The Robinson–Trautman spacetime and its holographic fluid

Luca Ciambelli
Centre de Physique Théorique
Ecole polytechnique, CNRS UMR 7644
91128 Palaiseau Cedex, France
E-mail: luca.ciambelli@polytechnique.edu

Anastasios C. Petkou
Department of Physics
Institute of Theoretical Physics
Aristotle University of Thessaloniki
54124, Thessaloniki, Greece
E-mail: petkou@physics.auth.gr

P. Marios Petropoulos
Centre de Physique Théorique
Ecole polytechnique, CNRS UMR 7644
91128 Palaiseau Cedex, France
E-mail: marios.petropoulos@polytechnique.edu

Konstantinos Siampos
Albert Einstein Center for Fundamental Physics
Institute for Theoretical Physics
University of Bern
Sidlerstrasse 5, 3012 Bern, Switzerland
E-mail: siampos@itp.unibe.ch

We discuss the holographic reconstruction of four-dimensional asymptotically anti-de Sitter Robinson–Trautman spacetime from boundary data. We use for that a resummed version of the derivative expansion. The latter involves a vector field, which is interpreted as the dual-holographic-fluid velocity field and is naturally defined in the Eckart frame. In this frame the analysis of the non-perfect holographic energy–momentum tensor is considerably simplified. The Robinson–Trautman fluid is at rest and its time evolution is a heat-diffusion kind of phenomenon: the Robinson–Trautman equation plays the rôle of heat equation, and the heat current is identified with the gradient of the extrinsic curvature of the two-dimensional boundary spatial section hosting the conformal fluid, interpreted as an out-of-equilibrium kinematical temperature. The hydrodynamic-frame-independent entropy current is conserved for vanishing chemical potential, and the evolution of the fluid resembles a Moutier thermodynamic path. We finally comment on the general transformation rules for moving to the Landau–Lifshitz frame, and on possible drawbacks of this option.

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1. The Robinson–Trautman spacetime and holography

Robinson–Trautman solutions to Einstein’s equations were found in 1960-1962 [1]. They are obtained assuming the existence of a null, geodesic and shearless congruence. In vacuum, under these assumptions, Goldberg–Sachs theorem states that the corresponding spacetime is algebraically special, i.e. Petrov type II, III, N, D or O. This feature remains valid when a cosmological constant or even certain other classes of energy sources are added.

Asymptotically anti-de Sitter Robinson–Trautman spacetimes have attracted some attention in the framework of holography. The three-dimensional boundary metric and the dual conformal field theory expectation value of the energy–momentum tensor were found in [3], where further properties of the boundary state were also discussed, in particular from a hydrodynamic perspective (see also [4]).

Conformal fluid dynamics was thoroughly studied within fluid/gravity correspondence [5–7]. This holographic correspondence sets a relationship between Einstein spaces (possibly with a gauge field) and boundary conformal fluids (potentially charged), incarnated in the derivative expansion. The derivative expansion is an alternative to the Fefferman–Graham expansion [8, 9]. Besides the usual boundary data as the metric and the energy–momentum tensor (for pure gravity), it requires an extra piece, namely a velocity field assumed to slowly vary in spacetime.

In fact, the velocity field is redundant since it is not needed in the Fefferman–Graham approach, and it is arbitrary because for non-perfect relativistic fluids the distinction between energy...
and mass is immaterial. Its rôle is to organize the expansion, and its choice a matter of convenience, or better, of physical framework. Often the derivative expansions are asymptotic series, and non-hydrodynamic (i.e. non-perturbative) modes can appear, triggering an alarm regarding the validity of the hydrodynamic interpretation. From this viewpoint, some hydrodynamic-frame (velocity-field) choices might be better designated than others.

Fluid/gravity correspondence raises an important question: given a boundary metric, what are the conditions it should satisfy, and which energy–momentum tensor should it be accompanied with in order for an exact dual bulk Einstein space to exist? This question has been successfully investigated in [10–15]. It turns out to be relevant both for the integrability of Einstein’s equations (à la Geroch, see [16–18]) and because it gives access to exact transport properties of the holographic fluid. To answer this question the Fefferman–Graham expansion is not very useful because it is not resummable (except for trivial cases [19]), as opposed to the derivative expansion, which is resummable when the velocity field is chosen shearless.

The resummation process at hand reveals two main features: (i) the bulk Einstein spacetime is Petrov algebraically special, and (ii) the boundary fluid velocity is in the Eckart frame. This last property is interesting because, often, the general analysis of transport properties in relativistic fluids is performed in the Landau–Lifshitz frame, hence setting the heat flow to zero. In the present framework, however, this choice is not natural, and can even be questionable. This happens in particular for Robinson–Trautman spacetimes, which are algebraically special and emerge while resumming appropriate boundary data, and hence fall in the class under investigation here. In the following, we will review how Robinson–Trautman is obtained exclusively from boundary considerations (Sec. 2), and what is the corresponding holographic-fluid interpretation, with some emphasis on the issue of entropy (Sec. 3). Two appendices provide further useful information on relativistic hydrodynamics.

2. Reconstruction from the boundary

Our aim here is to review the holographic construction of Robinson–Trautman Einstein spaces as performed in [13]. We only refer to boundary data, which are designed and combined in order for the derivative expansion to be resummable.

2.1 The general resummation formula

If \( ds^2 = g_{\mu \nu} dx^\mu dx^\nu \) is the boundary metric and \( T = T_{\mu \nu} dx^\mu dx^\nu \) is the boundary energy–momentum tensor, the resummed bulk metric\(^2\) reads:

\[
\begin{align*}
    ds^2_{\text{res.}} &= 2u (dr + rA) + r^2 k^2 ds^2 + \frac{\Sigma}{k^2} + \frac{u^2}{\rho^2} \left( \frac{8\pi GT_{\lambda \mu} u^\lambda u^\mu}{k^2} r + \frac{C_{\lambda \mu} u^\lambda \eta^{\mu \nu \sigma} \omega_{\nu \sigma}}{2k^6} \right).
\end{align*}
\]

- Here, \( u \) is a shearless, normalized, time-like vector field. It has acceleration \( a = (u \cdot \nabla)u \), expansion \( \Theta = \nabla \cdot u \), and vorticity \( \omega = \frac{1}{2} \omega_{\mu \nu} dx^\mu \wedge dx^\nu = \frac{1}{2} (du + u \wedge a) \).

\(^2\)We have traded here the usual advanced-time coordinate used in the quoted literature on fluid/gravity correspondence for the retarded time, spelled \( t \) (see (2.13)).
The guideline for setting up the derivative expansion is Weyl covariance [6, 7]: the bulk geometry is required to be insensitive to a conformal transformation of the boundary metric. Covariantization with respect to rescalings is achieved with the Weyl connection one-form:

$$A = a - \frac{\Theta}{2} u. \tag{2.2}$$

Covariant derivatives $\nabla$ are thus traded for Weyl-covariant ones $\mathcal{D} = \nabla + w A$, $w$ being the conformal weight of the tensor under consideration. In three spacetime dimensions, Weyl-covariant quantities are e.g.

$$\mathcal{D}_\nu \omega^\nu = \nabla_\nu \omega^\nu, \quad \mathcal{R} = R + 4 \nabla_\mu A^\mu - 2 A_\mu A^\mu, \quad \mathcal{D}_\mu u_\nu = \nabla_\mu u_\nu + u_\mu \Theta_\nu - \frac{\Theta}{2} h_{\mu\nu} \tag{2.3}$$

(for the last we have used (A.1)), while

$$\Sigma = \Sigma_{\mu\nu} dx^\mu dx^\nu = -2u \mathcal{D}_\nu \omega^\nu - \omega_\mu \omega^\nu dx^\mu dx^\nu - u^2 \frac{\mathcal{R}}{2} \tag{2.6}$$

is Weyl-invariant and stands for the Weyl-covariantized Schouten tensor.

The radial coordinate is $r$, and $\rho$ performs the resummation of the derivative expansion as it is defined by

$$\rho^2 = r^2 + \frac{1}{2k^4} \omega_{\mu\nu} \omega^{\mu\nu} = r^2 + \frac{q^2}{4k^4}. \tag{2.7}$$

Boundary Weyl transformations $ds^2 \rightarrow ds^2 / B^2$ correspond to bulk diffeomorphisms, which can be reabsorbed into a redefinition of the radial coordinate: $r \rightarrow B r$.

The boundary metric $ds^2$ given in expression (2.1) is an exact Einstein space with $\Lambda = -3k^2$ provided the boundary energy–momentum tensor is exactly conserved:

$$\nabla \cdot T = 0. \tag{2.10}$$

This statement might raise questions, and calls for a few remarks. The energy–momentum tensor is not meant to be necessarily of perfect-fluid type. At the same time, the time-like congruence
u, chosen independently, is interpreted as the fluid velocity. It is somehow puzzling that despite the apparent (and, as we already discussed, legitimate) arbitrariness of this choice, the statement regarding the exact Einstein nature of $d\mathcal{S}_{\text{res.}}$ could hold. There is a simple explanation for this.

Firstly, we have imposed (as part of our resummation ansatz) $u$ to be a shearless congruence. This assumption, not only enables us to discard the large number of Weyl-covariant tensors available when the shear is non-vanishing, which would have probably spoiled any resummation attempt; but it also selects the algebraically special geometries, known to be related with integrability properties. Indeed, on the bulk (2.1), $u$ is a manifestly null congruence, associated with the vector $\partial_r$. One can show (see [14]) that this bulk congruence is also geodesic and shear-free. According to the generalizations of the Goldberg–Sachs theorem, the anticipated Einstein bulk metric (2.1) is therefore algebraically special, i.e. of Petrov type II, III, D, N or O.

Secondly, the freedom in choosing $u$ is only apparent because we have required it to be shearless. In $2+1$ dimensions, such a time-like vector field is essentially unique – unless there are symmetries, in which case all choices are anyway equivalent due to the symmetries. Indeed, given a generic three-dimensional metric (rather, a conformal class of metrics), there is a unique way to express it as a fibration over a conformally flat two-dimensional base:

$$d\mathcal{s}^2 = -(dt - b)^2 + \frac{2}{k^2 P^2} d\zeta d\bar{\zeta}, \quad (2.11)$$

with $P$ an arbitrary real function of $(t, \zeta, \bar{\zeta})$, and

$$b = B(t, \zeta, \bar{\zeta}) d\zeta + \bar{B}(t, \zeta, \bar{\zeta}) d\bar{\zeta}. \quad (2.12)$$

In this metric,

$$u = -dt + b \quad (2.13)$$

is precisely normalized and shear-free (see [14]). This defines our fluid congruence.

