CIRCULAR HOLONOMY, CLOCK EFFECTS AND GRAVITOELECTROMAGNETISM: STILL GOING AROUND IN CIRCLES AFTER ALL THESE YEARS . . .

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The historical origins of Fermi-Walker transport and Fermi coordinates and the construction of Fermi-Walker transported frames in black hole spacetimes are reviewed. For geodesics this transport reduces to parallel transport and these frames can be explicitly constructed using either Killing or Killing-Yano tensors, the latter route chosen by Marck. For accelerated or geodesic circular orbits in such spacetimes, both parallel and Fermi-Walker transported frames can be given, and allow one to study circular holonomy and related clock and spin transport effects. In particular the total angle of rotation that a spin vector undergoes around a closed loop can be expressed in a factored form, where each factor is due to a different relativistic effect, in contrast with the usual sum of terms decomposition. Finally the Thomas precession frequency is shown to be a special case of the simple relationship between the parallel transport and Fermi-Walker transport frequencies for stationary circular orbits.

1 Introduction

The geometry of circular orbits in general relativity is so rich that after all these years in which various aspects of it have been studied in many approaches, remarkably there is still something interesting left to say on the matter. Here we describe parallel and Fermi-Walker transport along these curves in black-hole spacetimes after reviewing the historical origins of Fermi-Walker transport and the other interesting class of curves for which the transport equations can be explicitly solved: general geodesics in stationary axisymmetric spacetimes admitting a Killing or Killing-Yano tensor. For circular orbits, the total parallel transport or Fermi-Walker angle per orbital revolution is represented in factored form, revealing each of the spacetime geometric contributions to the final result, in contrast with the usual sum of terms decomposition associated with the gravitoelectric (GE), gravitomagnetic (GM) and space curvature effects.

Born in 1901, Fermi was a boy genius who grew up in Rome, arriving at the University of Pisa already having learned physics and advanced mathematics on his own, and having done many physics experiments with his friend Enrico Persico during high school (including measuring the precise acceleration of gravity in Rome) who together became the first two professors of theoretical physics in Italy in 1927. Fermi’s first three papers (on electromagnetism and relativity) were published in 1921 and 1922 while he still a university student at the University of Pisa
caught up in the excitement of the newly born theory of general relativity (1916) and early evolution of quantum mechanics (he was the authority on the latter in Pisa as a student!), after which he returned to Rome briefly. Tullio Levi-Civita had just introduced the notion of parallel transport in 1917\(^1\) (when Fermi finished high school) and had come to Rome from Padua in 1918 as a full professor of mathematics after having made fundamental contributions to the ‘absolute differential calculus’\(^15\) largely developed by his mentor Gregorio Ricci-Curbastro (hence the title ‘Ricci-Calculus’ of Schouten’s encyclopedic book in 1954\(^12\)) but improved and applied to physics by Levi-Civita and passed on to Einstein by Marcel Grossmann. More details on these historical figures can be found in the many volumes of Gillispie’s standard reference.\(^9\)

Starting from Levi-Civita’s form of the metric for a uniform gravitational field published in a series of articles of 1917–1918\(^16\)

\[
 ds^2 = -a^2 dt^2 + \delta_{ij} dx^i dx^j ,
\]

Fermi studied the effects of acceleration on Maxwell’s equations in his second paper\(^11\) (essentially equivalent to a ‘variable speed of light’ \(a\)). He was then led to understand the way in which one could apply these results to a small enough spacetime region around the world line of a test observer in a first order approximation in the spatial distance from the world line, resulting in his third paper on what later came to be known as ‘Fermi transport.’ Strangely making no mention of Fermi’s earlier work and citing only Eisenhart\(^17\) (who does not discuss Fermi’s work but does list his article in the bibliography) as a reference for Riemann normal coordinates (Eisenhart, appendix 3, see also section 11.7 of 19), Walker\(^2\) repeated Fermi’s calculations for transporting vectors taking a different approach, making explicit the implicit spacetime Fermi transport equation contained in Fermi’s paper, and extended the analysis of the affect of curvature on the arclength of nearby curves to second order in the approximation, calculated only to first order by Fermi. Both examined the question on an \(n\)-dimensional manifold as an exercise in differential geometry. Eisenhart himself had extended Fermi’s discussion a few years after it had appeared to a general symmetric (not necessarily metric) connection.\(^18\)

## 2 Geometric Overview

In a spacetime with coordinates \(x^\alpha\) and metric \(g_{\alpha\beta}\) (signature \(-+++\)), consider an arbitrary timelike world line or spacelike curve \(x^\alpha(s)\) parametrized by an arclength parameter \(s\) (respectively proper time and proper distance). The unit tangent is \(u^\alpha = dx^\alpha/ds\) (4-velocity in the timelike case \(\epsilon = -1\)), where \(u \cdot u = u_\alpha u^\alpha = \epsilon\).

The second derivative \(D^2 x^\alpha / ds = D U^\alpha / ds = a^\alpha\) (acceleration when \(\epsilon = -1\)) then satisfies \(a \cdot u = 0\) (as follows from covariant differentiating \(u \cdot u = \epsilon\) along the curve).

If \(v\) is any vector defined along the curve which is orthogonal to \(u\), i.e. \(u \cdot v = 0\), its equation of Fermi transport along the curve together with the transport equation for \(u\) itself are

\[
 \frac{D u^\alpha}{ds} = a^\alpha , \quad \frac{D v^\alpha}{ds} = -\epsilon u^\alpha (a_\beta v^\beta) .
\]
which were given by Fermi, so the second equation is often referred to as describing Fermi transport, generalizable to any tensors which are orthogonal to \( u \). Vectors transported in this way along the curve remain orthogonal to \( u \).

However, implicit in Fermi’s work is the way to transport any vector \( X \) along the curve, namely when decomposed orthogonally with respect to \( u \), the part along \( u \) is held constant while the orthogonal piece is evolved with this law. Letting \( X = X^{(\|)} u + X^{(\perp)} \), \( X^{(\|)} = \epsilon X \cdot u \), \( X^{(\perp)} \cdot u = 0 \),

\[
X = X^{(\|)} u + X^{(\perp)}, \quad X^{(\|)} = \epsilon X \cdot u, \quad X^{(\perp)} \cdot u = 0,
\]

then if \( X^{(\|)} \) is held constant along the curve and \( X^{(\perp)} \) is transported by the Fermi transport law, then since \( X \cdot a = X^{(\perp)} \cdot a \)

\[
\frac{DX_\alpha}{ds} = X^{(\|)} U_\alpha + u_\alpha \frac{DX^{(\|)}}{ds} + \frac{DX^{(\perp)} \alpha}{ds},
\]

which is the general transport law given by Walker, subsequently referred to as Fermi-Walker transport, corresponding to vanishing Fermi-Walker derivative along the curve

\[
D_{(fw)} X_\alpha = \frac{DX_\alpha}{ds} - \epsilon (a_\beta u_\alpha - u_\alpha a_\beta) X^\beta = 0,
\]

easily extended to any tensor defined along the curve. Relative to parallel transport along the curve, the additional terms \(-[\epsilon a \wedge u]^\alpha \beta X^\beta\) generate a rotation/pseudorotation in the plane of \( u \) and \( a \) by just the amount necessary to keep \( u \) tangent to the curve, and for geodesics where \( a = 0 \), this reduces to parallel transport. The metric itself has vanishing Fermi-Walker derivative along any curve and so in addition to preserving the orthogonal decomposition of the tangent space parallel and perpendicular to \( u \) along the curve, all inner products are invariant under this transport.

Fermi derived his transport law by considering first an \( n \)-dimensional Riemannian manifold and then specialized his result to \( n = 4 \) and scaled three coordinates by \( i \) to change the signature to \(+--\). His calculation can be retraced in modern language for the two cases \( \epsilon = \pm 1 \) simultaneously. Although Fermi described the situation in words without any figures, a picture is worth a thousand words. Fig. 1 illustrates the argument for the simpler case of \( a \) lying in the plane of \( u \) and an orthogonal unit vector \( v \), showing the “infinitesimal” vectors associated with two infinitesimally separated points on the curve.

