Planck-scale dual-curvature lensing and spacetime noncommutativity

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It was recently realized that Planck-scale momentum-space curvature, which is expected in some approaches to the quantum-gravity problem, can produce dual-curvature lensing, a feature which mainly affects the direction of observation of particles emitted by very distant sources. Several gray areas remain in our understanding of dual-curvature lensing, including the possibility that it might be just a coordinate artifact and the possibility that it might be in some sense a byproduct of the better studied dual-curvature redshift. We stress that data reported by the IceCube neutrino telescope should motivate a more vigorous effort of investigation of dual-curvature lensing, and we observe that studies of the recently proposed “ρ-Minkowski noncommutative spacetime” could be valuable from this perspective. Through a dedicated ρ-Minkowski analysis, we show that dual-curvature lensing is not merely a coordinate artifact and that it can be present even in theories without dual-curvature redshift.

I. INTRODUCTION

There has been considerable interest (see, e.g., Refs.[1–7]) over the last decade for the possibility that Planck-scale structures might have observably-large implications for particle propagation over cosmological distances. We shall here focus on one of the scenarios for the quantum-gravity realm which can motivate such studies, the scenario such that the characteristic scale of quantum gravity (usually assumed to be of the order of the Planck scale) plays the role of scale of curvature of momentum space [8–11]. The most studied effect of this sort is “dual-curvature redshift” [12], an effect such that two ultrarelativistic (massless or effectively massless) particles of different energies emitted simultaneously at a distant source reach a detector at different times (earlier discussions of this effect, before the curved-momentum-space perspective emerged, can be found, e.g., in Refs.[1–5]). Recently it became clear that Planck-scale curvature of momentum space can also produce the effect of “dual-curvature lensing” [3,12] (or “dual-gravity lensing” [1]), an effect such that two ultrarelativistic particles of different energies emitted by the same distant source reach a detector from different directions. The understanding of dual-curvature lensing has not yet reached the level of our understanding of dual-curvature redshift. Most notably previous studies establish that dual-curvature redshift is a truly physical (observable) effect, but leave open the possibility that dual-curvature lensing might be just a coordinate artifact.

Moreover, these previous works do not clarify whether dual-curvature lensing is just some sort of by product of dual-curvature redshift or instead one could have theories without dual-curvature redshift but with dual-curvature lensing.

This state of affairs became recently more disappointing since data reported by the IceCube telescope [16] open a potentially powerful observational window on dual-curvature lensing, and actually a first exploratory analysis gave preliminarily encouraging results [17].

We here focus on the recently-proposed “ρ-Minkowski noncommutative spacetime” [14], using it as a conceptual laboratory for dual-curvature lensing. We show that ρ-Minkowski produces dual-curvature lensing, but dual-curvature redshift is absent. Most importantly we establish that in ρ-Minkowski dual-curvature lensing is a truly physical effect, not merely a coordinate artifact.

II. ρ-MINKOWSKI AND ITS RELATIVISTIC PROPERTIES

We start by characterizing the relativistic properties of the ρ-Minkowski noncommutative spacetime. ρ-Minkowski is a 3D noncommutative spacetime, characterized by the following commutation relations among spacetime coordinates:

$$[x_i, x_0] = \rho \epsilon_{ij} x_j , \quad [x_i, x_j] = 0 ,$$

where $i \in \{1,2\}$.

As usual for this sort of noncommutative spacetime, in order to have an explicit description of the relativistic properties one must adopt an ordering convention for the basis of exponentials. We find convenient to adopt time-to-the-right ordering, so that elements of the basis of exponentials are written as follows

$$e^{i p_i x_j} e^{i p_0 x_0}$$

Relying again on experience gained working with other similar noncommutative spacetimes, we infer the form of

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1 The effect is better known as dual-gravity lensing, but actually it is present also in absence of momentum-space geometrodynamics: momentum-space curvature is sufficient for producing the effect. We also note that all models with Planck-scale-curved momentum space developed so far indeed do not have momentum-space geometrodynamics, but rather have a fixed background curved momentum-space geometry. We reserve the characterization of effects as “gravitational” only when geometrodynamics is present.
the law of composition of momenta by studying the properties of products of elements of the basis of exponentials. We have that
\[ e^{ip_1 x_1} e^{ip_0 x_0} e^{iq_1 x_1} e^{iq_0 x_0} \approx 
(1 + ip_1 x_1)(1 + iq_1 x_1)(1 + ip_0 x_0)(1 + iq_0 x_0) \approx 
(1 + i(p_1 + q_1 - p_0 q_1) x_1)(1 + i(p_0 + q_0) x_0), \]
where we used (1) and we focused on the leading correction in \( \rho \).