Thirdly, using the above resummation technique, it is possible to control from the boundary the Petrov type of the bulk, encoded in the Weyl tensor. The Weyl tensor and its dual can be used to form a pair of complex-conjugate tensors. Their five independent complex components are naturally packaged inside two complex-conjugate symmetric $3 \times 3$ matrices $Q^\pm$ with zero trace (see e.g. [2]). The eigenvalue structure of $Q^\pm$ (i.e. the degeneracy of the Weyl principal null directions) determines the Petrov type. Performing the Fefferman–Graham expansion of the complex Weyl tensors $Q^\pm$ for a general Einstein space, one can show [21–24] that the leading-order ($1/r^3$) coefficients $S^\pm$ are related to the combination

$$T^\pm_{\mu\nu} = T_{\mu\nu} \pm \frac{i}{8\pi G k^2} C_{\mu\nu} \quad (2.14)$$

of the components of the boundary Cotton and energy–momentum tensors, by a constant similarity relation: $T^\pm = -P S^\pm P^{-1}$ with $P = \text{diag}(\pm i, -1, 1)$. The Segre type of $S^\pm$ determines precisely the Petrov type of the four-dimensional bulk metric and establishes a one-to-one map between the bulk Petrov type and the boundary data. We will see more precisely how this operates in the case.

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3See e.g. [20] and the discussion in the appendix of [14].
of Robinson–Trautman spacetime. Notice for the moment that due to conservation equations (2.9) and (2.10),
\[ \nabla \cdot T^{\pm} = 0. \] (2.15)

It is clear from the above that the absence of shear for the boundary fluid congruence plays a crucial rôle in the resummability of the derivative expansion, leading ultimately to exact algebraically special Einstein spaces. Nonetheless, we cannot exclude that some exact Einstein type I spaces might be successfully reconstructed, or that none exact resummation involves a congruence with shear. In favour of the first option, one could argue that, the velocity of a relativistic fluid being arbitrary, one can always choose it shearless, without loss of generality. However, the way this congruence enters the resummation formula suggests, via the Goldberg–Sachs theorem, that we can only reach algebraically special Einstein spaces. We see thus the importance of this congruence from the holographic viewpoint, since it crucially enters and characterizes the resummation process. It is the reason why we proceed in the next section with the hydrodynamic analysis based on this congruence, which turns out to describe the holographic fluid in the Eckart frame.

2.2 The reconstruction of Robinson–Trautman

Consider the boundary metric
\[ ds^2 = -dt^2 + \frac{2}{k_2^2 P^2} d\zeta d\bar{\zeta}. \] (2.16)
The vector \( \partial_t \) is hypersurface-orthogonal, and the normal hypersurfaces are constant-\( t \) sections. The Gaussian curvature of the latter is \( k_2^2 K \), where
\[ K = \Delta \ln P \] (2.17)
with \( \Delta = 2P^2 \frac{\partial \zeta}{\partial \bar{\zeta}} \frac{\partial \bar{\zeta}}{\partial \zeta} \). The Cotton tensor, computed using\(^4\) (2.8), reads:
\[ C = i \left( \frac{\partial^2 P}{\partial \zeta \partial \bar{\zeta}} \right) \begin{pmatrix}
0 & -\frac{k_2^2}{2} \partial_{\bar{\zeta}} K & \frac{k_2^2}{2} \partial_{\zeta} K \\
-\frac{k_2^2}{2} \partial_{\zeta} K & -\partial_{\bar{\zeta}} \left( \frac{\partial^2 P}{\partial \zeta} \right) & 0 \\
\frac{k_2^2}{2} \partial_{\bar{\zeta}} K & 0 & \partial_t \left( \frac{\partial^2 P}{\partial \bar{\zeta}} \right)
\end{pmatrix}, \] (2.18)
which is a real tensor.

We must now introduce the canonical reference tensors \( T^{\pm} \) and apply the following strategy (valid more generally i.e. beyond the choice (2.16) of boundary metric):

1. Determine the components of \( T^{\pm} \) in terms of third derivatives of the boundary metric (2.16), using Eq. (2.18) in (see (2.14))
\[ \operatorname{Im} T^+ = \frac{C}{8\pi Gk^2}. \] (2.19)

\(^4\) Together with the choice of retarded time quoted in note 2, we reverse here the orientation with respect to the one adopted in [13]: \( \varepsilon_{\zeta \bar{\zeta} \bar{\zeta}} = -i \). With these conventions, time flows as in [4], but is reversed with respect to Ref. [3]. Incidentally, we also rescale some observables for convenience, resulting e.g. in extra \( \frac{1}{k^2} \) factors, as in Eq. (2.23).
2. Use this information for expressing the actual energy–momentum tensor
\[ T = \text{Re}T^+ \]  
(2.20)
in terms of third derivatives of the metric.

3. Reconstruct the bulk spacetime metric using (2.1).

4. Impose the conservation of \( T \) (2.10) and obtain a set of three \textit{a priori} fourth-order partial-differential equations for the boundary metric, which

(a) play the rôle of resummability conditions for the derivative expansion,
(b) capture the boundary fluid dynamics.

Several remarks are in order here. First, the partial-differential equations obtained in step number 4 guarantee that Einstein’s equations are fulfilled with the resummed derivative expansion (2.1). Second, in step number 1, Eq. (2.19) may impose restrictions among the components of the metric (its third derivatives in fact). These, with whatever external further condition we may impose via the form of \( T^\pm \), control the Petrov type of the bulk.

The power of the method displayed here is that we do not make any ansatz for the form of the energy–momentum tensor \( T \). Rather we supply the reference tensors \( T^\pm \) with a canonical form, which in turn delivers \( C \) and \( T \). The latter leads to equations for the boundary metric, which are also the holographic fluid equations of motion.

Notice that we have no control on the frame in which the fluid is described, as the velocity field is the shearless congruence read off directly from the boundary metric (2.16) (see (2.13)):
\[ u = -d_t, \]  
(2.21)
which has no vorticity, no acceleration but is expanding at a rate
\[ \Theta = -2\partial_t \ln P. \]  
(2.22)
We should already stress that in this frame, which we will describe more precisely later, the holographic fluid exhibits a finite number of corrections with respect to a perfect fluid, as the energy–momentum tensor is basically third-order in derivatives of geometric quantities. This is not surprising and it is a rather general feature of exact Einstein bulk spaces to lead to holographic fluid configurations which do not trigger all transport coefficients. Still, the kinematic state is non-trivial, and the absence of certain series of corrections in the energy–momentum tensor is really the signature of vanishing of the corresponding transport coefficients (see [11] for the original detailed discussion).

There are two basic and distinct canonical forms for \( T^\pm \), which exhaust all possibilities.

\textbf{Perfect-fluid form} For perfect-fluid reference tensors, we need two complex-conjugate reference
velocity fields $u^\pm$. Consider the normalized congruence
\[ u^+ = u + \frac{\alpha^+}{k^2} d\zeta \]  
(2.23)
with $\alpha^+ = \alpha^+(t, \zeta, \bar{\zeta})$, and its complex-conjugate $u^- = u + \frac{\alpha^-}{k^2} d\bar{\zeta}$ with $\alpha^- = \alpha^{+\ast}$. The perfect-fluid energy–momentum tensors based on these reference congruences read:
\[ T^+_\mu = \frac{M\pm(t, \zeta, \bar{\zeta})k^2}{8\pi G} \left( 3 (u^\pm)^2 + d\xi^2 \right) \]  
(2.24)
with $M_- = M_+^\ast$.

**Radiation-matter form** Consider finally
\[ T^+_{rm} = \frac{1}{4\pi G} d\zeta \left( \beta dt + \frac{\gamma}{k^2} d\zeta \right) \]  
(2.25)
In this expression $\beta$ and $\gamma$ are *a priori* functions of $t, \zeta$ and $\bar{\zeta}$. The tensor is the symmetrized direct product of a light-like by a time-like vector. Notice that for vanishing $\beta$, we obtain a pure-radiation tensor i.e. the square of a null vector.

We will consider a general reference tensor of the form
\[ T^+ = T^+_\mu + T^+_{rm}, \]  
(2.26)
the two components being given in Eqs. (2.24) and (2.25). For this combination,
\[ 8\pi Gi \text{Im} T^+ = \]  
\[ \left( dt \ d\zeta \ d\bar{\zeta} \right) \left( \frac{k^2 (M_+ - M_-)}{2P^2} - \frac{3M_+ \alpha^+}{2P^2 k^2} + \frac{\beta}{2} \right) \]  
\[ \left( \frac{3M_+ \alpha^+}{2P^2 k^2} + \frac{\beta}{2} \right) \]  
(2.27)
while
\[ 8\pi G \text{Re} T^+ = \]  
\[ \left( dt \ d\zeta \ d\bar{\zeta} \right) \left( \frac{k^2 (M_+ + M_-)}{2P^2} - \frac{3M_+ \alpha^+}{2P^2 k^2} + \frac{\beta}{2} \right) \]  
\[ \left( \frac{3M_+ \alpha^+}{2P^2 k^2} + \frac{\beta}{2} \right) \]  
(2.28)
The reference tensor at hand depends on four complex arbitrary functions of $t, \zeta$ and $\bar{\zeta}$: $M_+, \alpha^+, \beta$ and $\gamma$. We can now require (2.19), using (2.18) and (2.27). The first observation is that this identification of the Cotton tensor demands
\[ M_+(t, \zeta, \bar{\zeta}) = M_-(t, \zeta, \bar{\zeta}), \]  
(2.29)

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\(^5\)This is the most general one: adding an extra leg along the missing direction, and adjusting the overall scale for keeping the norm to $-1$ amounts to the combination of a Weyl transformation and a diffeomorphism.
which we will name $M(t, \zeta, \bar{\zeta})$, a real function. Furthermore, it appears a pair of independent conditions plus their complex-conjugates. The first reads:

$$3M\frac{\alpha^+}{P^2} + \partial_\zeta K = \beta \text{ and c.c.},$$  

(2.30)

while the second is

$$\frac{3}{2}M(\alpha^+_+) = \gamma = \partial_t \left( \frac{\partial^2 P}{P} \right) \text{ and c.c.}.$$

(2.31)

Equations (2.30) and (2.31) are *algebraic* for the functions $\alpha^\pm (t, \zeta, \bar{\zeta}), \beta (t, \zeta, \bar{\zeta})$ and $\gamma (t, \zeta, \bar{\zeta})$, as well as the complex conjugate functions $\bar{\beta} (t, \zeta, \bar{\zeta})$ and $\bar{\gamma} (t, \zeta, \bar{\zeta})$. Extracting these functions and inserting them back into (2.28), we determine using (2.20) the boundary energy–momentum tensor in terms of third derivatives of the metric, as already anticipated:

$$T = \frac{1}{16\pi G} \left( dt \, d\zeta \, d\bar{\zeta} \right) \left( \begin{array}{c} 4Mk^2 \partial_\zeta K \quad \partial_\zeta K \quad \partial_\zeta K \\ \partial_\bar{\zeta} K \quad \frac{2M}{P^2} \partial_t \left( \frac{\partial^2 P}{P} \right) \quad \frac{2M}{P^2} \end{array} \right) \left( \begin{array}{c} dt \\ d\zeta \\ d\bar{\zeta} \end{array} \right).$$

(2.32)

We are now ready to proceed and write the bulk metric as obtained using the resummed version of the derivative expansion, Eq. (2.1). We find:

$$d s_{\text{res.}}^2 = -2dt (dr + Hdr) + 2\frac{t^2}{r^2} d\zeta d\bar{\zeta}$$

(2.33)

with

$$2H = k^2 r^2 - 2r \partial_t \ln P + \frac{2M}{r}.$$  

(2.34)

According to our reasoning about the resummation of the derivative expansion into an exact Einstein space, the metric (2.33) is expected to be Einstein provided the boundary energy–momentum tensor (2.32) is conserved, i.e. obeys (2.10). Let us impose therefore the conservation of $T$:

$$\nabla \cdot T = 0 \iff \begin{cases} \Delta K + 12M \partial_t \ln P = 4\partial_t M, \\ \partial_\zeta M = 0, \quad \partial_{\bar{\zeta}} M = 0. \end{cases}$$

(2.35)

Not only the first equation in (2.35) is the *Robinson–Trautman* equation, which precisely guarantees that (2.33) is Einstein, but it also appears here as the longitudinal component of the energy–momentum conservation, i.e. as the *heat* equation for the boundary fluid, at rest in the frame at hand. We will further elaborate on the properties of the holographic fluid in the next section.