Here \( u^{(\|)} \) and \( v^{(\|)} \) denote the parallel transported vectors from the point \( P \) to the nearby point \( P + dP \) on the curve. The unit vector \( u \) has (pseudo-)rotated from \( u^{(\|)} \) by the amount \( Du = (u - u^{(\|)}) ds = ads \), which has the (pseudo-)angle as its magnitude. In order for \( v \) to remain orthogonal to \( u \), it must undergo the same (pseudo-)rotation (boost/rotation) in the plane of \( u \) and \( a \). The difference vector \( Dv = (v - v^{(\|)}) ds \) must then have the direction \(-\epsilon u\) shown in the figure, but since only the component of \( v \) in the plane of \( u \) and \( a \) need change, the scalar amount must be the projection of \( v \) along \( Du = ads \), namely \( v \cdot ads \), so \( Dv = (\pm\epsilon u)(v \cdot ads) \).

Dividing through gives the Fermi relation \( Dv/ds = -\epsilon u a \cdot v \), representing the minimal (pseudo-)rotation necessary to keep \( v \) orthogonal to \( u \).
Next Fermi introduces coordinates in the following way. Complete \( u \) to an orthonormal frame along the curve by adding the vectors \( e_i, i = 1, \ldots, n - 1 \), with \( n = 4 \) in the case of a spacetime, where the orthogonal vectors are Fermi transported. For each unit vector \( n = n^i e_i \) in the tangent space of a point on the curve at \( x^\alpha(s) \), send out a geodesic in its direction and assign coordinates \( (s, y^i) \) to points along it, where \( y^i = \tilde{s} n^i \) and \( \tilde{s} \) is the arclength along the geodesic, nicely illustrated by Fig. 13.4 in Misner, Thorne and Wheeler for the more general case of any completion of \( u \) to an orthonormal frame. Fig. 2 gives the simpler picture analogous to Fig. 1. In the spacetime context \( \{e_\alpha\} = \{u, e_i\} \) is a locally nonrotating (the spatial axes are fixed with respect to gyroscopes) proper frame for an observer with this world line, naturally called a Fermi frame, adapted to the observer’s local time direction and local rest space.

Along the curve itself, these are orthonormal coordinates. As one moves slightly off the curve, the effect of the (pseudo-)rotation of \( u \) on a nearby curve of points all sharing the same coordinates \( y^i \) causes the arclength \( ds_Q \) separating the points \( Q \) and \( Q + dQ \) to shrink/stretch relative to the arclength \( ds_P \) separating corresponding points \( P \) and \( P + dP \) on the original curve. The change \( Du_P = a^i ds e_i \) is a (pseudo-)angle times a unit vector, but only the component of \( y_P = y^i e_i \) along this unit vector changes by this (pseudo-)angle times its length to get the arclength of the
To first order the square is just $ds^2 = \eta_{ij} \, dy^i dy^j$ of the curve, by which $ds$ time along the world line and this becomes
which is Eq. (13.71) of Misner, Thorne and Wheeler.

Observer following this world line. Along a geodesic, the metric is then the usual locally nonrotating (with respect to gyroscopes) 'proper reference frame' of a test observer following this world line. Along a geodesic, the metric is then the usual Fermi normal coordinates, and represent the spatial axes. These are called 'Fermi normal coordinates,' and represent the nature) or dropping the subscript:

\[ ds_Q = (1 - \epsilon a_i y^i) ds_P \]

change. Thus the dot product $Du \cdot y_P = a^i ds_P e_i \cdot y^i e_j = a_i y^i ds_P$ gives the amount by which $ds_Q$ differs from $ds_Q$, with sign $\epsilon$ as in the figure: $ds_Q = (1 - \epsilon a_i y^i) ds_P$.

To first order the square is just $ds_Q^2 = (1 - 2 \epsilon a_i y^i) ds_P^2$. To first order only the metric component along the curve changes

\[ "ds^{2n} = ds_Q^2 + \eta_{ij} \, dy^i dy^j + O(y^2) = \epsilon (1 - 2 \epsilon a_i y^i) ds_P^2 + \eta_{ij} \, dy^i dy^j + O(y^2) , \quad (5) \]

(quotes to distinguish the line element symbol from the arclength differential along the curve, $\eta_{ij}$ for the flat orthonormal coordinate 3-metric of the appropriate signature) or dropping the subscript:

\[ "ds^{2n} = \epsilon (1 - 2 \epsilon a_i y^i) ds^2 + \eta_{ij} \, dy^i dy^j + O(y^2) . \quad (6) \]

This is most useful for a timelike curve in spacetime, where $s = \tau$ is the proper time along the world line and this becomes

\[ ds^2 = -(1 + 2a_i y^i) d\tau^2 + \delta_{ij} \, dy^i dy^j + O(y^2) , \quad (7) \]

which is Eq. (13.71) of Misner, Thorne and Wheeler with zero Fermi rotation of the spatial axes. These are called 'Fermi normal coordinates,' and represent the locally nonrotating (with respect to gyroscopes) 'proper reference frame' of a test observer following this world line. Along a geodesic, the metric is then the usual

\[ Du_P = a^i_P ds e_i \]

Figure 2. The Fermi normal coordinate first order metric derivation. To first order the coordinates $y^i$ remain orthonormal and orthogonal to $s$, but the (pseudo-)rotation of $u$ relative to the parallel transported direction $u^\parallel$ causes the arclength along a nearby curve of constant (small) $y^i$ (the dashed line) to stretch/shrink compared to the arclength $s$ ($ds_Q$ versus $ds_P$).
flat one up to first order in the flat spatial coordinates, characterized by the fact that along the curve itself in these coordinates, the connection components vanish and the metric components are those of flat spacetime in inertial coordinates.

These were first used by Levi-Civita to study geodesic deviation in 1926, as discussed by Manasse and Misner, who construct the Fermi frame and compute the Fermi normal coordinate metric up to the second order terms where the curvature tensor along the world line appears as in Riemann normal coordinates (hence the name ‘Fermi normal coordinates’) and evaluate it for a radial geodesic in the Schwarzschild metric. O’Raifeartaigh investigated how one could duplicate the conditions of locally flat metric and vanishing connection components along an arbitrary accelerated curve, following up earlier work by Schouten. Synge discusses Fermi-Walker transport and Fermi coordinates at length in his 1960 book on general relativity.

Ironically Levi-Civita is the original source claiming that Fermi established that one could find local coordinates along an arbitrary curve for which the connection components vanish and even gives a general argument why this should be so (footnote on p. 167 of ref. 15). This claim is repeated by Schouten, Misner, Pirani and others, but Fermi only shows this for a geodesic, not an arbitrary curve, a puzzling fact. In Levi-Civita’s discussion of geodesic deviation, he makes this general claim about arbitrary curves, but then only explicitly constructs Fermi coordinates for a geodesic. However, the resolution of the puzzle is that for nongeodesics, one must give up Fermi-Walker transport in the construction, using only parallel transport, as explicitly described by the 1-dimensional submanifold specialization of the more general discussion of O’Raifeartaigh. This breaks the link between the adapted coordinates along the world line and the nice orthogonal decomposition of the tangent space associated with the observer’s local splitting of space and time, making the construction uninteresting from the point of view of gravitational theory.

Ni and Zimmerman followed up the Misner, Thorne and Wheeler discussion to evaluate the metric up to second order (curvature terms) for the more general rotating Fermi coordinate system along an arbitrary world line, the logical conclusion of the calculations started by Fermi and Walker. Their result shows how the gravitoelectric and gravitomagnetic contributions at the connection level due to the acceleration of the observer and the rotation of the observer spatial frame (the observer’s GE and GM fields) and the gravitoelectric and gravitomagnetic parts of the curvature tensor measured by the observer all contribute to the description of the local proper frame of the observer nearby its world line. The metric takes the form

$$ds^2 = -[1 + 2a \cdot x + (a \cdot x)^2 - (\omega \times x)^2 + R_{0ij}x^i x^j]dx^0^2 + 2[ (\omega \times x)_i + \frac{2}{3} R_{ij} x^j x^m]dx^i dx^j + \left[ \delta_{ij} - \frac{1}{3} R_{ij} x^j x^m \right] dx^i dx^j + O(x^3) ,$$

(8)

where the components of the acceleration $a_i$ of the world line and angular velocity $\omega_i$ of the orthonormal spatial frame $e_i$ (relative to a Fermi-transported spatial frame) are expressed in that frame, while the components of the Riemann tensor are evaluated in the orthonormal frame $e_0, e_i$ along the world line at $x^i = 0$, where $e_0$ is the 4-velocity of the world line.
Even if one follows the Fermi normal coordinate construction exactly, one has problems with coordinate singularities and failure of the coordinates to cover all of spacetime even in the case of flat spacetime, as in the Rindler metric built on an observer family each member of which undergoes constant acceleration. Marzlin\textsuperscript{26} examines this difficulty with extending the coordinates away from the world line and suggests a modification of the construction to widen their extendibility. M"arzke-Wheeler coordinates\textsuperscript{28} are another option for correcting these difficulties, discussed more recently by Pauri and Vallisneri\textsuperscript{29} and Dolby and Gull\textsuperscript{30} involving radar time.