The result (2) suggests that, at leading order in \( \rho \), the law of composition of momenta in \( \rho \)-Minkowski should take the form:
\[
(p \oplus q)_0 = p_0 + q_0, \\
(p \oplus q)_i = p_i + q_i - p_0 q_i q_j.
\]

We shall here establish that \( \rho \)-Minkowski allows the formulation of a DSR-relativistic theory, in the sense first introduced in Refs. [13-19] (also see Refs. [20-21]), i.e. a relativistic theory with two non-trivial relativistic invariant, also a momentum scale, in this case \( \rho^{-1} \), in addition to the speed-of-light scale (which we set to unity by choice of dimensions, but can be easily brought back into the picture by dimensional analysis). The label “DSR” refers to the fact that this class of relativistic theories was at first called “doubly-special reativity”.

The DSR-compatibility of the setup requires that the action of boosts on composed momenta, in the case of \( \rho \)-Minkowski we are led to the following deformation of the law of composition of momenta by studying the properties of products of elements of the basis of exponentials.

\[
\{N_i, p_j\} = -\rho \epsilon_{ij} p_0 + \rho \epsilon_{ij} N_k p_i.
\]

Notably the ordinary special-relativistic mass Casimir,
\[
C = p_0^2 - |\vec{p}|^2,
\]
is still a Casimir also of the deformed symmetry algebra (\( \rho \)).

### III. DUAL-CURVATURE LENSING WITH COMMUTING COORDINATES

As for most other studies of the implications of Planck-scale momentum-space curvature, we shall here focus on the implications of the associated DSR-deformed relativistic symmetries at the level of the trajectories of particles in the classical limit. Previous related studies have shown that, while the noncommutativity of coordinates plays evidently a crucial role in establishing the form of the DSR-relativistic symmetries, the truly physical content of the analysis of classical trajectories is the same whether one uses noncommuting coordinates or commuting ones. In these cases it turns out to be convenient to perform computations both using commuting and using noncommuting coordinates, since this facilitates establishing which properties are truly physical (properties which are coordinate artifacts will change from one formulation to the other). We therefore study dual-curvature lensing in this section using commuting coordinates, while in the next section we perform the same study using coordinates with \( \rho \)-Minkowski Poisson brackets.
The symplectic structure adopted for this section is
\begin{align}
\{x_i, x_0\} &= 0 , \\
\{x_i, x_j\} &= 0 , \\
\{p_0, x_0\} &= 1 , \\
\{p_0, x_i\} &= 0 , \\
\{p_i, x_j\} &= -\delta_{ij} .
\end{align}

It is useful to start by noticing that in terms of this symplectic structure the relativistic-symmetry generators introduced in the previous section admit the following representation:
\begin{align}
p_\mu &= p_\mu , \\
R &= \epsilon_{ij} x_i p_j , \\
N_i &= x_i p_0 - x_0 p_i + \frac{1}{2} \epsilon_{ia} (x_a \{p^2, x_j\} - p_a \bar{x} \cdot \vec{p}) .
\end{align}

From this representation one finds that the Poisson brackets between rotations and the spacetime coordinates are the standard ones, while the Poisson brackets between boosts and spacetime coordinates are deformed:
\begin{align}
\{N_i, x_0\} &= x_i \{p_0, x_0\} = x_i , \\
\{N_i, x_j\} &= -x_0 \{p_i, x_j\} + \frac{1}{2} \epsilon_{ia} (x_a \{\bar{p}^2, x_j\} - p_a \bar{x} \cdot \vec{p}) = \\
&= x_0 \delta_{ij} + \frac{1}{2} \epsilon_{ia} (p_a x_j - 2 x_a p_j) + \frac{1}{2} \epsilon_{ij} x_0 p_i .
\end{align}