We would like at this point to remark that no reference to any *a priori* bulk property has been made in our approach. The Robinson–Trautman equation has been obtained from purely boundary considerations, by imposing the conservation of the boundary energy–momentum tensor, i.e. as the heat equation for the boundary fluid, at rest in the frame at hand. We will further elaborate on the properties of the holographic fluid in the next section.
reconstructed bulk space is algebraically special.\textsuperscript{6} By tuning the functions that define the reference tensors $T^\pm$, namely $M(t), \alpha^\pm(t, \xi, \bar{\xi}), \beta(t, \xi, \bar{\xi}), \tilde{\beta}(t, \xi, \bar{\xi}), \gamma(t, \xi, \bar{\xi})$ and $\tilde{\gamma}(t, \xi, \bar{\xi})$, we can scan other classes (see [13] for details):

- If $M = 0$, $\alpha^\pm$ are immaterial and $\beta(t, \xi, \bar{\xi})$ and $\gamma(t, \xi, \bar{\xi})$ are fully determined by Eqs. (2.30) and (2.31):

  \[ \beta = \partial_\xi K \text{ and c.c. }, \]
  \[ \gamma = \partial_t \left( \frac{\partial^2 P}{P} \right) \text{ and c.c. } . \]  

  Furthermore, the Robinson–Trautman equation guarantees holomorphicity for $\beta$, function of $(t, \xi)$ only. Hence, the bulk is generically Petrov type III. When $\beta = 0$, it becomes type N, where now $K = K(t)$, following (2.36). The most general $P(t, \xi, \bar{\xi})$ such that its curvature is a function of time only was found in [26], and reads:

  \[ P(t, \xi, \bar{\xi}) = \frac{1 + \frac{\epsilon}{2} h(t, \xi) \tilde{h}(t, \bar{\xi})}{\sqrt{2 f(t) \partial_\xi h(t, \xi) \partial_{\bar{\xi}} \tilde{h}(t, \bar{\xi})}} \]  

  with $\epsilon = 0, \pm 1$ and arbitrary functions $f(t)$ and $h(t, \xi)$.

- If $\beta = \gamma = 0$, $\alpha^\pm$ are read-off from (2.30):

  \[ \alpha^+ = -\frac{P^2}{3M} \partial_\xi K \text{ and c.c. }, \]  

  and the geometry is subject to a further constraint\textsuperscript{7} obtained by combining (2.31) and (2.39):

  \[ 6M \partial_t \left( \frac{\partial^2 P}{P} \right) = \left( \partial_\xi K \right)^2 \text{ and c.c. } . \]  

  The bulk is still type II, but choosing holomorphic $\alpha^- = \alpha^-(t, \xi)$, i.e. (using (2.39))

  \[ \partial_\xi \left( P^2 \partial_\xi K \right) = 0 \text{ and c.c. } , \]

  together with the constraint (2.40), makes it type D. There are two independent type D solutions:

  1. The Schwarzschild, reached with $P = 1 + \frac{\epsilon}{2} \xi \bar{\xi}$ and $K = \epsilon$, which is asymptotically anti-de Sitter.

  2. The C-metric, which requires $P^2 \partial_\xi K = h(\xi) \neq 0$ and is asymptotically locally anti-de Sitter due to a non-vanishing boundary Cotton tensor.

\textsuperscript{6}Notice that Robinson–Trautman spacetimes were originally designed to be algebraically special – see [25] for more information regarding the principal null directions of Robinson–Trautman.

\textsuperscript{7}Notice a useful identity: $\partial_t \left( \frac{\partial^2 P}{P} \right) = \frac{1}{P} \partial_\xi \left( P^2 \partial_\xi \ln P \right)$.
Let us mention here that the time dependence of $M$ remains arbitrary, and can be reabsorbed by performing an appropriate bulk diffeomorphism, inducing a conformal transformation plus a diffeomorphism on the boundary [2]. The Robinson–Trautman equation reads then:

$$\partial_\zeta \partial_\bar{\zeta} K = 3M \partial_t \left( \frac{1}{P^2} \right)$$

with constant $M$. We will adopt this convention for the rest of our presentation.

Before moving to the hydrodynamic analysis of the energy–momentum tensor, we would like to end the current section with some general comments regarding the bulk Einstein spaces under consideration.

With the exception of the Petrov-D solutions quoted above, Robinson–Trautman spacetimes are time-dependent and carry gravitational radiation. Once this radiation is emitted, the spacetime settles down generically to an anti-de Sitter Schwarzschild black hole. The general features of this evolution are captured by the Robinson–Trautman equation, which, following [27], is a parabolic equation describing a Calabi flow on a two-surface. As long as $M \neq 0$, these spacetimes exhibit a past singularity at $r = 0$, past-trapped two-surfaces and a future horizon, which is the anti-de Sitter Schwarzschild horizon at late times. Unfortunately, singularities are often developed on this horizon and no smooth extension is possible beyond, in the interior region.

Irregularities of the two-surface $S$ time-dependent metric

$$d\ell^2 = \frac{2}{k^2 P(t, \zeta, \bar{\zeta})} d\zeta d\bar{\zeta},$$

possibly present at early times, are washed out by the evolution, as usual with geometric flows. The flow at hand, governed by the Robinson–Trautman equation (2.42), has the following salient properties:

$$\frac{d}{dt} \int_S \frac{d^2 \zeta}{P^2} = 0,$$

$$\frac{d}{dt} \int_S \frac{d^2 \zeta}{P^2} K = 0,$$

where $d^2 \zeta = -i d\zeta \wedge d\bar{\zeta}$ (this assumes there are no boundary-like contributions – the proof will be given and commented in Sec. 3). Hence, the area of $S$ and its average curvature (i.e. the Euler number) are preserved along the flow, which, at late times, brings the metric into a symmetric geometry compatible with the original topology. From the spacetime perspective, this situation corresponds indeed to the evolution towards an anti-de Sitter Schwarzschild black hole with conformal boundary $\mathbb{R} \times S^2$, $E_2$ or $H_2$.\(^8\)

\(^8\)The Calabi flow is set for a metric on a compact Kähler space, here two-dimensional. For this reason it was quoted in [4] for spherical geometry only. Probably, $E_2$ or $H_2$ could also support this flow, assuming they were made compact by modding out some discrete isometry. This line has not attracted much attention, and at present Calabi-flow results do not cover all Robinson–Trautman geometries. The statements regarding late-time behaviour should therefore be taken with care as they have not been demonstrated for all possible initial conditions. In particular, the possibility of reaching the C-metric has been discussed in [28]. In that work it was shown that Robinson–Trautman spacetimes admitting a spacelike isometry generically decay to the C-metric.
Closing this chapter, one should observe that Robinson–Trautman spacetimes appear as laboratories for investigating time-dependent black-hole exact solutions surrounded by gravitational radiation. As opposed to the stationary paradigms, very little is known here, even at a very elementary level: location of past horizon, definition of thermodynamic quantities such as energy, temperature or entropy, interpretation of the evolution as out-of-equilibrium thermodynamics. This is surprising because understanding deviations from equilibrium in these systems is at least as important as counting their microscopic degrees of freedom, which has attracted more attention. Any further comment on bulk thermodynamics would be, at this stage, daring.

3. The Robinson–Trautman holographic fluid

Following the general plan presented in Sec. 2.1, we have reached Robinson–Trautman spacetimes in Sec. 2.2, using in the derivative expansion (2.1), the boundary metric (2.16), the boundary energy–momentum tensor (2.32) and the boundary fluid velocity field (2.21). The latter defines the hydrodynamic frame where the resummation of the derivative expansion is successfully performed – for reasons that we have already discussed. This frame turns out to be very natural for describing the fluid properties.

3.1 The hydrodynamic frame and the fluid transport data

In the case at hand, the energy density of the fluid reads:

\[ \varepsilon = T_{\mu\nu}u^\mu u^\nu = \frac{Mk^2}{4\pi G}, \]

(3.1)

and is constant, as is the pressure (\( \varepsilon = 2p \)). We can split the energy–momentum tensor (see App. A and e.g. [29, 30]) as

\[ T_{\mu\nu} = T_{\mu\nu}^{(0)} + \tau_{\mu\nu} + u_\mu q_\nu + u_\nu q_\mu, \]

(3.2)

with a conformal-perfect-fluid part

\[ T_{\mu\nu}^{(0)} = \frac{\varepsilon}{2} \left( 3u^2 + ds^2 \right) \]

(3.3)

and a non-perfect piece \( \tau_{\mu\nu} + u_\mu q_\nu + u_\nu q_\mu \), where \( \tau_{\mu\nu} \) and \( q_\mu \) are the components of the stress tensor and the heat current respectively. These are fully transverse:

\[ \tau_{\mu\nu} u^\mu = 0, \quad q_\mu u^\mu = 0 \]

(3.4)

with

\[ q_\nu = -\varepsilon u_\nu - u^\mu T_{\mu\nu}. \]

(3.5)

The non-perfect piece \( u_\mu q_\nu + u_\nu q_\mu \) is non-transverse. The latter is absent in the Landau–Lifshitz frame.