Walker’s approach to Fermi’s discussion is based on Riemann normal coordinates at two nearby points along the timelike or spacelike curve in an \( n \)-dimensional space, which he uses to compute to second order in the remaining Fermi coordinates \( y_i \) the rate \( ds_Q/dsp \) at which arclength changes on a nearby curve traced out by a point \( Q \) as in the above discussion, namely \( y_i = y_i^0, s \) varying. Along a timelike curve in a spacetime, this shows how the tidal curvature affects the proper time of clocks carried in the observer proper frame as their spatial distance from the observer world line increases enough to begin to detect the effects of the curvature of spacetime. This then enables him to find the energy of each point in a small test body with respect to a test observer at any fixed reference point in the body chosen as the given world line, which for a small rigid body reproduces an earlier result, the apparent goal of his investigation.

Walker starts by introducing an arbitrary orthonormal frame \( \{e_\alpha\} \) defined along the curve and the corresponding components of the connection induced along the curve

\[
\frac{De_\alpha}{ds} = e_\beta W^\beta_\alpha ,
\]

which defines a mixed tensor whose totally contravariant form \( W^\sharp \) or covariant form \( W^\flat \) is antisymmetric, as follows from differentiating \( e_\alpha \cdot e_\beta = \eta_{\alpha\beta} \)

\[
W_{(\alpha\beta)} = \frac{De_{(\alpha} \cdot e_{\beta)}}{ds} = 0 .
\]  

With hindsight we know that an antisymmetric second rank tensor can be expressed in terms of its electric and magnetic parts with respect to a unit vector direction

\[
W^{\alpha\beta} = [u \wedge A]^{\alpha\beta} + B^{\alpha\beta} ,
\]

where \( A \) and \( B \) are a vector and second rank antisymmetric tensor both orthogonal to \( u \).

If one desires \( u = u^\alpha e_\alpha \) to have constant components in such a frame along the curve, i.e. the frame vectors maintain constant angles with respect to the tangent \( u \), then

\[
a^\alpha = \frac{D(u^\alpha)}{ds} = W^\alpha_\beta u^\beta = A^\alpha ,
\]

but this leaves \( B \) arbitrary, describing the rotation of the frame about the direction \( u \). For a timelike curve in spacetime, if one chooses a frame containing \( u \), then \( B \) is the angular velocity of the remaining spatial frame vectors in the local rest space of \( u \), with respect to gyro-fixed axes, also called the Fermi rotation of the frame.
Without saying this, Walker notes that the simplest choice of $W$ amounts to setting $B = 0$, which corresponds to Fermi-Walker transport of the frame along the curve. For a geodesic, he notes that it is natural to pick the orthonormal frame $\{ e_\alpha \}$ to contain its tangent $u$, and for an accelerated curve, the Frenet-Serret frame (containing $u$) is suggested, in order to construct the family of Riemann normal coordinates used in his calculations (one coordinate system for each point on the given curve, which in general can agree with a Fermi coordinate system only at that given point). In studying nearby curves, he chooses an orthonormal frame containing $u$ whose remaining frame vectors are Fermi-Walker transported along the given curve. It is this frame that is used to evaluate the energies associated with the world lines of nearby curves in the case of a timelike curve in spacetime, as seen by a test observer moving along that curve. (Ni and Zimmerman\textsuperscript{27} also give the coordinate accelerations of the world lines of these points, generalized to include rotation.\textsuperscript{31})

3 Why Useful?

Fermi-Walker transport is useful because it describes the behavior of the spin vector $S$ of a torque-free test gyroscope carried by a test observer along its world line with 4-velocity $u$ (see Misner, Thorne and Wheeler\textsuperscript{19})

\[
\dot{u} \cdot S = 0, \quad \frac{D_{(\text{fw})} S}{d\tau} = 0. \tag{13}
\]

The spatial vectors of a Fermi frame along the world line are therefore locally nonrotating with respect to a set of three independently oriented test gyros carried by the test observer and span the associated local rest space. Along a test particle in free motion along a geodesic, the Fermi frame is parallel transported along the world line and gives a tool for operationally measuring tidal effects of spacetime curvature along the world line. However, in black hole spacetimes and the larger family of stationary axisymmetric spacetimes containing them, many families of accelerated test observers in uniform circular motion are defined by various aspects of the spacetime geometry and symmetry, so accelerated curves are important in interpreting this geometry and here Fermi-Walker transport is essential. Thus one is interested in the Fermi frame along both geodesics and accelerated curves.

4 Geodesics in Black Hole Spacetimes

For a proper time parametrized timelike geodesic world line of a test particle with 4-velocity $u^\alpha = dx^\alpha/d\tau$, 4-momentum $P^\alpha = \mu u^\alpha$, and vanishing acceleration $a^\alpha = D u^\alpha/d\tau = 0$, the rest mass $\mu$ provides one constant of the motion $P \cdot P = -\mu^2$. For black hole spacetimes (and in fact the entire Carter family of type D solutions), the two Killing vectors $\xi[t], \xi[\phi]$ associated with stationary axisymmetry together with the existence of a symmetric Killing tensor $K_{\alpha \beta}$ lead to three additional constants of the motion: $E = -\xi[t] \cdot P$ (energy at infinity) and $L_z = \xi[\phi] \cdot P$ (axial component of angular momentum) and either $Q$ or $K$, quadratic constants of the motion associated with the Killing tensor.\textsuperscript{31} These allow the second
order geodesic equations to be reduced to a first order system of four differential equations which can be interpreted in terms of motion in a potential for each of the Boyer-Lindquist coordinate variables. Marck,\textsuperscript{3–5} with some initial guidance from Carter, later showed that the Killing tensor also allowed one to reduce the construction of a Fermi frame along a geodesic to a single first order differential equation for a rotation angle.

For a Killing vector $\xi$, the quantity $\xi \cdot u$ is a conserved quantity (specific energy or angular momentum in our case) along a geodesic

$$\xi^{(\alpha;\beta)} = 0 = a^\alpha, \quad \frac{D}{d\tau}(\xi_\gamma u^\gamma) = \xi_\alpha a^\alpha + \xi^{(\alpha;\beta)} u^\beta u^\alpha = 0,$$  (14)

using the chain rule $DX/\tau = u \cdot \nabla X$ for differentiating a field $X$ along the curve.

For a symmetric Killing tensor $K_{[\alpha\beta]} = 0$, $K_{\alpha(\beta;\gamma)} = 0$,

one can define a vector $W^\alpha = K^{\alpha\beta} u^\beta$, a scalar $Q = K_{\alpha\beta} u^\alpha u^\beta = W^\alpha u^\alpha$ and another vector $[P(u)W]^\alpha = (\delta^\alpha_\beta + u^\alpha u^\beta) W^\beta = W^\alpha + Qu^\alpha$ which is orthogonal to $u$. Thus $W = P(u)W - Qu$ is the orthogonal decomposition of $W$ with respect to $u$.

A similar calculation shows that $Q$, $W$ and $P(u)W$ are all parallel transported along $u$, as is $u$ itself, with $Q$ being a quadratic constant of the motion, while $P(u)W \cdot P(u)W$ is another. In particular $u$ and $P(u)W$ are orthogonal and if the latter is nonzero, it can be normalized to provide a second orthonormal parallel transported vector along the world line. These may be completed to an orthonormal frame by adding two spacelike unit vectors defined up to an angle of rotation in the plane orthogonal to the first two vectors. The equations of parallel transport leads to a first order differential equation for this angle to fix those vectors to also be parallel transported, leading to the Fermi frame. Because of the constants of the motion, this equation may be solved by an integral formula involving those constants.