We can of course derive the equations of motion using the mass Casimir as Hamiltonian of evolution in an affine parameter, finding
\begin{align}
\dot{x}_0 &= \{C, x_0\} = \{p_0^2 - |\bar{p}|^2, x_0\} = 2 p_0 , \\
\dot{x}_i &= \{C, x_i\} = \{p_0^2 - |\bar{p}|^2, x_i\} = 2 p_i , \\
\dot{p}_\mu &= \{C, p_\mu\} = \{p_0^2 - |\bar{p}|^2, p_\mu\} = 0 ,
\end{align}
where \(\dot{q}\) denotes the derivative of \(q\) with respect to the affine parameter. Momenta are constant of motion and a generic solution of the equations for the worldline can be written as
\begin{align}
x_i - \bar{x}_i &= \frac{p_i}{p_0} (x_0 - \bar{x}_0) ,
\end{align}
where \(\bar{x}_\mu\) is a point of the worldline.

Our analysis of dual-curvature lensing starts by considering an observer Alice that emits from its spacetime origin two massless particles of different energies. The relevant two massless particles have spatial momenta \(\vec{p}_s = (p_{1s}, 0)\), \(\vec{p}_b = (p_{1b}, 0)\), with \(p_{1s} > 0\), \(p_{1b} > 0\), and the one with momentum \(\vec{p}_b\) is “hard” while the one with momentum \(\vec{p}_s\) is “soft”, meaning that \(p_{1s} \ll p_{1b}\). From Eq. \(15\), we have that Alice describes the two particles with the same worldline
\begin{align}
x_{1,s}^A &= x_{1,b}^A = x_0^A , \\
x_{2,s}^A &= x_{2,b}^A = 0 .
\end{align}

Alice is the observer at the source. The main feature of dual-curvature lensing will be manifest in the description give by a distant detector, with direction-discriminating capabilities, of these two particles emitted at Alice. The next step of our analysis is to consider an observer Bob, which is related to Alice by a pure translation with parameters \(b^\mu = (b, -b, 0)\). Since Bob and Alice are related by a pure translation with parameters \(b^\mu = (b, -b, 0)\), one has of course the following relationship between Alice’s coordinates and Bob’s coordinates:
\begin{align}
x_0^B &= x_0^A + b^\mu \{p_\mu, x_0^A\} = x_0^A + b , \\
x_1^B &= x_1^A + b^\mu \{p_\mu, x_1^A\} = x_1^A + b , \\
x_2^B &= x_2^A + b^\mu \{p_\mu, x_2^A\} = x_2^A .
\end{align}

This leads us immediately to Bob’s description of the worldlines of the two particles emitted by Alice:
\begin{align}
\vec{x}_{1,s}^B &= \vec{x}_{1,b}^B = x_0^B , \\
\vec{x}_{2,s}^B &= \vec{x}_{2,b}^B = 0 ,
\end{align}
for which we also used the fact that momenta are invariant under pure translations.

Evidently the map between Alice and Bob, purely translated with respect to Alice, remains trivial and unaffected by the curvature of momentum space. We shall not report explicitly the directional analysis for Bob, but the triviality of the map clearly implies that there is no dual-curvature lensing in the picture involving these two observers, Alice and Bob. We shall find that a truly physical feature (not a coordinate artifact) of dual-curvature lensing is found in Minkowski when the source and the detector are not just purely translated but rather are related by a composition of a translation and a boost. It is therefore appropriate to consider at this point a third observer Camilla, purely boosted with respect to Bob. Observer Camilla is therefore obtained from Alice by first acting with a translation with parameters \(\xi^i = (\xi_1, 0)\) and then with a boost with parameters \(\xi^i = (\xi_1, 0)\)
\begin{align}
\vec{x}_C^\xi &= T_C(T_B(\vec{x}_\mu^A)) = T_C(T_B(p_\mu^A)) , \\
p_\mu^C &= T_C(T_B(p_\mu^A)) = T_C(p_\mu^B) .
\end{align}