Here we are not in the Landau–Lifshitz, but rather in the Eckart frame (see App. B for a detailed discussion on this subject). To show this we should consider the more general charged

\[ \text{As pointed out in App. B, the kinematical out-of-equilibrium quantities } \varepsilon, p \text{ and } \rho \text{ are chosen to coincide with the thermodynamic local-equilibrium } \varepsilon, p \text{ and } \rho. \]
Robinson–Trautman solution, which solves bulk Einstein–Maxwell equations and has a conserved current $J$ on the boundary. In these solutions, the electromagnetic field has three components: magnetic, electric and radiation. On the boundary, there is a conserved current, a chemical potential and a magnetic field \[31\]. The latter couples to the current as \(\nabla_\mu T^\mu_\nu = 4\pi G J_\mu F^\mu_\nu\), and vanishes if and only if the bulk radiation component is absent. In this case of ideal magnetohydrodynamics,\footnote{Conserved currents may also appear without extra degrees of freedom, in systems with symmetries generated by Killing vectors $k$. Indeed, in those situations $k\nu T^\mu_\nu$ are components of divergence-free vectors. Since Robinson–Trautman spacetimes have generically no isometries, we will not investigate this direction.} is again governed by the plain Robinson–Trautman equation, and the conserved current has the perfect form ($j_\nu = 0$ in (A.14)): \[
abla_\mu T^\mu_\nu = 4\pi G J_\mu F^\mu_\nu,
\]

with \[
\rho = \frac{k^2 Q}{4\pi G} p(t, \zeta, \bar{\zeta})^2
\]

and $Q$ an arbitrary constant. This demonstrates the statement regarding the Eckart frame, since the current is fully longitudinal and perfect.

In the Eckart frame, the heat current is non-vanishing and we find, using \(3.5\),

\[
q = -\frac{1}{16\pi G} \left( \partial_\zeta K d\zeta + \partial_{\bar{\zeta}} K d\bar{\zeta} \right).
\]

The non-perfect stress tensor (we have used the identity of footnote 7) is given by

\[
\tau^\mu_\nu = \frac{1}{8\pi G k^2 p^2} \left( \partial_\zeta (P^2 \partial_\zeta \ln P) d\zeta^2 + \partial_{\bar{\zeta}} (P^2 \partial_{\bar{\zeta}} \ln P) d\bar{\zeta}^2 \right).
\]

It reflects the friction, which is of kinematic origin. Hence, it is not surprising that we can express it in terms of the orthogonally projected covariant derivatives (see App. A) of the fluid velocity:\footnote{Keeping the radiation component opens the field of general magnetohydrodynamics – see [32] for a related discussion, and [33] for a more general perspective.}

\[
\tau^\mu_\nu = -\frac{1}{16\pi G k^2} \left( D_\mu D_\nu \Theta - \frac{1}{2} h^\lambda_\mu h^\lambda_\nu D_\lambda \Theta \right)
\]

\[
= -\frac{1}{16\pi G k^2} \left( h^\rho_\mu h^\sigma_\nu \nabla_\rho \nabla_\sigma \Theta - \frac{1}{2} h^\lambda_\mu \nabla_\lambda \nabla^\rho \Theta \right).
\]

This is not possible for $q$ though. Generically, the heat flow cannot be expressed as a pure $u$-derivative expansion, it also involves the gradient of scalars like the temperature or the curvature, and betrays thermal conduction or similar phenomena.

As already mentioned in Sec. 2.2, when dealing with exact algebraically special Einstein spaces, the holographic energy–momentum tensor receives at most third-order derivative corrections with respect to the perfect fluid. The reason is simple. The bulk algebraic structure sets an
intimate relationship between the energy–momentum tensor and the Cotton tensor, which is a third derivative of the boundary metric. Since the shearless velocity field is determined by the geometry itself, the energy–momentum is necessarily expressed with third derivatives of the velocity field.

This property is very general. It was extensively discussed in a wide class of situations like the Plebański–Demiański family, where the energy–momentum tensor is either third-order in u-derivatives (in the presence of a bulk acceleration parameter) [14], or is perfect [11]. This latter case does not imply that the fluid is perfect: some of the would-be corrections vanish just because of kinematic reasons (as $-2\eta \sigma_{\mu\nu}$), some other because infinite series of transport coefficients are indeed zero for the holographic fluid at hand.

In the Robinson–Trautman case, the unique available transport coefficient is read-off in $q$ (Eq. (3.8)) or in $\tau$ (Eq. (3.9)). This coefficient is of order $1/16\pi G$, and we will further comment on it in Sec. 3.2. As long as we remain within Robinson–Trautman solutions, this is the only information we can get, and it is exact. Of course, in order to have access to more transport coefficients (possibly infinite series of them), we can consider changing hydrodynamic frame. But even in that case, the new ones will all stem out of the former, and all will be of the same order.

For example, it is possible to move from Eckart to Landau–Lifshitz frame. As explained thoroughly in App. B, this requires some care. At the first place, these frames are built assuming the existence of a conserved matter current. Moving from Eckart to Landau–Lifshitz trades the heat current of the conserved energy–momentum tensor in Eckart for the transverse part of the matter current in Landau–Lifshitz. This is conceivable for the charged Robinson–Trautman, but audacious for the neutral case. At a second stage, the actual transformation is performed perturbatively, order by order in a parameter, which is $||q||$ (see App. B for detailed expressions), required to be small compared to the energy scale. These series are usually asymptotic.

This philosophy was originally pursued in [3] with success regarding the determination of transport coefficients. Still, it has some caveats. From the mathematical viewpoint, this amounts to trading an exact quantity like $\tau$ or $q$, for an infinite series, which in general lacks convergence. Physics-wise, moving to Landau–Lifshitz blurs the simple and clear picture, which emerges in the Eckart frame as we will see; moreover, doing so while ignoring the matter current $j$ is inappropriate, in particular when computing the entropy current (see Sec. 3.3).13

3.2 Physics and evolution in the Eckart frame

In the Eckart frame, the pressure is constant and the fluid is at rest on a spatial section $\mathcal{S}$ equipped with a metric $d\ell^2$ (Eq. (2.43)). The physical phenomena taking place in the fluid are related to thermal conduction, materialized in the heat current $q$, Eq. (3.8), and captured by the Robinson–Trautman equation (2.42) appearing as the time component of the energy–momentum conservation (2.35). This is a heat-flow equation, and one can elegantly derive it directly from the general heat-current-divergence equation displayed in (A.17). In the case under investigation, $a_\mu$, $\sigma_{\mu\nu}$ and $g_{\mu\nu} \tau^{\mu\nu}$ vanish, whereas $\epsilon$ is constant, so (A.17) reads:

$$\text{div}_{(2)} q = -\frac{3\epsilon}{2} \Theta.$$ (3.11)

13The same attitude was adopted later on by the authors of [4], who insist in moving to Landau–Lifshitz in their follow-ups [34, 35].
We have introduced $\text{div}(q^\text{(2)}) = \nabla(\text{id}(q^\text{(2)}))$, which is equal to $\nabla_{\mu}q^\mu$ because $q$ is transverse with respect to the hypersurface-orthogonal vector $u = \partial_t$, so exclusively defined inside the spatial section $\mathcal{S}$. Geometric quantities referring to this surface and to the corresponding metric $d\ell^2$ will carry a subindex “(2)”: 

- antisymmetric tensor: $\eta(\text{(2)})\xi\bar{\xi} = -\frac{i}{k^2P^2}$, and volume form: $\Omega(\text{(2)}) = -\frac{i d\xi d\bar{\xi}}{k^2P^2} = \frac{d^2\xi}{k^2P^2}$;

- Laplacian operator: $\triangle(\text{(2)})f = k^2\Delta f = 2k^2P^2\partial_{\xi}^2\partial_{\bar{\xi}}^2f$, and scalar curvature: $R(\text{(2)}) = 2k^2K$;

- Hodge–Poincaré duality: $q = q\xi d\xi + q\bar{\xi} d\bar{\xi} \Leftrightarrow (\text{2})q = i(q\xi d\xi - q\bar{\xi} d\bar{\xi})$.

Substituting in Eq. (3.11) the heat current (3.8) expressed as

$$q = -\frac{1}{16\pi G} d(\text{(2)})K,$$

the expansion $\Theta$ given in (2.22), and the constant energy density (3.1), we find indeed the Robinson–Trautman equation (2.42):

$$\partial_{\bar{\xi}}\partial_{\xi} K = 3M\partial_t \left(\frac{1}{P^2}\right).$$

Equation (3.11) can be used in integral form, over a fixed domain $\mathcal{D} \subseteq \mathcal{S}$ with boundary $\partial \mathcal{D}$. Thanks to Green’s theorem, we find:

$$\int_{\mathcal{D}} \frac{d^2\xi}{k^2P^2} \varepsilon \Theta = -\frac{2}{3} \oint_{\partial \mathcal{D}} \star q.$$  

Using specifically (2.22) for $\Theta$, (3.1) for $\varepsilon$ and (3.12) for $q$, we finally obtain:

$$k^2 \frac{dA_\mathcal{D}}{dt} = \frac{i}{6M} \oint_{\partial \mathcal{D}} \left( \partial_{\xi} Kd\xi - \partial_{\bar{\xi}} Kd\bar{\xi} \right),$$

where

$$A_\mathcal{D} = \int_{\mathcal{D}} \frac{d^2\xi}{k^2P^2}$$

is the area of the domain $\mathcal{D}$. Multiplying by $\varepsilon$, the total energy stored by the fluid inside $\mathcal{D}$,

$$E_\mathcal{D} = \frac{M}{4\pi G} \int_{\mathcal{D}} \frac{d^2\xi}{P^2}$$

obeys

$$\frac{dE_\mathcal{D}}{dt} = \frac{i}{24\pi G} \oint_{\partial \mathcal{D}} \left( \partial_{\xi} Kd\xi - \partial_{\bar{\xi}} Kd\bar{\xi} \right).$$

---

14 Reminder of Green’s theorem: for any vector/one-form $v$

$$\int_{\mathcal{D}} \frac{d^2\xi}{k^2P^2} \text{div}(\text{(2)})v = \oint_{\partial \mathcal{D}} \star v.$$
Assuming $\mathcal{S}$ be a compact surface without boundaries, from Eq. (3.14), we conclude that the total area of $\mathcal{S}$, $A = A_\mathcal{S}$ remains constant in time. This demonstrates (2.44). Accordingly, the total energy $E = E_\mathcal{S} = \varepsilon A$ is also conserved. Along time, the spatial section $\mathcal{S}$ hosting the fluid evolves and the fluid energy, conserved in total, moves from one region to another. With reasonable initial conditions, the system stabilizes at large times in a configuration with spatially constant $K$ (see discussion at the end of Sec. 2.2).

Summarizing, the Robinson–Trautman holographic fluid is at rest in the Eckart frame and is subject to thermal conduction, with energy exchanges operating according to the dynamics described above, and driven by the heat current (3.8).