In fact the situation is a bit nicer because black hole spacetimes actually have a Killing-Yano tensor, which is just an antisymmetric second rank Killing tensor

$$F_{(\alpha\beta)} = 0, \quad F_{\alpha(\beta;\gamma)} = 0,$$  (16)

found first by Penrose and Floyd.\textsuperscript{32} Its square $F^{\alpha\gamma} F_{\gamma\beta}$ is automatically a symmetric Killing tensor, which is just $K$ itself in this case. This has the advantage that the vector $v^\alpha = F^{\alpha\beta} u^\beta$, which in a similar way is parallel transported along a geodesic, is automatically orthogonal to $u$ (since $v^\alpha u_\alpha = F_{\alpha\beta} u^\alpha u^\beta = 0$), and so only has to be normalized (provided that it is not zero) to get the second Fermi frame vector, and the rest follows as above.

Marck extends the Fermi frame calculation to null geodesics in his second article and then to spacetimes with two Killing vectors and a Killing-Yano tensor in his third article. He then uses the results to study tidal curvature effects along geodesics in nonrotating black hole spacetimes.\textsuperscript{33}
5 Circular Orbits in Stationary Axisymmetric Spacetimes

Accelerated orbits are much more difficult to treat, so one must assume more symmetry in the orbits themselves to make progress, and one must distinguish between parallel transport and Fermi-Walker transport. Circular orbits in stationary axisymmetric spacetimes (especially black hole spacetimes) are very interesting for many reasons, and turn out to have nice geometry associated with these transports which can be explicitly described without having to integrate any remaining differential equations. Although one can state the final result which solves the equations of parallel transport or Fermi-Walker transport for any vector along such orbits, one can build up the same formula by including a number of relativistic effects one by one, leading to the final factored form of that formula. This gives a nice geometric interpretation to the result.

Consider general accelerated but constant speed circular orbits in the equatorial plane $\theta = \pi/2$ of a black hole in Boyer-Lindquist coordinates $t, r, \theta, \phi$, with mass and specific angular momentum parameters $m$ and $0 \leq a < 1$. This 'plane' admits a pair of oppositely rotating periodically intersecting circular geodesics which are timelike outside a certain radius and allow the study of various so called 'clock effects' by comparing either observer or geodesic proper time periods of orbital circuits defined by the observer or the geodesic crossing points. This can be extended to a comparison of parallel transported vectors, corresponding to special holonomy transformations, and with some modifications to Fermi-Walker transport corresponding to a sort of 'spin holonomy'.

The stationary circular orbits containing every second meeting point of the oppositely rotating circular geodesics departing from an initial crossing point are called geodesic meeting point observers (GMPOs). Since they are intimately connected to the properties of parallel transport by their definition as having a parallel transported tangent vector, it should be no surprise that the circular geodesics (and these GMPOs) play a key role in the interpretation of the parallel transport transformation along a general circular orbit. If $\zeta_{(\text{geo})-} < 0 < \zeta_{(\text{geo})+}$ are the angular velocities ($d\phi/dt$) of oppositely rotating geodesics, the GMPOs have their average angular velocity $\zeta_{(\text{gmp})} = \frac{1}{2}(\zeta_{(\text{geo})+} + \zeta_{(\text{geo})-})$, which is nonzero only for a rotating black hole where asymmetry exists between the corotating (+) and counterrotating (−) geodesics.

6 Closed $\phi$ loops

First we study the various relativistic effects which describe parallel transport around accelerated circular orbits and then for Fermi-Walker transport around the same orbits. The primary effect to consider arises from the geometry of a single $\phi$ coordinate loop at fixed time $t$, so that the tangent vector to the orbit lies in the local rest space of the ZAMOs (zero angular momentum observers), also called the locally nonrotating observers, whose 4-velocity is the unit normal to the $t$ hypersurfaces. Let $R = g^{1/2}$ be the circumferential radius of the orbit at coordinate radius $r$, and let $\rho = | - (\ln R)_{r}/g^{1/2}_{rr}|^{-1}$ be its Lie relative curvature, or more descriptively, the ZAMO intrinsic radius of turning.
Figure 3. Parallel transport around a circular orbit in its own 'plane'. $\frac{d\Phi}{d\phi} = 1$ in a flat geometry, but curvature causes this relative frequency to differ from 1. When $0 < \frac{d\Phi}{d\phi} < 1$ as in this diagram, the transported direction advances in the orbital direction because the parallel transport angle $\Phi$ lags behind the orbital angle $\phi$.

For a tangent vector in the $t$-$\phi$ subspace of the tangent space like the initial radial direction in Fig. 3, parallel transport around an orbital interval of angle $\phi$ leads to a compensating (oppositely directed) angle $\Phi$ of the parallel transported direction relative to the actual radial direction which cancel each other out in a flat geometry: $\frac{d\Phi}{d\phi} = 1$. When the intrinsic geometry of this plane is not flat, after completing one circuit of the orbit, the radial direction will be rotated forward by the angle $\phi - \Phi$, an advance described by the relative frequency rate $1 - \frac{d\Phi}{d\phi}$. The amount is nicely interpreted by an explanation given by Thorne$^{8,35}$ using the tangent cone to the surface of revolution embedding diagram for the intrinsic geometry of the equatorial plane.

When the ratio $R/\rho < 1$, one can imbed this geometry in Euclidean 3-space as a surface of revolution about the $z$-axis, where $R$ is the distance of a point on this surface from the $z$-axis and $\rho$ is the distance to the vertex of the tangent cone to the surface which lies on the $z$-axis as shown in Fig. 4. This shows the relationship between the net parallel transport angle per completed orbital circuit

$$\Delta = 2\pi(1 - R/\rho) > 0,$$  \hspace{1cm} (17)

advancing in the same direction as the orbital direction. Since the $r, \theta, \phi$ coordinates are orthogonal and $\phi$ is a Killing coordinate, parallel transport does not affect the component of a spatial vector (in the local rest space of $n$) perpendicular to the equatorial plane, so this rotation angle in the $r$-$\phi$ tangent subspace completely describes the parallel transport around the closed $\phi$ loops in the intrinsic curved geometry of the plane. This corresponds to a relative frequency rate $0 < \frac{d\Phi}{d\phi} = R/\rho < 1$.

In fact one can express this in 3-dimensional matrix notation in these coordinates as follows. If $X(0)$ is the initial (component) tangent vector and $X(\phi)$ the final
Figure 4. The equatorial plane embedding argument. A piece of the cross-section of the embedding surface of revolution is shown together with the tangent cone on the right. The orbit has proper circumference $2\pi R$. Opening the flat tangent cone leads to the circle of radius $\rho$ on the left, where the two bullet points are identified, and having a deficit angle $\Delta$ satisfying (solid arc plus dashed arc equals total circumference) $2\pi R + \Delta \rho = 2\pi \rho$ or $\Delta = 2\pi (1 - R/\rho)$. Parallel transport keeps the initial radial direction horizontal, so when it finishes its circuit, it has advanced by the deficit angle with respect to the final radial direction. Thus the deficit angle $\Delta$ is exactly the total parallel transport angle for a complete orbital circuit, in the same direction as the orbit.