As a first step toward writing the worldlines of the soft and hard particle in Camilla’s reference frame, we give the transformation laws for momentum between Camilla’s frame and Alice’s frame, specialized to the case of our interest (in which \(p_\mu^A = (p_0^A, p_1^A, 0)\)):
\begin{align}
p_\mu^C &= p_\mu^A + \xi^i \{N_1, p_\mu^A\} = \\
&= p_\mu^A + \xi^1 p_1^A , \\
p_\mu^C &= p_\mu^A + \xi^i \{N_1, p_\mu^A\} = \\
&= p_\mu^A + \xi^1 p_1^A , \\
p_\mu^C &= p_\mu^A + \xi^i \{N_1, p_\mu^A\} = \\
&= \xi^1 \left( p_\mu^A + \frac{1}{2} p_1^A \right) .
\end{align}
Here one sees that the $\rho$-Minkowski deformation of boost transformations is such that, while for Alice the spatial part of the momenta of the soft and hard particles are both directed along the $x^1$-axis, in Camilla’s frame the momenta have a component also along the $x^2$-axis, proportional to the energies of the particles in Alice’s frame.

Our next step is to determine which coordinates Camilla assigns to the origin of Alice, so we consider $x^{C} = T_{b^2}(x_{A} = (0, 0, 0))$, finding that

\begin{align}
    x^{C}_0 &= b + \xi^1 b , \\
    x^{C}_1 &= b + \xi^1 b , \\
    x^{C}_2 &= 0 ,
\end{align}

which is valid both for the soft particle and for the hard particle. We note that after computing the Poisson brackets we used that $p^{A}_0 = 0$ and that $T_{b^2} = 0$.

We are now ready to give the worldlines of the particles according to Camilla. For the soft particle Camilla has

\begin{align}
    x^{C}_{1,s} &= x^{C}_0 , \\
    x^{C}_{2,s} &= 0 ,
\end{align}

where we neglected the deformation effects (the soft particle is a low-energy particle, and the deformation here of interest grows with energy), while Camilla’s description of the worldline of the hard particle is

\begin{align}
    x^{C}_{1,h} &= x^{C}_0 , \\
    x^{C}_{2,h} &= \frac{\rho_{0,h}^C}{2} \xi^1 x^{C}_0 .
\end{align}

This establishes that both the soft particle and the hard particles go through the spacetime origin of Camilla’s reference frame, but we are evidently most interested in what measurement results Camilla would get for the direction of the two particles. For this purpose it is important to notice that a good measurement procedure for directions involves the setup of a rigid non-point-like detector: we establish the direction of a particle by seeing that the particle went through two (or more) points of the rigid extended detector. Since we are thinking of possible applications of our results to the analysis of IceCube-telescope data, it is nice to notice that IceCube establishes directions exactly in this way. From a relativist perspective the notion of an extended detector is a bit cumbersome, since it is standard practice to abstract the notion of a point-like detector in association with the equally abstract notion of relativistic observer. We can however still rely on these standard abstractions by viewing a rigid extended detector as a network of point-like detectors in rigid motion. The results will be more transparent by introducing a different relativistic observer for each of the point-like detectors composing the extended detector, so that each of these many observers has a pointlike detector in the spatial origin of its reference frame.

These conceptual considerations translate in the technical challenge for our computations of introducing two more observers which we will simply denote with $D$ and $D'$. Both the soft particle and the hard particle go through the origin of Camilla’s reference frame, so if we find that the soft (hard) particle also goes through $D$ ($D'$) then we will have enough information for establishing the direction of the soft (hard) particle. It is appropriate to take $D$ as an observer, at rest with respect to Camilla, whose origin of the reference frame coincides with the point which for Camilla has coordinates $x^{C}_{D,D} = (\delta, \delta, 0)$. The observer $D$ is related to Camilla by a translation with parameters $\delta^\mu = (\delta, -\delta, 0)$, so that

\begin{align}
    x^{D}_0 &= x^{C}_{0,D} + \delta^\mu \{p_\mu, x^{C}_{D,D} \} = x^{C}_{0,D} + \delta , \\
    x^{D}_1 &= x^{C}_{1,D} + \delta^\mu \{p_\mu, x^{C}_{D,D} \} = x^{C}_{1,D} + \delta , \\
    x^{D}_2 &= x^{C}_{2,D} + \delta^\mu \{p_\mu, x^{C}_{D,D} \} = x^{C}_{2,D} .
\end{align}