In order to simplify our discussion and fit within the framework of the the Robinson–Trautman spacetime built in Sec. 2.2, we will consider from now on vanishing chemical potential. This choice is holographically achievable [31]. We could alternatively set the density to zero; all of our conclusions would hold in that case, but we find the former option more convenient. Following (B.6) and (B.7), we find for the conformal fluid at hand the temperature as related to the energy density by standard Stefan’s law:

$$\varepsilon = \sigma T^3 = \frac{M k^2}{4 \pi G}$$

with $\sigma = \frac{8 \pi^2 \xi^2}{27 k^4}$. Hence the local-equilibrium thermodynamic temperature $T$ is constant.

The heat current of the Robinson–Trautman fluid can be expressed, like for any fluid, as a derivative expansion in the temperature, and in geometric or kinematic tensors. In the present case, however, this current is known exactly, and contains a single term, that would appear at third order in the derivative expansion. The would-be first-order term, displayed in the generic expression (B.4), is absent here. In this expression, appears the local-thermodynamic-equilibrium temperature $T$, given in (3.18), which is constant. Since the acceleration is vanishing, the first order does not contribute indeed.

One may be puzzled at this stage, discussing thermal conduction without temperature gradients. This attitude is probably too naive. As explained in App. B, quantities like temperature or chemical potential lack a microscopic definition when out-of-equilibrium phenomena take place. Even though the hydrodynamic hypothesis of local thermodynamic equilibrium may be justified, the local-equilibrium temperature $T(x)$ (in fact constant here) or chemical potential $\mu(x)$ (absent in our case) do not exhaust all available information, and more is captured in the kinematical, out-of-equilibrium functions $T(x)$ and $\mu(x)$.

The origin of the transport phenomena witnessed here being in essence geometric, it is tempting, inspired by (B.4), to recast the exact expression of the current (3.8) as

$$q_\mu = -\kappa D_\mu T$$

with

$$\kappa T(t, \xi, \bar{\xi}) = \kappa T + \frac{1}{16 \pi G} \left( K(t, \xi, \bar{\xi}) - \langle K \rangle \right).$$

The Gaussian curvature $K(t, \xi, \bar{\xi})$ contributes thus to a kind of kinematical, out-of-equilibrium temperature $T(t, \xi, \bar{\xi})$. It is naturally accompanied with a heat conductivity, read off as its coefficient

---

15Under appropriate assumptions for $K$ asymptotics, $\mathcal{S}$ could even be non-compact, and its area infinite.
in (3.20):
\[ \kappa = \frac{1}{16\pi G}. \]  
(3.21)

The latter is of geometric origin, as the transport phenomenon it triggers. This result is in agreement with the general analysis performed in [36].

In expression (3.20), we have introduced \( T \) given in (3.18), and the average curvature\(^{16}\) over \( \mathcal{S} \):
\[ \langle K \rangle = \frac{1}{A} \int_{\mathcal{S}} d^2 \zeta K. \]  
(3.22)

This turns out to be constant, as advertised in (2.45). Indeed, one easily shows that
\[ \frac{d}{dt} \int_{\mathcal{D}} d^2 \zeta \frac{d^2 \zeta}{P^2} K = -i \oint_{\partial \mathcal{D}} \left( \partial_\zeta \Theta d \zeta - \partial_{\bar{\zeta}} \Theta d \bar{\zeta} \right), \]  
(3.23)

which vanishes when \( \mathcal{D} = \mathcal{S} \), under the already spelled assumptions.\(^{17}\) For asymptotic time, \( K(t, \zeta, \bar{\zeta}) \) is expected to converge towards a constant, which is therefore identified with \( \langle K \rangle \). Hence
\[ \lim_{t \to +\infty} T(t, \zeta, \bar{\zeta}) = T. \]  
(3.24)

At late times, the fluid reaches global equilibrium with the kinematical temperature equal to the thermodynamic-equilibrium temperature, as expected. At any time, the thermodynamic-equilibrium temperature is the average kinematical temperature: \( (T(t, \zeta, \bar{\zeta})) = T. \)

The validity of holographic approach in the present framework requires a large black-hole mass, hence a large temperature \( T \). This leaves room for initial conditions on \( P(t, \zeta, \bar{\zeta}) \) that do not violate the positivity of \( T(t, \zeta, \bar{\zeta}) \). Actually, the latter may not be mandatory since \( T(t, \zeta, \bar{\zeta}) \) is an instrument for probing transport, and not a fundamental quantity defined \textit{ab initio} – reason why we insist calling it “kinematical, out-of-equilibrium temperature” as opposed to “local-thermodynamic-equilibrium temperature” (see discussion in App. B).

### 3.3 The entropy current and its conservation

The last important aspect of the Robinson–Trautman fluid dynamics we would like to discuss is the entropy, the associated current and its divergence. For the conformal case in three dimensions, the standard entropy current is given in (B.19) in the Eckart frame, and reproduced here for clarity:
\[ S^\mu = \frac{1}{T} ((3p - \mu \rho) u^\mu + q^\mu). \]  
(3.25)

We remind that in this expression the local-equilibrium thermodynamic quantities and relations are used, following the discussion of App. B, as determined in the Eckart frame. It applies to the more

\(^{16}\)Defined as a limit for a non-compact surface.

\(^{17}\)The identity (3.23) does not require the Robinson–Trautman equation to be satisfied. It is thus valid for any dynamics and not necessarily for the Calabi flow. Actually it reads:
\[ \frac{d}{dt} \int_{\mathcal{D}} \frac{d^2 \zeta}{P^2} \triangle f = i \oint_{\partial \mathcal{D}} \left( \partial_\zeta \partial_{\bar{\zeta}} f d \zeta - \partial_{\bar{\zeta}} \partial_{\zeta} f d \bar{\zeta} \right), \]
for any function \( f(t, \zeta, \bar{\zeta}) \).
general charged Robinson–Trautman solution with density displayed in Eq. (3.7). Since we have chosen zero chemical potential, the second term drops,\(^\text{18}\) and the entropy is constant:

\[
s = \frac{3p}{T} = \frac{3\sigma T^2}{2} = \left(\frac{M}{4}\right)^{2/3}.
\]  
(3.26)

In this case, the entropy current reads:

\[
S = \left(\frac{M}{4}\right)^{2/3} \left(\partial_t - \frac{P^2}{6M} \left(\partial_\zeta K \partial_\zeta + \partial_\xi K \partial_\xi\right)\right).
\]  
(3.27)

Using the general expression for the entropy-current divergence (B.20), we obtain:

\[
\nabla_\mu S^\mu = 0.
\]  
(3.28)

This is the consequence of the local-equilibrium temperature and pressure being constant, and of the vanishing chemical potential, shear and acceleration. Put differently, \(s\) and \(T\) being both constant, the current \(S\) is divergence-free as a consequence of a fine cancellation between the velocity expansion \(\Theta\) and the divergence of the heat current, displayed in (3.11).

The conservation of the entropy current is surprising at first sight because we are seemingly out of equilibrium and evolution towards equilibrium usually produces entropy. However, the thermal-conduction irreversible phenomenon described by the Robinson–Trautman dynamics is of geometric nature. Hence, it can reasonably accommodate a conserved entropy current. Indeed, the fluid is at rest. The evolution preserves the area and the energy, and occurs at a constant average kinematical temperature, equal to the local-equilibrium temperature. At the same time the absence of acceleration and shear wash out the effects of the heat current and the stress friction (see (B.16)), and the process ultimately appears as an adiabatic, even isentropic, redistribution of energy due to the kinetics of the surface rather than to the motion of the fluid, till the final global-equilibrium state is reached. In thermodynamic language this is a special case of isothermal Carnot’s path,\(^\text{19}\) known as Moutier’s [37], which produces no work and has zero thermodynamic efficiency.\(^\text{20}\) Carnot’s evolution is reversible and this does not contradict anything here, as the origin of irreversibility for the described phenomenon is purely geometrical.

The above conclusion is frame-independent as is the actual entropy current. The latter can be expressed alternatively as in Eq. (B.17):

\[
S = s_{LL} u_{LL} - \frac{\mu_{LL}}{T_{LL}} j_{LL},
\]  
(3.29)

where all observables are evaluated in the Landau–Lifshitz frame. Following App. B, these observables appear as series expansions around their Eckart-frame counterparts, in powers of the heat-current norm \(\|q\|\). The latter, displayed below in (3.34), is inevitably unbounded for Robinson–Trautman because of the singular future behaviour of \(K\). The validity of the hydrodynamic-frame

\(^\text{18}\)This term also drops for vanishing density.

\(^\text{19}\)We use intentionally “path” rather than “cycle” as in the process under consideration the system does not come back to the original state because of the time-evolving geometry.

\(^\text{20}\)The thermodynamic efficiency of a cycle is defined as \(\eta = 1 - T_{\text{min}}/T_{\text{max}}\).
change is therefore limited. This problem has been avoided in our preceding analysis, performed
directly and exactly in the original Eckart frame.

Although in Eckart’s our choice has been \( \mu \equiv \mu_E = 0 \), this is no longer true in Landau–
Lifshitz’s (see (B.25) and (B.32)).

\[
\delta \left( \frac{\mu}{T} \right) = \frac{q \cdot \tau \cdot q}{\rho T q^2} - \frac{1}{\rho T (p + \epsilon)} \left( q^2 + \frac{q \cdot \tau \cdot q}{q^2} - \frac{(q \cdot \tau \cdot q)^2}{q^2} \right) + \ldots, \tag{3.30}
\]

where the dots stand for higher-order terms in \( \|q\| \). As a consequence, in this frame, the entropy
current (3.29) receives two distinct non-vanishing contributions, \( S = S_{LL1} + S_{LL2} \):

\[
S_{LL1} = s_{LL1} u_{LL} = su + \frac{s}{p + \epsilon} q - \frac{\mu \rho q^2}{T (p + \epsilon)^2} \tau u - \frac{s}{(p + \epsilon)^2} \tau \cdot q + \ldots, \tag{3.31}
\]

\[
S_{LL2} = -\frac{\mu \rho}{T_{LL}} q_{LL} = \frac{\mu \rho}{T (p + \epsilon)} q + \frac{\mu \rho q^2}{T (p + \epsilon)^2} u + \frac{s}{(p + \epsilon)^2} \tau \cdot q - \ldots, \tag{3.32}
\]

and we have used the explicit perturbative transformation rules provided in (B.22)–(B.32) (quanti-
ties without indices are evaluated in the Eckart frame). These two expressions are general and valid
for any fluid. They sum up to \( su + q / T \), expression of \( S \) in the Eckart frame.