Parallel transported vector after a change of orbital angle $\phi$, one has

$$X(\phi) = e^{\phi A_{(int)}} X(0), \quad [A_{(int)}]_{ij} = \frac{R}{\rho} [e_{r}^{i} \wedge e_{\phi}^{j}],$$

(18)

where $e_{r}^{i} = g_{r}^{1/2} dr$ and $e_{\phi}^{i} = R d\phi$ are the orthonormal 1-forms, and the matrix $([A_{(int)}]_{ij})$ consists of the coordinate components of a mixed second rank tensor, which is antisymmetric upon lowering its indices. This exponential representation of the parallel transport transformation arises as the solution of the constant co-efficient linear system of intrinsic parallel transport equations for the coordinate components along the $\phi$-parametrized curves

$$\frac{dX(\phi)}{d\phi} = A_{(int)}^{i} j X(\phi)^{j},$$

(19)

which corresponds to vanishing intrinsic covariant derivative of $X$ along $\phi$

$$\frac{D_{(int)} X(\phi)^{i}}{d\phi} = \frac{dX(\phi)^{i}}{d\phi} - A_{(int)}^{i} j X(\phi)^{j} = 0.$$

(20)

By applying this to the vector $e_{r}^{\alpha}$, which has the covariant derivative $-A_{i}^{j} e_{r}^{j}$, one sees that

$$\frac{D_{(int)} e_{r}}{d\phi} = \frac{R}{\rho} e_{\phi},$$

(21)

which in turn allows the contravariant form of the tensor $A_{(int)}$ to be re-expressed as

$$A_{(int)}^{*} = e_{r} \wedge \frac{D_{(int)} e_{r}}{d\phi}.$$

(22)
However, the spacetime parallel transport issue is distinct from the intrinsic geometry parallel transport, since additional extrinsic curvature terms enter the calculation. It turns out (hindsight) that the radial variation of the tilting of the Killing $t$-coordinate lines (static observer world lines) away from the normal direction causes the 2-plane of this intrinsic parallel transport rotation to tilt as well in the context of spacetime parallel transport (from the extra Christoffel symbol terms due to the extrinsic curvature). This variation can be described by the angular velocity $\zeta(gmp) = \frac{g_{t\phi,r}}{g_{\phi\phi,r}}$ of the GMPOs, and in the spacetime context, evaluating the parallel transport equations explicitly shows that in the above formula, one adds an additional term to the coefficient matrix which converts $e_\hat{r}^\flat = Rd\phi$ into

\[
Y(\zeta(gmp)) = R(d\phi - \zeta(gmp)dt) = \gamma(\zeta(gmp))^{-1}e_\hat{r}(\zeta(gmp)) ,
\]

which is in the $\phi$ angular direction within the local rest space of the GMPOs, but is the Lorentz contraction of the original unit vector $e_\hat{\phi}$ in the local rest space of the ZAMOs in our intrinsic discussion by the relative gamma factor of the geodesic meeting point observers with respect to the ZAMOs. Since the rotation plane belongs to the local rest space of the GMPOs, their 4-velocity $u(\zeta(gmp))$ is invariant under parallel transport along these orbits.

The spacetime result is then

\[
X(\phi) = e^{\int A}X(0) ,
\]

\[
A^\alpha_\beta = -\Gamma^\alpha_{\phi\beta} = \gamma(\zeta(gmp))^{-1} \frac{R}{\rho} [e_\hat{\phi} \wedge e_\hat{\phi}(\zeta(gmp))]^\alpha_\beta ,
\]

which is the exponential solution of the linear system

\[
\frac{dX(\phi)}{d\phi} = A^\alpha_\beta X(\phi)^\beta ,
\]

so that the parallel transport angle $\Phi$ in the $e_\hat{r}-e_\hat{\phi}(\zeta(gmp))$ plane satisfies

\[
\frac{d\Phi}{d\phi} = \frac{\gamma(\zeta(gmp))^{-1}R}{\rho} .
\]

This is the ratio of the Lorentz contraction of the ZAMO intrinsic circumferential radius of the orbit to the local rest space of the GMPOs in which the rotation takes place with the ZAMO intrinsic radius of turning, which sort of seems reasonable. Notice also that the gamma factor increases the slowing down of the parallel transport rotation compared to the orbital rotation of the intrinsic parallel transport alone and when $R/\rho < 1$ (when the orbital ‘plane’ can be embedded in Euclidean 3-space), leads to a prograde rotation with angular velocity $1 - d\Phi/d\phi > 0$ relative to the orbital angle.

As above one has the analogous relation

\[
\frac{De_\hat{r}}{d\phi} = \frac{d\Phi}{d\phi} e_\hat{\phi}(\zeta(gmp)) ,
\]

which can be used to re-express (24) as

\[
A^\sharp = e_\hat{r} \wedge \frac{De_\hat{r}}{d\phi} .
\]
Figure 5. The cylinder of circular orbits at a given radius. Once a circular orbit does not close, what constitutes one circuit of the hole depends on which stationary circularly rotating observer is the reference world line.

7 Helical $\phi$ loops: observer-dependent circuits

However, the closed $\phi$ loop orbits are spacelike curves with infinite angular velocity, and we are interested in timelike circular orbits, so we have to now tilt the orbits themselves in time. Moreover, once we 'open the loop' by creating a helical curve in spacetime, another problem arises: how to define a complete circuit of the orbit. In fact each stationary circularly rotating observer defines a complete circuit differently, so it must be kept in mind that this concept is clearly observer-dependent, as illustrated by Fig. 5.

In a nonrotating (static) black hole, there is an obvious preferred choice of observer: the nonrotating static observers following the $t$-coordinate lines in the Boyer-Lindquist coordinates. The circuits are then simply characterized by $\Delta \phi = \pm 2\pi$, i.e. starting at a given $t$ line and then orbiting one loop around either direction to return to the same line. However, in a rotating black hole, many distinct choices exist all of which reduce to the preferred static observers in the limit of zero rotation:

- static observers or distantly nonrotating observers, following the time coordinate lines along the Killing vector field generating the stationary symmetry which reduces to time translation at spatial infinity,
- ZAMOs or locally nonrotating observers, whose world lines are orthogonal to the time coordinate hypersurfaces,
- geodesic meeting point observers, whose world lines contain every second meeting point of a pair of oppositely rotating geodesic orbits at a given radius,
- extremely accelerated observers (EAOs), for which the magnitude of their acceleration is maximal (except near the hole, where it is minimal),
- Carter observers, whose 4-velocity is the along the intersection of the 2-plane of the 2 repeated null directions of the Riemann curvature tensor with the tangent 2-plane to the $t-\phi$ cylinder orbits of the stationary axisymmetric symmetry.

Each of these observer families has the same limit at spatial infinity far from the hole, but approaching the hole, each encounters an observer horizon at which their
Figure 6. The observer horizon radius for each of the geometrically defined stationary circularly rotating observers in the equatorial plane of a Kerr black hole for the physically interesting dimensionless angular momentum parameter interval $0 \leq a/m \leq 1$. The ZAMOs and Carter observers share the black hole horizon (hor) as their observer horizon, the static observers have the ergosphere boundary (erg) as their horizon, while the EAOs have their observer horizon at the radius where the counterrotating geodesics go null (geo−).

4-velocity goes null. Some continue to be defined by their geometrical properties as spacelike curves within this horizon, while others do not. For the equatorial plane of our present discussion, Fig. 6 compares the various observer horizon radii, all of which lie in the interval $1 \leq r/m \leq 4$.

Passing to the case of general stationary circularly rotating curves requires the further change in the tangent vector: $\partial_\phi \rightarrow \partial_\phi + \zeta^{-1} \partial_t$ and considering values of $\zeta^{-1}$ away from zero, tilting the curves in spacetime with respect to the closed $\phi$ loops. This tangent vector corresponds to using the value of the coordinate $\phi$ along the curve as its parameter. Switching to $t$ as a parameter along these curves leads to the rescaled tangent vector $\partial_t + \zeta \partial_\phi$, where $\zeta = d\phi/dt$ is the angular velocity of the curve. When nonnull ($\Gamma(\zeta)^{-2} \neq 0$), the tangent can be normalized to a unit vector with corresponding 1-form

$$u(\zeta) = \Gamma(\zeta)[\partial_t + \zeta \partial_\phi] , \quad u(\zeta)^b = \gamma(\zeta) R[\partial\phi - \tilde{\zeta} dt] , \quad \Gamma(\zeta)^{-2} = -[\partial_t + \zeta \partial_\phi] : [\partial_t + \zeta \partial_\phi] ,$$

where $\tilde{\zeta}$ is the angular velocity of the circular orbit with unit tangent $u(\tilde{\zeta})$ orthogonal to $u(\zeta)$ and $\gamma(\zeta)$ is the corresponding gamma factor with respect to the ZAMOs

$$u(\zeta) = \gamma(\zeta)[n + \nu^\phi(\zeta)e_\phi] , \quad \gamma(\zeta) = [1 - \nu^\phi(\zeta)^2]^{-1/2} = N \Gamma(\zeta)$$

and $N = (-g^{tt})^{-1/2}$ is the lapse function. The relationship between the two relative
velocities is a reciprocal one
\[ \nu \hat{\phi} (\bar{\zeta}) = 1/\nu \hat{\phi} (\zeta), \tag{31} \]

where
\[ \nu \hat{\phi} (\zeta) = R N (\zeta + N^\phi), \quad N^\phi = g_{\phi t}/g_{\phi \phi} \tag{32} \]
relates the relative velocity to the angular velocity.