This straightforwardly leads us to the description given by observer $D$ of the worldlines of the soft particle and of the hard particle:

\begin{align}
    \begin{cases}
        x^{D}_{1,s} &= x^{D}_0 , \\
        x^{D}_{2,s} &= 0 \\
        x^{D}_{1,h} &= x^{D}_0 , \\
        x^{D}_{2,h} &= \frac{\rho_{0,h}^D}{2} \xi^1 (x^{D}_0 - \delta) ,
    \end{cases}
\end{align}

where $p^{D}_{0,h} = p^{C}_{0,h}$, since observer Camilla and observer $D$ are connected by a pure translation. Notice that these equations for the worldlines show in particular that the soft particle goes through the origin of observer $D$ but the hard particle doesn’t.

Next it is convenient to consider another observer $D'$, also at rest with respect to Camilla, whose origin of the reference frame coincides with the point which for Camilla has coordinates $x^{C}_{D',D'} = (\delta, +\delta, 0)$. The observer $D'$ is related to Camilla by a translation with parameters $\delta^\mu = (\delta, -\delta, \rho_{0,h}^C \xi^1 \delta)$, so that we have

\begin{align}
    x^{D'}_0 &= x^{C}_{0,D'} + \delta^\mu \{p_\mu, x^{C}_{D',D'} \} = x^{C}_{0,D'} + \delta , \\
    x^{D'}_1 &= x^{C}_{1,D'} + \delta^\mu \{p_\mu, x^{C}_{D',D'} \} = x^{C}_{1,D'} + \delta , \\
    x^{D'}_2 &= x^{C}_{2,D'} + \delta^\mu \{p_\mu, x^{C}_{D',D'} \} = x^{C}_{2,D'} + \frac{\rho_{0,h}^C}{2} \xi^1 \delta .
\end{align}

Therefore according to observer $D'$ the worldlines of the soft particle and of the hard particle are described by

\begin{align}
    \begin{cases}
        x^{D'}_{1,s} &= x^{D'}_0 , \\
        x^{D'}_{2,s} &= \frac{\rho_{0,h}^{D'}}{2} \xi^1 \delta \\
        x^{D'}_{1,h} &= x^{D'}_0 , \\
        x^{D'}_{2,h} &= \frac{\rho_{0,h}^{D'}}{2} \xi^1 x^{D'}_0 ,
    \end{cases}
\end{align}

where $p^{D'}_{0,h} = p^{D}_0$, since the observers Camilla, $D$ and $D'$ are all connected by a pure translation. Notice that these equations for the worldlines show in particular that the hard particle goes through the origin of observer $D$ but the soft particle doesn’t.

So we found that the soft particle goes through $D$ and Camilla, while the hard particle goes through $D'$ and Camilla. This is the dual-curvature lensing that we were looking for: the particle are emitted by the same source but their detection manifests a different direction of propagation. From the fact that the soft particle goes through
Accordingly we then have that the angle $\theta$ characterizing the difference in their observed directions of propagation is given by

$$\tan \theta \simeq \frac{\rho}{2} \rho_{0,h} \xi^1 .$$

(28)

IV. DUAL-CURVATURE LENSING WITH $\rho$-MINKOWSKI COMMUTING COORDINATES

As announced earlier, we shall redo, now assuming $\rho$-Minkowski Poisson brackets, the analysis done in the previous section with “commutative” Poisson brackets. We shall find the same physical result for dual-curvature lensing, but several details of the derivation will be different.

So we now adopt the following symplectic structure:

$$\{x_i, x_0\} = \rho \epsilon_{ij} x_j ,$$

$$\{x_i, x_j\} = 0 ,$$

$$\{p_0, x_0\} = 1 ,$$

$$\{p_0, x_1\} = 0 ,$$

$$\{p_i, x_0\} = 0 ,$$

$$\{p_i, x_j\} = - \delta_{ij} + \rho \epsilon_{ij} p_0 .$$

(29)

The fact that the physical results cannot depend on the choice between this symplectic structure and the symplectic structure used in the previous section is clear upon noticing that these two symplectic structures are connected by a simple momentum-dependent redefinition of spacetime coordinates:

$$x_0 = x_0 ,$$

$$x_1 = x_1 - \rho \epsilon_{ij} x_j p_0 .$$

(30)

where $x_\mu$ are the “commutative” coordinates used in the previous section, while the $x_\mu$ are used in this section.