In the Robinson–Trautman conformal holographic fluid, the heat current \( q \) is given in (3.8):

\[
q = -\frac{k^2 p^2}{16 \pi G} \left( \partial_\zeta K \partial_\xi + \partial_\xi K \partial_\zeta \right), \tag{3.33}
\]

and its norm squared is

\[
q^2 = \frac{k^2 p^2}{128 \pi^2 G^2} \partial_\zeta K \partial_\xi K, \tag{3.34}
\]

while

\[
\tau \cdot q = -\frac{1}{128 \pi^2 G^2} \left( \partial_\zeta K \partial_\xi \left( p^2 \partial_\zeta \partial_\xi \ln P \right) d \zeta + \partial_\xi K \partial_\zeta \left( p^2 \partial_\xi \partial_\zeta \ln P \right) d \xi \right). \tag{3.35}
\]

For vanishing chemical potential, \( \mu = 0 \) (or for vanishing density, \( \rho = 0 \)), the above equations read:

\[
S_{LL1} = S - s \frac{\tau \cdot q}{(3p)^2} + \ldots, \tag{3.36}
\]

\[
S_{LL2} = s \frac{\tau \cdot q}{(3p)^2} - \ldots \tag{3.37}
\]

with \( p = \epsilon / 2 \) given in (3.1), \( s \) in (3.26), \( S \) in (3.27) and \( \tau \cdot q \) in (3.35). None of the two pieces of
the entropy current displayed in the Landau–Lifshitz frame (3.36) and (3.37) is divergence-free, but

\[\text{We use the notation } q \cdot \tau \cdot q = \tau_{\mu \nu} q^\mu q^\nu \text{ and similarly for other terms and contractions.}\]
the sum is:
\[
\nabla \cdot S_{LL1} = -\nabla \cdot S_{LL2}
\]
\[
= -\frac{s}{(3p)^2} \nabla \cdot (\tau \cdot q)
\]
\[
= \frac{P^2}{18k^2(2M)^{\frac{4}{3}}} \left( \partial_\zeta \left( \partial_\zeta K \partial_\zeta \left( p^2 \partial_\zeta \ln P \right) \right) + \text{c.c.} \right). \tag{3.38}
\]

In previous analyses of the Robinson–Trautman fluid, \( S_{LL1} = s_{LLuLL} \) was used alone as an entropy current, leading to the conclusion that it is not conserved.\(^{22}\) This amounts to setting \( \mu_{LL} = 0 \) in (3.29), which in turn would require \( \mu_E \neq 0 \). Since in these works no chemical potential was introduced in the original frame reached holographically, it seems to us that the choice made subsequently for the entropy current is unjustified. Deciding which is the best choice for this current is certainly a long debate that we will not pursue here. Our choice is the standard one, originally proposed by Landau and Lifshitz [38]. More importantly, it is frame-invariant provided one is careful in trading the heat current \( q \) for a transverse matter current \( j \), when discussing the change of hydrodynamic frame. This is often disregarded in the literature.

### 4. Conclusions

We would like now to summarize our analysis, which is twofold.

The first side concerns the general reconstruction of exact bulk Einstein spacetimes, from boundary data obeying appropriate conditions. This reconstruction is a resummation of the hydrodynamic derivative expansion, for which we choose a shearless congruence. Given a boundary metric, such a congruence is basically unique and has a double virtue: (i) reducing the number of terms allowed by conformal invariance, hence making the resummation potentially tractable;\(^{23}\) (ii) being promoted into a bulk null, geodesic and shearless congruence, whenever the resummation is successful. This last feature makes the bulk algebraically special by Goldberg–Sachs theorem, and naturally expressed it in Eddington–Finkelstein coordinates. Moreover, it crucially sets a relationship between the boundary energy–momentum tensor and the Cotton tensor, through the structure it imposes on the reference conserved tensors \( T^\pm = T \pm \frac{i}{8\pi G k} \mathcal{C} \), which is of prime importance. This scheme allows for a direct boundary control of the bulk Petrov type, and recasts the conservation of \( T \) as a bulk integrability equation, interpreted on the boundary as a heat-flow equation.

The method at hand is general and enables us to reach all known algebraically special Einstein spacetimes (see e.g. [11, 14] for the Plebański–Demiański class). It is fair to quote, though, that the issue of Petrov general spacetimes is still open, together with the rôle that a boundary shearless congruence will play in this case, or, stated differently, the possibility of reconstructing such spacetimes with shearless fluid velocities. Leaving aside this question, we have followed the pattern for a general boundary class with a shearless congruence without vorticity and reached the entire Robinson–Trautman family. The Robinson–Trautman equation comes out here holographically as

\(^{22}\)The expressions for \( S_{LL1} \) and \( \nabla \cdot S_{LL1} \) of [4] differ from the ones displayed here, Eqs. (3.36) and (3.38), because of technical inaccuracies.

\(^{23}\)In the presence of shear the plethora of compatible terms makes the exercise difficult.
the boundary energy–momentum conservation equation, given the structure the latter acquires from its relationship with the Cotton tensor.

The last property brings us to the second part of the present work, more specifically dedicated to the physics of the holographic fluid. Three main features emerge for it: (i) the hydrodynamic frame associated with the congruence at hand is the Eckart frame; (ii) in this frame, the energy–momentum tensor receives only third-order derivative corrections; (iii) the energy–momentum conservation is non-trivial in the time direction, and appears as the heat equation for the fluid. These properties can be traced back to our original choice of shearless congruence, and to the consequences it has both for the bulk and for the boundary. They are all expected to be generic for exact and algebraically special Petrov Einstein spaces, and valid beyond the Robinson–Trautman paradigm.

Here, the fluid is at rest on a surface which evolves in time keeping its area constant. The fluid has constant pressure and constant energy density. The transport phenomena occurring can be assimilated with thermal conduction, which drives the system towards global equilibrium by continuously redistributing a conserved total energy on the moving surface, in a fashion reminiscent of Solaris’ ocean dynamics [39]. This is achieved according to the Calabi flow, here revealed as a genuine heat flow. The interpretation of the Gaussian curvature of the surface as the time-dependent part of a kinematical out-of-equilibrium temperature, and the exact determination of the corresponding geometric heat conductivity are novelties of our work. They provide a natural thermal-like interpretation to the geometric flow.

The other important aspect unravelled here concerns the hydrodynamic frame. The holographic fluids dual to exact Einstein (more precisely Einstein–Maxwell in order to produce a boundary current) spacetimes emerge often in the Eckart frame. Then, not only is the conserved current perfect, but the corrections to the energy–momentum tensor with respect to the perfect fluid are restricted and canonically related to the third derivatives of the metric and the velocity. This makes the fluid dynamics clear and provides a rich information on series of vanishing transport coefficients. It is unfortunate that in the framework of holography one systematically tries to reach the Landau–Lifshitz frame, irrespective of the context. This leads sometimes to inconsistencies, as we pointed out e.g. regarding the entropy current.

The present analysis of the Robinson–Trautman boundary fluid, and other studies of exact-Einstein-space holography, suggest that the underlying fluid dynamics is quite peculiar. The system is time-dependent and evolves generically towards equilibrium by thermal conduction. This process is of geometric origin though, as it is driven by the evolution of the surface itself, and is associated to a very specific correction with respect to perfect fluidity. Furthermore energy and area are conserved, and the standard entropy current has no divergence. Entropy is thus conserved as a fine tuning inside the out-of-equilibrium process at hand. There is nothing to be worried about this state of affairs, except that one might legitimately question the practical usefulness of these holographic systems and the interest in elaborating further on their transport properties. In contrast, the investigation of this distinctive conformal fluid dynamics, might shed light on black-hole out-of-equilibrium thermodynamics, which is still in a quite primitive state.
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A. On vector-field congruences

Consider a $D$-dimensional Lorentzian metric $g_{\mu \nu}$ and an arbitrary time-like vector field $u = u^\mu \partial_\mu$, normalized as $u_\mu u^\mu = -1$, later identified with the fluid velocity. Its integral curves define a congruence which is characterized by its acceleration, shear, expansion and vorticity:

$$\nabla_\mu u_\nu = -u_\mu a_\nu + \frac{1}{D-1} \Theta h_{\mu \nu} + \sigma_{\mu \nu} + \omega_{\mu \nu}$$  \hspace{1cm} (A.1)

with\(^24\)

$$a_\mu = u^\nu \nabla_\nu u_\mu, \quad \Theta = \nabla_\mu u^\mu, \hspace{1cm} (A.2)$$

$$\sigma_{\mu \nu} = \frac{1}{2} h^\rho_\mu h^\sigma_\nu \left( \nabla_\rho u_\sigma + \nabla_\sigma u_\rho \right) - \frac{1}{D-1} h_{\mu \nu} h^{\rho \sigma} \nabla_\rho u_\sigma$$  \hspace{1cm} (A.3)

$$= \nabla_{(\mu} u_{\nu)} + a_{(\mu} u_{\nu)} - \frac{1}{D-1} \Theta h_{\mu \nu}, \hspace{1cm} (A.4)$$

$$\omega_{\mu \nu} = \frac{1}{2} h^\rho_\mu h^\sigma_\nu \left( \nabla_\rho u_\sigma - \nabla_\sigma u_\rho \right) = \nabla_{[\mu} u_{\nu]} + a_{[\mu} u_{\nu]}. \hspace{1cm} (A.5)$$

These tensors satisfy several simple identities:

$$u^\mu a_\mu = 0, \quad u^\mu \sigma_{\mu \nu} = 0, \quad u^\mu \omega_{\mu \nu} = 0, \quad u^\mu \nabla_\nu u_\mu = 0, \quad h^{\rho \mu} \nabla_\nu u_\rho = \nabla_\nu u_\mu, \hspace{1cm} (A.6)$$

and we have introduced the longitudinal and transverse projectors:

$$U^{\mu \nu} = -u^{\mu} u_\nu, \quad h^{\mu \nu} = u^{\mu} u_\nu + \delta^{\mu}_\nu, \hspace{1cm} (A.7)$$

where $h_{\mu \nu}$ is also the induced metric on the local plane orthogonal to $u$. The projectors satisfy the

\(^24\)Our conventions for symmetrization and antisymmetrization are:

$$A_{(\mu \nu)} = \frac{1}{2} \left( A_{\mu \nu} + A_{\nu \mu} \right), \quad A_{[\mu \nu]} = \frac{1}{2} \left( A_{\mu \nu} - A_{\nu \mu} \right).$$
usual identities:

\[ U^\mu_{\rho} U^\rho_{\nu} = U^\mu_{\nu}, \quad U^\mu_{\rho} h^\rho_{\nu} = 0, \quad h^\mu_{\rho} h^\rho_{\nu} = h^\mu_{\nu}, \quad U^\mu_{\mu} = 1, \quad h^\mu_{\mu} = D - 1. \]  

(A.8)