The additional term in the tangent vector leads to an additional tilt in the angular direction of the plane of the parallel transport rotation as one moves away from \( \bar{\zeta}^{-1} = 0 \), corresponding to the angular direction of a new stationary circularly rotating observer. The previous factor picks up an additional term involving the angular velocity \( \bar{\zeta}_{(\text{car})} = -g_{tt,r}/g_{t\phi,r} = a \) of the curves orthogonal to the Carter observers
\[ Y(\zeta_{(\text{gmp}))} = R(d\phi - \zeta_{(\text{gmp})} dt) = \gamma(\zeta_{(\text{gmp})})^{-1} e_{\hat{\phi}}(\zeta_{(\text{gmp})}), \]

where
\[ \begin{cases} (1 - \zeta_{(\text{gmp})}/\zeta) Y(Z(\zeta)), & \zeta \neq \zeta_{(\text{gmp})}, \\ \bar{\zeta}_{(\text{car})} - \zeta_{(\text{gmp})} Rd\phi, & \zeta = \zeta_{(\text{gmp})}, \\ (1 - \zeta_{(\text{gmp})}/\bar{\zeta}_{(\text{car})}) Rd\phi, & \zeta = \bar{\zeta}_{(\text{car})}, \end{cases} \tag{33} \]

and satisfies \( Z(\zeta) = \zeta_{(\text{gmp})} \gamma(\zeta_{(\text{gmp})})^{-1} \rho \). This corresponds to the exponential solution
\[ X(\phi) = e^{\phi A(\zeta)} X(0), \quad A(\zeta)_{\alpha \beta} = -(\Gamma^\alpha \phi \beta + \zeta^{-1} \Gamma^\alpha_{\phi \beta}) = \frac{d\Phi}{d\phi}[e_{\hat{\phi}} \wedge e_{\hat{\phi}}(Z(\zeta))]_{\alpha \beta} \tag{36} \]

of the parallel transport equations
\[ \frac{dX(\phi)_{\alpha}}{d\phi} = A(\zeta)_{\alpha \beta} X(\phi)_{\beta} \tag{37} \]

Note that the vector field \( e_{\hat{r}} \), which is spatial with respect to all circularly rotating observers, satisfies
\[ \frac{De_{\hat{r}}}{d\phi} = \frac{d\Phi}{d\phi} e_{\hat{\phi}}(Z(\zeta)), \tag{38} \]
which again implies the relation

\[ A(\zeta)^{\sharp} = e_{\zeta} \wedge \frac{D e_{\zeta}}{d\phi}. \]  

(39)

The \( \phi \) parametrization of the circular orbit corresponds to defining circuits with respect to the \( t \)-coordinate lines. However, the additional factor \((1 - \zeta_{(\text{gmq})}/\zeta)\) which now appears is exactly the factor needed to change the parametrization from the values of the angular coordinate \( \phi \) along the orbit to the values of the new angular coordinate \( \tilde{\phi} = \phi - \zeta_{(\text{gmq})} t \) dragged along by the GMPOs. Since \( dt/d\phi = 1/\zeta \) along these orbits, one immediately gets \( d\tilde{\phi}/d\phi = (1 - \zeta_{(\text{gmq})}/\zeta) \). \( \tilde{\phi} : 0 \to \pm 2\pi \) describes one complete circuit corotating or counterrotating with respect to the GMPOs. The frequency rate ratio between parallel transport angle and the GMPO angle is then directly analogous to the closed \( \phi \) loop case

\[ \frac{d\Phi}{d\tilde{\phi}} = \gamma \left( \mathcal{Z}(\zeta) \right)^{-1} \frac{R}{\rho}. \]  

(40)

Of course as one increases \( \zeta^{-1} \) from 0 at a given radius, the 4-velocity along the orthogonal direction to the 2-plane of the rotation goes null and then spacelike as one encounters the direction at which the rotation becomes a null rotation and then a boost. Since for geodesics their own 4-velocity is parallel transported, one has \( \mathcal{Z}(\zeta_{(\text{geo})}\pm) = \zeta_{(\text{geo})}\pm \) and the 2-plane of the rotation lies in the local rest space of the geodesics themselves. Thus the orbit angular velocity interval where this 2-plane is not spacelike lies somewhere between the two geodesic angular velocities \( \zeta_{(\text{geo})}\pm \) when they are both timelike.

In fact since \( \mathcal{Z}^2 = \mathcal{Z} \), the endpoints of this ‘boost zone’ are \( \mathcal{Z}(\zeta_{\pm}) \), where \( \zeta_{\pm} \) are the angular velocities of the pair of oppositely rotating null circular orbits at a given radius. As shown in Fig. 7, moving towards the black hole, this interval \( [\mathcal{Z}(\zeta_-), \mathcal{Z}(\zeta_+)] \) expands until it first encounters on its left side the counterrotating geodesic at the radius where it goes null, while even closer to the hole it then encounters on its right side the corotating geodesic at the radius where it goes null. This interval continues expanding until the radius \( r_{(\text{gmq})} \) of the GMPO horizon, where the left endpoint becomes infinite, corresponding to the null rotation which occurs for the closed \( \phi \) loops at that radius. Since one must identify the limiting cases \( \nu^{-1} = 0 \) with the closed \( \phi \) loops which correspond to the top and bottom borders of Fig. 7, the previous negative left endpoint velocity crosses over into the interval \( 0 \leq \bar{\nu} \leq 1 \) where it continues until it meets the the right endpoint at the black hole horizon where they both go to positive infinity and the rotation zone finally disappears.

To explicitly construct a parallel transported orthonormal frame along one of these circular orbits, say for an angular velocity \( \zeta \) outside the boost zone in the rotation zone, one can take \( u(\mathcal{Z}(\zeta)) \) and \( e_{\tilde{\phi}} \), which are orthogonal and both parallel transported along the orbit, and the pair of orthonormal unit vectors in the orthogonal 2-plane which result from the parallel transport of the vectors \( e_{\zeta} \) and \( e_{\tilde{\phi}}(\mathcal{Z}(\zeta)) \) from their initial values through an angle \( \Phi \) (in the counterclockwise direction) related to the change in \( \phi \) (in the clockwise direction) from its initial value by the constant ratio \( (35) \). Inside the boost zone \( u(\mathcal{Z}(\zeta)) \) and \( e_{\tilde{\phi}}(\mathcal{Z}(\zeta)) \) simply swap
Figure 7. The parallel transport boost and rotation velocity profile zones for all timelike, null or spacelike stationary circular orbits in the equatorial plane outside the black hole horizon at \( r = r_h \approx 1.866 \) m out to \( r/m = 6 \), illustrated for \( a/m = 0.5 \). The horizontal axis is the ZAMO velocity profile (\( \nu = 0 \)); other observer horizons occur where \( |\nu^\phi| = 1 \). The upper and lower borders \( \nu^\phi = 0 \) correspond to the closed \( \phi \) orbits and must be identified. For spacelike orbits \( |\nu^\phi| > 1 \), the reciprocal velocity \( \nu^\phi = 1/\nu^\phi \) is plotted with decreasing absolute value as one moves away from the horizontal axis. The boost region is shaded, leaving the complementary unshaded region as the rotation zone, separated by the velocity profiles of \( \nu^\phi(Z(\zeta \pm)) \), denoted by \( Z \pm \), corresponding to null rotations. (Notice that \( Z_- \) crosses over into the upper left corner of the graph near the horizon.) The circular geodesic profiles cross these velocity curves at their corresponding mutual horizons. The velocity profile of the GMPOs cut through the middle of the shaded boost region. The vertical dashed lines indicate the GMPO horizon and the corotating \( (geo+) \) and counterrotating \( (geo-) \) circular geodesic horizons. Finally the critical velocities \( (crit\pm) \) of the magnitude of the acceleration are shown, symmetric about \( \nu^\phi = 1 \) since they satisfy \( \nu^\phi_{(crit)+} \nu^\phi_{(crit)-} = 1 \), with the \( crit- \) curve corresponding to the extremely accelerated observer velocity.