In terms of the $x_\mu$ coordinates the representation of the generators of the relativistic symmetries is

$$p_\mu = p_\mu ,$$

$$\mathcal{R} = \epsilon_{ij} x_i p_j - \rho p_0 \vec{x} \cdot \vec{p} ,$$

$$\mathcal{N}_i = x_i p_0 - x_0 p_i + \frac{\rho}{2} \epsilon_{ij} (x_j [p_0^2 - p_j \vec{x} \cdot \vec{p} - 2 x_j p_0^2]) .$$

(31)

Accordingly we then have that

$$\{\mathcal{R}, x_0\} = \{\epsilon_{ij} x_i p_j - \rho p_0 x_i p_1, x_0\} = 0 ,$$

$$\{\mathcal{R}, x_i\} = \{\epsilon_{ab} x_a p_b - \rho p_0 x_a x_0, x_i\} =$$

$$= \epsilon_{ab} x_a \{p_b, x_i\} - \rho p_0 x_a \{p_a, x_i\} =$$

$$= \epsilon_{ab} x_a (\delta_{bi} + \rho \delta_{i0} p_b) + \rho p_0 x_a \delta_{ai} =$$

$$= \epsilon_{ia} x_a + \rho (-x_i p_0 + p_0 x_i) =$$

$$= \epsilon_{ia} x_a .$$

(32)

$$\{\mathcal{N}_i, x_0\} = \{x_i p_0 - x_0 p_i + \frac{\rho}{2} \epsilon_{ia} (x_a [p_0^2 - p_a \vec{x} \cdot \vec{p} - 2 x_a p_0^2]), x_0\} =$$

$$= x_i \{p_0, x_0\} + p_0 \{x_i, x_0\} - \frac{\rho}{2} \epsilon_{ia} 2 x_a \{p_0^2, x_0\} =$$

$$= x_i - \rho \epsilon_{ij} x_j p_0 ,$$

$$\{\mathcal{N}_i, x_j\} = \{x_i p_0 - x_0 p_i + \frac{\rho}{2} \epsilon_{ia} (x_a [p_0^2 - p_a \vec{x} \cdot \vec{p} - 2 x_a p_0^2]), x_j\} =$$

$$= -x_0 \{p_i, x_j\} - p_i \{x_0, x_j\} + \frac{\rho}{2} \epsilon_{ia} (x_a [\vec{p}_j, x_j] - x_b \{p_b p_a, x_j\}) =$$

$$= -x_0 (\delta_{ij} + \rho \epsilon_{ij} p_0) + \rho \epsilon_{jk} x_k p_i + \frac{\rho}{2} \epsilon_{ia} (-2 x_a p_j + x_b (\delta_{bj} p_a + \delta_{aj} p_0)) =$$

$$= \delta_{ij} x_0 + \rho \left( \frac{1}{2} (\epsilon_{ia} p_a x_j + \epsilon_{ij} x_0 p_a) + \epsilon_{jk} x_k p_i - \epsilon_{ia} x_0 p_j - \epsilon_{ij} p_0 x_0 \right) .$$

(33)

It is equally straightforward to see that the equations of motion take the form

$$x_0 = \{\mathcal{C}, x_0\} = \{p_0^2 - [\vec{p}]^2, x_0\} = 2 p_0 ,$$

$$\dot{x}_i = \{\mathcal{C}, x_i\} = \{p_0^2 - [\vec{p}]^2, x_i\} = -2 p_a \{p_a, x_i\} = 2 p_i + 2 \rho \epsilon_{ij} x_j p_0 ,$$

$$p_\mu = \{\mathcal{C}, x_\mu\} = \{p_0^2 - [\vec{p}]^2, x_\mu\} = 0 .$$

(34)

This implies that momenta are constant of motion and that a generic worldline can be written as

$$x_i - \bar{x}_i = \left( \frac{p_i}{p_0} + \rho \epsilon_{ij} p_j \right) (x_0 - \bar{x}_0) ,$$

(35)

where $p_\mu$ is the momentum of the particle and $\bar{x}_\mu$ is a point of the worldline.