It is customary to define the orthogonally projected covariant derivative acting on any tensor as

\[ D_\gamma T^{\alpha_1 \ldots \alpha_p}_{\beta_1 \ldots \beta_q} = h^{\lambda}_{\gamma} h^{\mu}_{\alpha_1} \ldots h^{\mu}_{\alpha_p} h^{\nu}_{\beta_1} \ldots h^{\nu}_{\beta_q} \nabla_{\lambda} T^{\mu_1 \ldots \mu_p}_{\nu_1 \ldots \nu_q}. \]  

(A.9)

Any tensor can be decomposed in longitudinal, transverse and mixed components. Consider for concreteness the energy–momentum tensor, which is rank-two and symmetric with components \( T_{\mu \nu} \):

\[ T_{\mu \nu} = \delta \delta \delta u_{\mu} u_{\nu} + \rho \rho \rho \mu \nu + \tau_{\mu \nu} + u_{\mu} q_{\nu} + u_{\nu} q_{\mu}. \]  

(A.10)

The non-longitudinal part is

\[ \phi \rho \rho \rho + \tau_{\mu \nu} + u_{\mu} q_{\nu} + u_{\nu} q_{\mu}. \]  

(A.11)

We have defined

\[ \delta \delta \delta = u_{\mu} u_{\nu} T_{\mu \nu}, \quad \tau_{\mu \nu} = h^\rho_{\mu} h^\sigma_{\nu} T_{\rho \sigma} - \phi \rho \rho \rho_{\mu \nu}, \quad q_{\mu} = - h_{\mu}^{\nu} T_{\sigma \nu} u^{(\sigma}. \]  

(A.12)

such that

\[ h_{\mu}^{\nu} q_{\nu} = q_{\mu}, \quad h_{\mu}^{\rho} \tau_{\rho \nu} = \tau_{\mu \nu}, \quad u^{\mu} q_{\mu} = 0, \quad u^{\mu} \tau_{\mu \nu} = 0, \quad u^{\mu} T_{\mu \nu} = - q_{\nu} - \delta \delta \delta u_{\nu}. \]  

(A.13)

The purely transverse piece \( \phi \rho \rho \rho + \tau_{\mu \nu} \) is the stress tensor, while \( q^{\mu} \) is the heat current.

Similarly, any current with components \( J^{\mu} \) can be decomposed in longitudinal and transverse parts:

\[ J^{\mu} = \rho u^{\mu} + j^{\mu}. \]  

(A.14)

with

\[ h_{\mu}^{\nu} j_{\nu} = j_{\mu}, \quad u^{\mu} j_{\mu} = 0, \quad \rho = - u^{\mu} J_{\mu}. \]  

(A.15)

Assuming the energy–momentum tensor \( T_{\mu \nu} \) being conserved:

\[ \nabla_{\mu} T^{\mu \nu} = 0, \]  

(A.16)

we can carry on and describe the dynamics for the heat current, using (A.13), together with (A.1) and (A.10). We obtain, for its divergence:

\[ \nabla_{\mu} q^{\mu} = - u(\delta \delta \delta) - \left( \rho + \delta \delta \delta + \frac{g_{\mu \nu} \tau^{\mu \nu}}{D - 1} \right) \Theta - a_{\mu} q^{\mu} - \sigma_{\mu \nu} \tau^{\mu \nu}, \]  

(A.17)

where \( u(f) = u^{\mu} \nabla_{\mu} (f) = u^{\mu} \partial_{\mu} (f) \).

The current \( J \) is also supposed to obey

\[ \nabla_{\mu} J^{\mu} = 0, \]  

(A.18)

\[ ^{25}\text{Notice that } q \text{ being transverse, } D_{\mu} q^{\mu} = \nabla_{\mu} q^{\mu} - a_{\mu} q^{\mu}. \]
from which we extract the dynamics of its transverse component \( j \) using (A.2):

\[
\nabla_\mu j^\mu = -u(\rho) - \rho \Theta.
\]

(A.19)

B. Hydrodynamics and out-of-equilibrium states

Hydrodynamic functions and hydrodynamic frames

We recall here some basic facts regarding fluid dynamics (see [29, 30] as well as the pillar of hydrodynamics manuals [38] – we also recommend [40]). Hydrodynamics is by essence out-of-equilibrium. Every concept should therefore be considered with care, as no universal methods exist, which would embrace all facets of these phenomena, especially in the relativistic regime for non-ideal fluids.

Fluids are described in terms of their energy–momentum tensor and one (or more) current(s), all conserved in the absence external forces. The dynamical quantities are thus (see (A.10) and (A.14)) \( e(x), p(x), \rho(x), q^\mu(x), \tau^{\mu\nu}(x) \) and \( j^\mu(x) \), assumed to be functionals of some fundamental quantities, equal in number to the available equations (A.16) and (A.18): \( u^\mu(x), T(x) \) and \( \mu(x) \). This functional dependence is captured by the constitutive equations, expressed usually as a derivative expansion. As a matter of principle, these hydrodynamic functionals obey microscopic equations like Boltzmann’s equation, but it is in practice difficult to extract information directly from there. The derivative expansion is the alternative, perturbative phenomenological approach.

At strict equilibrium and for an ideal fluid, \( u \) is aligned with a time-like Killing vector, \( i.e. \) the fluid is at rest, and \( T \) and \( \mu \) are constants. So are \( e, p \) and \( \rho \). All these quantities are then defined within equilibrium thermodynamics as the temperature \( T \), chemical potential \( \mu \), energy density \( e \), pressure \( p \) and matter (or better, Nœther-charge) density \( \rho \). The constitutive relations are the equation of state \( p = p(T, \mu) \) and the usual Gibbs–Duhem relation for the grand potential \( -p = s - \mu \rho \) with \( p = (\partial \rho/\partial \mu)_T \) and \( s = (\partial \rho/\partial T)_\mu \).

Once the fluid is set to motion, the equilibrium is abandoned and assumed to be achieved locally, for hydrodynamics to make sense. Thermodynamic functions become local (and supposed to be slowly varying) but even within this basic assumption, for non-perfect fluids, neither \( e(x), p(x) \) and \( \rho(x) \) appearing in the fluid equations, nor \( T(x) \) and \( \mu(x) \) entering the constitutive relations need \textit{a priori} to be identified with the corresponding local-equilibrium thermodynamic quantities. Even the velocity congruence \( u(x) \) has no first-principle definition in relativistic hydrodynamics.

One has in particular the freedom to redefine

\[
T(x) \rightarrow T'(x), \quad \mu(x) \rightarrow \mu'(x), \quad u(x) \rightarrow u'(x),
\]

(B.1)

provided we modify accordingly \( e(x), p(x), \rho(x), q^\mu(x), \tau^{\mu\nu}(x) \) and \( j^\mu(x) \).

The above freedom can be used to fix some of the hydrodynamic functions. This is how the concept of hydrodynamic frame emerges. The Eckart frame (also called particle frame, [41, 42]) is reached by requiring the matter current \( J \) be perfect \( i.e. \) \( j = 0 \), while in the Landau–Lifshitz frame the heat current \( q \) is set to zero [38]. In every frame, the remaining non-vanishing hydrodynamic functionals are set as derivative expansions with respect to \( T(x), \mu(x) \) and \( u^\mu(x) \). The coefficients are phenomenological data, which can in principle be determined from the microscopic theory.
The consequence of changing frame is to reshuffle the various coefficients (sometimes trading one for an infinite number of others), which ultimately carry the relevant information about the fluid, irrespective of the frame.

It is worth noting at this stage that the definition of the Eckart frame and, by the logic of frame transformation, the corresponding definition of the Landau–Lifshitz counterpart, refer explicitly to the conserved matter current \( J \). The heat current \( q \), as part of the conserved energy–momentum tensor \( T \), and the non-perfect contribution \( j \) to the conserved matter current \( J \) are interchanged in the course of the transformation. Regularity (or invertibility) of the latter makes it dangerous to set \( a \ priori \) both these vectors to zero, irrespective of the fact that ultimately the matter density \( \rho \) or the chemical potential \( \mu \) may vanish.

The choice of frame is important for several reasons. At the first place, because of the nature of derivative expansions: these are often asymptotic series and only the first terms can be trusted. Hence, depending on the regime, some frames may not provide accurate results. Secondly, the precise physical context can play a rôle. For instance, when dealing with fluids in a quasi-Newtonian regime, the Eckart frame is superior as it is the one in which one recovers classical Euler’s equations for non-relativistic fluids. Following the classical irreversible thermodynamics theory in Eckart frame,\(^{26}\) we find at first order – dropping the index “\( E \)”:  
\[
\begin{align*}
\varepsilon^{(1)} & = \varepsilon, \quad p^{(1)} = p, \quad \rho^{(1)} = \rho, \\
\tau^{\mu\nu}_{(1)} & = -2\eta\sigma^{\mu\nu} - \zeta h^{\mu\nu}\Theta, \\
q^{\mu}_{(1)} & = -\kappa h^{\mu\nu}(\partial_{\nu}T + Ta_{\nu}).
\end{align*}
\]  
In \( D = 3 \) spacetime dimensions there is also a term \(-\zeta_H h^{\mu\nu}\eta^{\rho\lambda}(\mu \rho \sigma^{\lambda\nu})\) in \( \tau^{\mu\nu}_{(1)} \) with \( \zeta_H \) the Hall viscosity.

Formally, the choice of frame (Eckart, Landau–Lifshitz, \ldots) does not exhaust all freedom and it is always implicitly assumed that, owing to this residual latitude, \( \varepsilon(x), \ p(x) \) and \( \rho(x) \) are identified with the local-equilibrium thermodynamic energy density \( \varepsilon(x) \), pressure \( p(x) \) and charge density \( \rho(x) \), i.e. not only at the first order as Eqs. \((B.2)\) may suggest. Nothing guarantees, however, that the kinematic out-of-equilibrium temperature \( T(x) \) and chemical potential \( \mu(x) \) could be identified with the equilibrium data \( T(x) \) and \( \mu(x) \), even at lowest order – \( a \ priori \) when higher (and possibly all) orders in the derivative expansion are concerned. The literature is very poor on this issue, probably because we are here reaching the limits of the hydrodynamic approach. Answering this question would require to enter the realm of non-equilibrium many-body systems.