The critical velocities are shown, symmetric about \( \nu^\phi = 1 \) since they satisfy \( \nu^\phi_{(crit)+} \nu^\phi_{(crit)-} = 1 \), with the \( crit- \) curve corresponding to the extremely accelerated observer velocity.

8 Fermi-Walker transport

Finally one can construct the corresponding Fermi frames along the timelike circular orbits by considering the relationship between parallel transport and Fermi-Walker transport. If one considers the spacetime Fermi-Walker transport equation (4) applied to a vector \( X \) which is orthogonal to \( u \), i.e. ‘spatial’, then its Fermi-Walker derivative is also spatial so spatially projecting the equation leads to

\[
\frac{D_{(fw)}X}{ds} = P(u)\frac{D_{(fw)}X}{ds} = P(u)\frac{DX}{ds}.
\]  

Thus for spatial vectors, Fermi-Walker transport is just spatially projected parallel transport at the derivative level.

Projecting the covariant derivative of the vector field \( e^r \) (given by Eq. (38)) into

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the local rest space of $u(\zeta)$ yields its Fermi-Walker derivative along $u(\zeta)$

$$\frac{D_{(tw)} e_\zeta}{d\phi} = P(U(\zeta)) \frac{De_\zeta}{d\phi} = \frac{d\Phi}{d\phi} P(u(\zeta)) e_\zeta(Z(\zeta))$$

$$= \frac{d\Phi}{d\phi} \gamma(u(Z(\zeta)), u(\zeta)) e_\zeta(\zeta) \ .$$

Thus the ratio between the Fermi-Walker transport angle in the plane of $e_\zeta$ and $e_\zeta(\zeta)$ of the local rest space of $u(\zeta)$ and the orbital angle is instead

$$\frac{d\Phi_{(tw)}(\zeta)}{d\phi} = \gamma(u(Z(\zeta)), u(\zeta)) \frac{d\Phi(\zeta)}{d\phi} ,$$

with an extra relative gamma factor describing the inverse Lorentz contraction which occurs in the projection, which has unit value for geodesics where this projection reduces to the identity. The relative gamma factor may be expressed in terms of the ZAMO gamma factors$^{36}$ as

$$\gamma(u(Z(\zeta)), u(\zeta)) = \gamma(Z(\zeta)) \gamma(\zeta) [1 - \nu^\phi(Z(\zeta)) \nu^\phi(\zeta)] \ .$$

This extra gamma factor for Fermi-Walker transport relative to parallel transport allows $D\Phi_{(tw)}(\zeta)/d\phi > 1$, which can then lead to a retrograde rotation rather than a prograde rotation as in the parallel transport case. Indeed in the flat spacetime limit where $Z(\zeta) = 0$ (no tilt of the parallel transport plane relative to the Minkowski space time coordinate hypersurfaces), $\zeta_{(gmp)} = 0$ (the limiting GMPOs follow the time coordinate lines) and $R = \rho = r$ (no spatial curvature), only this factor $\gamma(u(0), u(\zeta)) = \gamma(\zeta)$ remains and leads to the retrograde Thomas precession in the local rest space of the circular orbit with angular frequency $d\Phi_{(tw)}(\zeta)/d\phi - 1 = \gamma(\zeta) - 1$ described explicitly in exercise 6.9 of Misner, Thorne and Wheeler.$^{19}$

To explicitly construct a Fermi-Walker transported frame along one of these circular orbits, say for an angular velocity $\zeta$ outside the boost zone at a radius outside the GMPO horizon, one can take $e_0 = u(\zeta)$ and $e_3 = -\zeta$, which are orthogonal and Fermi-Walker transported along the orbit, and the pair of orthonormal unit vectors $e_1, e_2$ in the orthogonal 2-plane which result from the Fermi-Walker transport of the vectors $e_\zeta$ and $e_\zeta(\zeta)$ respectively from their initial values through an angle $\Phi_{(tw)}$ (in the counterclockwise direction) related to the change in $\phi$ (in the clockwise direction) from its initial value by the constant ratio (43).

With the abbreviations $\gamma = \gamma(\zeta)$ and $\nu^\phi = \nu^\phi(\zeta)$, one has

$$e_0 = u(\zeta) = \gamma[n + \zeta e_\phi] \ , \quad e_\zeta(\zeta) = \gamma[e_\phi + \zeta e_\phi n] \ ,$$

or

$$e_0 \pm e_\zeta(\zeta) = e^{\pm \alpha}[n \pm e_\phi] \ ,$$

where $\nu^\phi = \tanh \alpha$. Next, letting $e_\pm = e_1 \pm i e_2$, one has to apply the Fermi rotation to the $e_\zeta - e_\zeta(\zeta)$ plane

$$e_+ = e_1 + i e_2 = e^{i \Phi_{(tw)}} [e_\zeta + i e_\zeta(\zeta)] \ ,$$

$$e_- = e_1 - i e_2 = e^{-i \Phi_{(tw)}} [e_\zeta - i e_\zeta(\zeta)] \ .$$
Figure 8. The Minkowski spacetime Fermi frame with $e_3 = -e_{\hat{\phi}}$ suppressed. The local rest space of $u$ is shown relative to the nonrotating (parallel transported) time direction $n$ and its local rest space containing the vectors $e_\phi$ and $e_\zeta$. The Fermi frame vectors $e_1$ and $e_2$ undergo a counterclockwise rotation relative to the boosted axes $e_\phi$ and $e_\zeta(\zeta)$.

where one can take $\Phi_{(tw)} = (D\Phi_{(tw)}/d\phi)\phi$ along the orbit $\phi = \zeta t + \phi_0$. Letting $e_3 = -e_{\hat{\theta}}$, then $e_0, e_1, e_2, e_3$ is a spatially righthanded Fermi frame, illustrated in Fig. 8 by suppressing the $\theta$ direction.

In the flat spacetime case, one has $\Phi_{(tw)} = \gamma \phi$ and $\nu \dot{\phi} = r \zeta$. This frame was apparently first given by Pirani\(^{39}\) (1957), as well as for the case of circular geodesics in the Schwarzschild spacetime, and later was used by Irvine\(^ {38}\) (1964) and Corum\(^ {37}\) (1980) to study Maxwell's equations in a uniformly rotating coordinate system in Minkowski spacetime.

If $n, e_x, e_y, e_z = -e_{\hat{\theta}}$ is the nonrotating orthonormal inertial coordinate frame in Minkowski spacetime (at $\theta = \pi/2$), and therefore parallel transported along any curve, then it can be expressed in terms of the Fermi frame along a circular orbit with angular frequency $\zeta$ by a rotation by angle $\gamma \phi$ in the $e_1-e_2$ plane, followed by a boost with velocity $-\nu \phi$ in the $\phi$ direction, followed by a rotation by the angle $-\phi$ in the $e_\phi-e_\zeta$ plane.

\[
\begin{bmatrix}
  n \\
  e_x \\
  e_y \\
  e_z
\end{bmatrix} = R(-\phi)B(-\nu \dot{\phi})R(\gamma \phi) \begin{bmatrix}
  u \\
  e_1 \\
  e_2 \\
  e_3
\end{bmatrix} . \tag{48}
\]

This is illustrated in Fig. 9.

The result of these three transformations, is

\[
e_2 = e_3 , \quad n = \gamma [u - \nu \dot{\phi} \text{Im}(e^{-i\gamma \phi}e_+)] ,
\]

\[
e_x + ie_y = e^{-i(\gamma-1)\phi}e_+ + i(\gamma - 1)e^{i\gamma \phi} \text{Im}(e^{-i\phi}e_+) - ie^{i\gamma \phi} \gamma \nu \dot{\phi} u . \tag{49}
\]

If

\[
S = S^n n + P(n)S , \quad S \cdot u = 0 , \quad S^n = -S \cdot n \tag{50}
\]
The active boost identifies while the second term is the distortion in the spin vector due to its relative motion.

of the circular orbit to the local rest space of the nonrotating laboratory frame, the boosted spin vector $B$

Note that the Fermi frame components are constants since the spin vector is Fermi-Walker transported. The case $S_2 = 0$, $S_+ = S_1 = S_3$ reproduces Eqn. (6.28) of Misner, Thorne Wheeler.\(^{19}\)

The first term on the right hand side of the last equation, together with $S_z$, is the boosted spin vector $B(n,u)S$ actively boosted back from the local rest space of the circular orbit to the local rest space of the nonrotating laboratory frame, while the second term is the distortion in the spin vector due to its relative motion. The active boost identifies $e_x(\zeta)$ and $e_{\phi}(\zeta)$, removing the passive boost sandwiched between the two passive rotations which simply re-expresses the frames in terms of each other, leading to the pure rotation $R((\gamma - 1)\phi)$ of the laboratory boosted spin vector compared to the laboratory axes with the Thomas precession angular velocity

$$(\gamma - 1)\zeta = \frac{\gamma^2 \nu^2}{\gamma + 1} \zeta,$$ \hspace{1cm} (52)

a secular precession which grows with time. The distortion term is a mere periodic oscillation which averages out in time.