Of course we shall focus again on the same two massless particles emitted at Alice already considered in the previous section. With the choice of coordinates made in this section one has that Alice’s description of the relevant two worldlines is

$$\begin{align*}
\{x_1^A, x_0^A\} &= x_0^A , \\
\{x_2^A, x_0^A\} &= 0 , \\
\{x_2^A, x_1^A\} &= -\rho p_0 x^A_0 , \\
\{x_2^A, x_2^A\} &= 0 , \\
\{x_2^A, x_1^A\} &= -\rho p_0 x^A_0 ,
\end{align*}$$

(36)

where $p_0$ denotes the energy of the hard particle ($p_0 \equiv p_{0,h}$) while in the equation for $x_2^A$, we neglected a term going with the energy of the soft particle (we are assuming again that for the soft particle the $\rho$-dependent effects will be negligible). Notice that, even though the two particles have $p_{2,s} = p_{2,s} = 0$, in the coordinatization used in this section one gets that $x_2$ changes over time (visible in (36) for the hard particle, neglected for the soft particle). This is just a coordinate artifact due to the symplectic structure (29), and indeed even in this coordinatization the particles reach Bob (the observer already introduced in the previous section, which is purely translated with respect to Alice along the $x_1$ direction). In order to verify this important fact we start by characterizing the transformation between Alice’s coordinates and Bob coordinates, using the coordinatization of this section, taking into account that again the translation
parameters connecting Alice and Bob are $b^\mu = (b, -b, 0)$:

\[
\begin{align*}
    x_0^B &= x_0^A + b^\mu \{p_{\mu}, x_0^A\} = x_0^A + b, \\
    x_1^B &= x_1^A + b^\mu \{p_{\mu}, x_1^A\} = x_1^A + b, \\
    x_2^B &= x_2^A + b^\mu \{p_{\mu}, x_2^A\} = x_2^A - \rho b p_0^A.
\end{align*}
\]

Equipped with this one easily arrives at Bob’s of the worldlines of the soft particle and of the hard particle:

\[
\begin{align*}
    x_{1,s}^B &= x_0^B, \\
    x_{2,s}^B &= 0, \\
    x_{1,h}^B &= x_0^B, \\
    x_{2,h}^B &= -\rho p_{0,h} b x_0^B.
\end{align*}
\]

This shows that indeed both the soft particle and the hard particle go through Bob’s spacetime origin. With the “$\rho$-Minkowski coordinates” we are using in this section there is a coordinate artifact apparently attributing to the particles a motion along one of the $x_2$ direction, but physically our two particles just move along the $1$ direction and indeed they are emitted at Alice and they are detected at Bob, with Bob purely translated with respect to Alice along the $1$ direction.

The next step toward our goal of characterizing dual-curvature lensing with $\rho$-Minkowski coordinates is again the introduction of observer Camilla, the observer Camilla which is purely boosted with respect to Bob (and therefore obtained from Alice by performing first a translation and then a boost):

\[
\begin{align*}
    x_\mu^C &= T_{\xi^1}(T_{\rho}(x_\mu^A)) = T_{\xi^1}(x_\mu^B), \\
    \rho_\mu^C &= T_{\xi^1}(T_{\rho}(p_\mu^A)) = T_{\xi^1}(p_\mu^B),
\end{align*}
\]

where $b^\mu = (b, -b, 0)$ and $\xi^1 = (\xi^1, 0)$.