**Conformal fluids**

The case of conformal fluids deserves some further comments. From microscopic first principles, the energy–momentum tensor is traceless and this should hold even in the limit of extinct interactions. In other words, from Eq. \((A.10)\) and following the above identification of kinematical energy and pressure \( \varepsilon, \ p \) with thermodynamic ones \( \varepsilon, \ p \), one obtains:  
\[
\varepsilon(x) = (D - 1)p(x), \quad g_{\mu\nu}\tau^{\mu\nu} = 0.
\]  
\(^{26}\)See [40] for a comprehensive review about classical irreversible thermodynamics (CIT) and the Eckart frame.
Equilibrium thermodynamics for conformal fluids then sets the equilibrium temperature $T(x)$ following Stefan’s law, modified in the presence of a chemical potential to comply with the Gibbs–Duhem equation (B.11):

$$p = T^D f \left( \frac{\mu}{T} \right).$$

(B.6)

Here $f(\mu/T)$ encodes the equation of state for the conformal fluid. It is determined by its microscopic properties, and satisfies

$$f(0) = \frac{\sigma}{D-1},$$

(B.7)

where $\sigma$ is a Stefan–Boltzmann-like constant in $D$ dimensions. The matter density and entropy therefore read:

$$\rho = \left( \frac{\partial p}{\partial \mu} \right)_T = T^{D-1} f' \left( \frac{\mu}{T} \right),$$

(B.8)

$$s = \left( \frac{\partial p}{\partial T} \right)_\mu = \frac{1}{T} (Dp - \mu \rho).$$

(B.9)

Vanishing density requires thus $f = \sigma/(D-1)$ constant, and we recover Stefan’s law in this case too. As already emphasized, the thermodynamic temperature and chemical potential may not be meaningful in a plain non-equilibrium regime.

**Entropy current**

The next object we would like to discuss is the entropy current. The canonical expression for it is [29, 38, 40, 43]

$$S^\mu = \frac{1}{T} \left( pu^\mu - T^{\mu\nu} u_\nu - \mu J^\mu \right).$$

(B.10)

Using the decompositions (A.10) and (A.14), the identifications of the kinematical $\epsilon(x)$, $p(x)$ and $\rho(x)$ with the thermodynamic ones, as well as the already quoted equilibrium thermodynamic relation

$$Ts = p + \epsilon - \mu \rho,$$

(B.11)

one finds:

$$S^\mu = s u^\mu + \frac{1}{T} q^\mu - \frac{\mu}{T} J^\mu.$$

(B.12)

This current allows writing the thermodynamic entropy as:

$$s = - S^\mu u_\mu.$$

(B.13)

We should stress that the entropy current has raised many questions and its canonical form (B.10) may not be appropriate to all physical situations. It is based on local-equilibrium thermodynamic functions, $s(x)$, $T(x)$ and $\mu(x)$, and depending on the set-up, these may be far from the kinematical $T(x)$ and $\mu(x)$, which lack first-principle microscopic definition anyway.

It can be shown that the entropy current is frame-independent [29]. This holds in particular for Eckart and Landau–Lifshitz frames:

$$S^\mu_E = S^\mu_{LL}.$$
The formal expression of the current changes though, from one frame to another. In the Eckart frame, (B.10) becomes
\[ S_E^\mu = su^\mu + \frac{1}{T} q^\mu, \]  
and using Eq. (A.17)
\[ \nabla_\mu S_E^\mu = -\frac{\mu D}{T} \Theta - u \left( \frac{\mu \rho}{T} \right) + u \left( \frac{p}{T} \right) + \varepsilon u \left( \frac{1}{T} \right) + q \left( \frac{1}{T} \right) \]
\[ - \frac{1}{T} \left( S_{\mu \nu} \tau^{\mu \nu} + a_\mu q^\mu + \sigma_{\mu \nu} \tau^{\mu \nu} \right). \]  
(B.16)

Similarly, we find in the Landau–Lifshitz frame
\[ S_{\text{LL}}^\mu = su^\mu - \frac{\mu}{T} j^\mu, \]  
which is precisely the current originally proposed by Landau and Lifshitz in [38]. Thanks to the usual tools ((A.14), (A.18) and (A.19)), the divergence turns out to be
\[ \nabla_\mu S_{\text{LL}}^\mu = u \left( \frac{p + \varepsilon}{T} \right) + \frac{p + \varepsilon}{T} \Theta - \rho u \left( \frac{\mu}{T} \right) - j \left( \frac{\mu}{T} \right). \]  
(B.18)

In order to avoid cluttering indices, it is understood that whatever quantity appears in the right-hand side of Eqs. (B.15)–(B.18) is determined in the hydrodynamic frame declared in the left-hand side (and similarly for (B.19)–(B.21) below).

Positivity of \( \nabla_\mu S^\mu \) sets bounds on the transport coefficients that appear in the derivative expansion. Notice \textit{en passant} that this divergence is Weyl-covariant as it matches the Weyl-divergence of the entropy current.

For a conformal fluid, the entropy current (B.12) reads:
\[ S_E^\mu = \frac{1}{T} \left( (Dp - \mu \rho) u^\mu + q^\mu \right), \quad \text{or} \quad S_{\text{LL}}^\mu = \frac{1}{T} \left( (Dp - \mu \rho) u^\mu - \mu j^\mu \right), \]  
(B.19)
while its divergence (B.16) or (B.18) is now
\[ \nabla_\mu S_E^\mu = -\frac{\mu D}{T} \Theta - u \left( \frac{\mu \rho}{T} \right) + D p u \left( \frac{1}{T} \right) + q \left( \frac{1}{T} \right) - \frac{1}{T} \left( a_\mu q^\mu + \sigma_{\mu \nu} \tau^{\mu \nu} - u(p) \right), \]  
(B.20)
or
\[ \nabla_\mu S_{\text{LL}}^\mu = D u \left( \frac{p}{T} \right) + D \frac{p}{T} \Theta - \rho u \left( \frac{\mu}{T} \right) - j \left( \frac{\mu}{T} \right). \]  
(B.21)

The various kinematical and thermodynamic quantities appearing in the equations, are determined in the corresponding frame; they are different for Eckart and Landau–Lifshitz, contrary to the entropy current and its divergence.

**Eckart-to-Landau–Lifshitz transformation**

We would like to conclude this appendix with some explicit transformation rules. Writing

\[ \text{Indeed, we would write } D_\mu S^\mu = \nabla_\mu S^\mu + (w_S - D) a_\mu S^\mu, \] but the conformal weight \( w_S \) of the entropy current equals \( D \).
\( \Omega_{\text{LL}} = \Omega_E + \delta \Omega \) for any kinematical or thermodynamic quantity \( \Omega \), the displacements can be computed linearly, quadratically, and so on, based on the fundamental rule that the energy–momentum tensor \( T \) and the matter current \( J \) are frame-invariant. In order to avoid any confusion, we restore the index “E” for the Eckart frame, and provide the results with minimal details.

The variation in the velocity field is determined in terms of the heat current, non-zero in Eckart frame, vanishing in Landau–Lifshitz frame, by solving perturbatively the eigenvalue problem:

\[
\delta u^{(1)} = \frac{q}{p_E + \varepsilon_E}. \tag{B.22}
\]

All other transformation rules are determined from the latter, using the quoted invariances and Gibbs–Duhem equation.\(^{28}\) The non-perfect matter-current component \( j \) is vanishing in Eckart and non-zero in Landau–Lifshitz, where its first-order value is

\[
\delta j^{(1)} = -\frac{p_E}{p_E + \varepsilon_E} q. \tag{B.23}
\]

while

\[
\delta \varepsilon^{(1)} = \delta p^{(1)} = \delta s^{(1)} = \delta \rho^{(1)} = 0. \tag{B.24}
\]

Similarly, we find

\[
\delta \left( \frac{\mu}{T} \right)^{(1)} = \frac{q \cdot \varepsilon_E \cdot q}{p_E T_{\text{EQ}}^2}, \tag{B.25}
\]

and using \( \delta p = \rho \delta \mu + s \delta T \) we can read off \( \delta T^{(1)} \) and \( \delta \mu^{(1)} \).

It should be noticed that the stress tensor \( \tau_E \) is a correction with respect to the perfect fluid, of similar order than the heat current \( q \). The first correction it receives is therefore of second order:

\[
\delta \tau^{(2)}_{\mu\nu} = \frac{q \cdot \varepsilon_E \cdot q}{(p_E + \varepsilon_E) q^2} (q^\mu u^\nu + q^\nu u^\mu) + \frac{\text{tr} \delta \tau^{(2)}}{D-1} h^{\mu\nu}. \tag{B.26}
\]

In this expression, the trace of the correction, \( \text{tr} \delta \tau^{(2)} = g_{\mu\nu} \delta \tau^{(2)}_{\mu\nu} \), is left undetermined. This trace also appears in the second-order correction of the pressure,

\[
\delta p^{(2)} = \frac{\delta \varepsilon^{(2)}}{D-1} - \frac{\text{tr} \delta \tau^{(2)}}{D-1}, \quad \delta \varepsilon^{(2)} = -\frac{q^2}{p_E + \varepsilon_E}, \tag{B.27}
\]

so that a freedom remains to reabsorb it or not in the latter (see discussion in [29]). The other

\(^{28}\)The kinematical \( \varepsilon_{\text{LL}}(x) \), \( p_{\text{LL}}(x) \) and \( \rho_{\text{LL}}(x) \) are still identified with the local-equilibrium thermodynamic energy density \( \varepsilon_{\text{LL}}(x) \), pressure \( p_{\text{LL}}(x) \) and charge density \( \rho_{\text{LL}}(x) \).
second-order corrections from Eckart to Landau–Lifshitz frame read:

\[
\delta u^{(2)} = \frac{1}{2(p_E + \varepsilon_E)} \left( q^2 u_E - 2 \tau_E \cdot q_E \right), \tag{B.28}
\]

\[
\delta j^{(2)} = -\frac{p_E}{(p_E + \varepsilon_E)^2} \left( q^2 u_E - \tau_E \cdot q_E \right), \tag{B.29}
\]

\[
\delta s^{(2)} = \frac{q^2 s_E}{2(p_E + \varepsilon_E)^2} - \frac{q^2}{T_E (p_E + \varepsilon_E)}, \tag{B.30}
\]

\[
\delta \rho^{(2)} = \frac{q^2 \rho_E}{2(p_E + \varepsilon_E)^2}, \tag{B.31}
\]

\[
\delta \left( \frac{\mu}{T} \right)^{(2)} = -\frac{1}{\rho E T_E (p_E + \varepsilon_E)} \left( q^2 + \frac{q \cdot \tau_E \cdot q}{q^2} - \left( \frac{q \cdot \tau_E \cdot q}{q^2} \right)^2 \right). \tag{B.32}
\]

Finding the latter requires to analyse the eigenvalue problem of the energy–momentum tensor at third order. We can further combine (B.27) with (B.32) and \( \delta \rho = \rho \delta \mu + s \delta T \), and extract \( \delta T^{(2)} \) and \( \delta \mu^{(2)} \).

We can proceed similarly and obtain the above quantities at next order, or even further. Their expressions follow the pattern already visible in the first and second orders. It is readily seen that the expansions of all Landau–Lifshitz observables around their Eckart values are controlled by the parameter \( \|q\|/p_E + \varepsilon_E \), \textit{i.e.} basically the norm of the heat current. The magnitude of this quantity sets validity bounds on the frame transformation at hand. For a more general discussion on related issues, see the already quoted Refs. [29, 40].

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