The trasformation laws for momenta between Alice’s frame and Camilla’s frame, specialized to the case of our interest, in which the spatial momentum of the particles does not have a component along the $x_2$ direction, take the following form:

\[
\begin{align*}
    p_0^C &= p_0^A + \xi^1 \{N_1, p_0^A\} = \\
    &= p_0^A + \xi^1 p_1^A, \\
    p_1^C &= p_1^A + \xi^1 \{N_1, p_1^A\} = \\
    &= p_1^A + \xi^1 p_0^A, \\
    p_2^C &= p_2^A + \xi^1 \{N_1, p_2^A\} = \\
    &= \xi^1 \left( \frac{\rho}{2} (p_1^A)^2 \right).
\end{align*}
\]

Then proceeding just with the same steps of derivation discussed in the previous section on easily arrives at the description of the worldlines accoring to Camilla:

\[
\begin{align*}
    x_{1,s}^C &= x_0^C, \\
    x_{2,s}^C &= 0, \\
    x_{1,h}^C &= x_0^C, \\
    x_{2,h}^C &= -\rho p_{0,h} x_0, \\
    x_{2,h}^C &= \rho p_{0,h} x_0^C.
\end{align*}
\]

Importantly both the soft particle and the hard particle go through the spacetime origin of Camilla’s reference frame.

Toward our goal of describing dual-curvature lensing with $\rho$-Minkowski coordinates, we are left with only the final step, the one involving the observers $D$ and $D'$. The steps of derivation are the same as in the previous section. Some formulas take a different form but the conclusions for the physical feature of dual-curvature lensing is unchanged. One easily finds that according to observer $D$ the worldlines take the form

\[
\begin{align*}
    x_{1,s}^D &= x_0^D, \\
    x_{2,s}^D &= 0, \\
    x_{1,h}^D &= -\rho p_{0,h} x_0^D + \frac{\rho}{2} \xi^1 p_{0,h} x_0^D - \frac{\rho}{2} \xi^1 \delta p_{0,h}^D, \\
    x_{2,h}^D &= -\rho p_{0,h} x_0^D + \frac{\rho}{2} \xi^1 p_{0,h} x_0^D - \frac{\rho}{2} \xi^1 \delta p_{0,h}^D.
\end{align*}
\]

which again show that the soft particle goes through the spacetime origin of observer $D$, while the hard particle does not.

Observer $D'$ describes the same worldlines as follows

\[
\begin{align*}
    x_{1,s}^{D'} &= x_0^{D'}, \\
    x_{2,s}^{D'} &= x_0^{D'}, \\
    x_{1,h}^{D'} &= -\rho p_{0,h} x_0^{D'}, \\
    x_{2,h}^{D'} &= -\rho p_{0,h} x_0^{D'} + \xi^1 p_{0,h} x_0^{D'} - \frac{\rho}{2} \xi^1 \delta p_{0,h}^{D'},
\end{align*}
\]

which again show that the hard particle goes through the spacetime origin of observer $D$, while the soft particle does not.

Finally reasoning just as done at the end of the previous section one finds from these results that the angle $\theta$ characterizing the difference in their observed directions of propagation is given by

\[
\tan \theta \simeq \frac{\rho (p_1^C)^2}{2}.
\]

This is the same result found at the end of the previous section. While some intermediate steps of derivation do depend on the choice of coordinatization, the result for dual-curvature lensing is the same independently on whether one uses “commuting coordinates”, as done in the previous section, or “$\rho$-Minkowski coordinates”, as done in this section.

V. CLOSING REMARKS

We here made some significant steps toward the understanding of dual-curvature lensing, most notably establishing as a truly physical effect. The noncommutative $\rho$-Minkowski turned out to be ideally suited for investigating dual-curvature lensing at the classical-mechanics level, and it should naturally provide a good option for exploring quantum manifestations of dual-curvature lensing, in the sense of studies of dual-curvature redshift such as the one reported in Ref. [26]. Of course, ultimately the most significant applications will concern phenomenology. In this respect it is noteworthy that for $\rho$-Minkowski we found dual-curvature lensing amounting to a mismatch of directions given by an angle $\theta$ of order $\rho \rho_0 \xi$, ...
with $\rho$ the noncommutativity scale, $p_0$ the energy difference between the two particles, and $\xi$ the boost between the (distant) observers at the source and at the detector. We expect that the quantification of dual-curvature lensing might be different in different spacetimes, so, in order to give guidance to the relevant phenomenology, it would be important to find other quantum spacetimes, in addition to $\rho$-Minkowski, to be used in the exploration of the realm of possibilities for dual-curvature lensing.

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