This decomposition of the measured spatial vector is valid in general

$$P(n)S = B(n,u)S + [\gamma(n,u) - 1][-\dot{\nu}(n,u) \cdot S]\dot{\nu}(u,u) \hspace{1cm} (53)$$

and is illustrated in Fig. 10 and discussed in Refs. 7,36. Long term secular effects can be described by the boosted spin vector, which precesses with a constant angular

Figure 9. The successive transformations from the parallel transported frame to the Fermi frame in Minkowski spacetime.
Figure 10. The relationship between the projection and boost between local rest spaces along the direction of relative motion. The relative velocity $\nu(u, n)$ of $n$ with respect to $u$ and $\nu(u, n)$ of $u$ with respect to $n$ are related to each other by the relative boost and a sign change. The hatted vectors are the corresponding unit vectors. If $S$ is along the direction of relative motion in the local rest space of $u$, then since $B(n, u)S = \gamma^{-1}P(n)S$, it follows that $P(n)S = \gamma B(n, u)S = B(n, u)S + (\gamma - 1)B(n, u)S$. For an arbitrary vector $S$ in the local rest space of $u$, this figure applies to its component $[S \cdot \hat{\nu}(n, u)]\hat{\nu}(n, u)$ along $-\hat{\nu}(n, u)$, which satisfies $B(n, u)[-\hat{\nu}(n, u)] = \gamma \hat{\nu}(u, n)$, while the components of $S$ orthogonal to the plane of $n$ and $u$ are unchanged by the boost or projection, leading to the general relationship (53) of the text.

velocity, while the second term is a periodic oscillation analogous to the stellar aberration effect for null directions. In fact in a gyroscope experiment, with the fixed stars as the reference, it is the spin vector boosted into the local rest space of the static observers which gives the secular spin precession formula (subtracting out the stellar aberration effect), since it is the static observers which are locked onto the distantly nonrotating observers, i.e., the fixed stars. This is calculated exactly for black hole spacetimes in Ref. 8. It is exactly this factor of $\gamma(n, u) - 1$ which occurs in the projection compared to the boost which leads to the relative (difference) precession frequency itself from Eq. (42).

The relationship between the parallel transported and Fermi-Walker transported axes remains true for circular orbits in black hole or even more general stationary axisymmetric spacetimes if for the parallel transported frame one takes $u(\mathcal{Z}(\zeta))$ in place of $n$ and $e_2(\mathcal{Z}(\zeta))$ in place of $e_2$ in the above discussion, with $\gamma$ replaced by the relative gamma factor $\gamma(u(\zeta), u(\mathcal{Z}(\zeta)))$. The secular precession of Fermi-Walker transport compared to parallel transport is governed by the same frequency relationship

$$\frac{d\Phi_{(tw)}(\zeta)}{dt} - \frac{d\Phi(\zeta)}{dt} = [\gamma(u(\zeta), u(\mathcal{Z}(\zeta))) - 1] \zeta,$$

for which the Thomas precession is a special case. This relationship should remain valid for helical motion in stationary cylindrically symmetric spacetimes as well.

By considering the natural Frenet-Serret frame along a circular orbit (see Ref. 40 and the appendix of 6), with curvature $\kappa$ (magnitude of the acceleration in the timelike case) and first torsion $\tau_1$, while the second torsion $\tau_2$ vanishes in the equatorial
plane, one easily sees the direct relationship between \( u(\mathcal{Z}(\zeta)) \) and \( u(\zeta) \) can be expressed through their relative velocity
\[
\begin{align*}
\nu^2(u(\mathcal{Z}(\zeta)), u(\zeta)) &= \frac{\kappa}{\tau_1} - \frac{1}{\nu_{\text{gmp}}} \frac{(\nu - \nu_\pm)(\nu - \nu_-)}{(\nu - \nu_{\text{crit}})(\nu - \nu_{\text{crit}}^-)}. \quad (55)
\end{align*}
\]
Here the abbreviations \( \nu_\pm \) denote the pair of geodesic relative velocities (zeros of \( \kappa \)), while \( \nu_{\text{crit} \pm} \) denote the corresponding critical velocities for \( \kappa \) and \( \nu_{\text{gmp}} \) the GMPO relative velocity, all with respect to the ZAMOs. This formula follows from formulas (A.5) of Ref. 6 for \( \tau_1 \) and formulas (4.7) and (4.8) of Ref. 8. It can be directly expressed in terms of the relative velocities with respect to the circular orbit itself as follows
\[
\nu(u(\mathcal{Z}(\zeta)), u(\zeta)) = 2 \left( \frac{1}{\nu(u(\zeta_{\text{geo}+}), u(\zeta))} + \frac{1}{\nu(u(\zeta_{\text{geo}-}), u(\zeta))} \right)^{-1}. \quad (56)
\]
Since the reciprocal map is the bar map giving the relative velocity of the orthogonal direction in the circular orbit cylinder, i.e. the angular direction for a timelike orbit, this states that the relative velocity of the direction along this cylinder giving the orientation of the Lorentz transformation plane is the average of the relative velocities of the local rest space angular directions of the pair of geodesics (when they are timelike).

The extremely accelerated observers have relative velocity \( \nu_{\text{crit}}^- \) and not only see the timelike circular geodesics with the same relative speed but opposite directions, but also see the entire boost zone symmetrically. One can show that the map \( \mathcal{Z} \) when expressed in terms of relative velocities with respect to these observers (tilde notation) takes the simple form
\[
\tilde{\nu} \to -\tilde{\nu}_+ \tilde{\nu}_- / \tilde{\nu} \quad (\text{where } \tilde{\nu}_- = -\tilde{\nu}_+ ) \quad (57)
\]
characteristic of nonrotating black hole spacetimes, which implies that the boost zone endpoint velocities then become \( \tilde{\nu}(\mathcal{Z}(\zeta_\pm)) = \mp \tilde{\nu}_+ \tilde{\nu}_- \). Thus parallel transport along circular orbits links together in various ways not only the GMPOs, Carter observers and static observers but also the extremely accelerated observers.

## 9 Circular Holonomy and Clock Effects?

What does all of this have to do with circular holonomy and clock effects? Rotation in black hole spacetimes introduces an asymmetry between the corotating and counterrotating circular geodesics. The various clock effects measure the difference between the two periods as seen by a given circularly rotating observer for one circuit compared to that observer (either the proper time periods measured by the geodesics themselves, or the observer proper-time periods). Choosing the observers to be the GMPOs leads to the observer-independent clock effect measuring the difference in the geodesic proper periods between every second geodesic crossing point. While all this clock time comparison is going on, it is reasonable to compare gyro spins as well to see how the rotation effects these differently on the pair of geodesics.

Holonomy is the study of how curvature affects vectors during parallel transport around closed loops from a fixed reference point; since parallel transport preserves
length, only the direction can change by an element of the Lorentz group with respect to a fixed orthonormal frame in the tangent space at the reference point. The holonomy group at a given point is the subgroup of the Lorentz group which contains all the Lorentz transformations which result from all possible loops starting and stopping at that point. If one restricts the loops to piecewise smooth stationary circular orbits at a fixed radius in the equatorial plane of a black hole, one explores a subset of the holonomy group. The simplest such closed loops are the closed $\phi$ loops characterized completely by the integer number $q$ of corotating $q > 0$ or counterrotating $q < 0$ circuits.

One can ask when this discrete set of holonomy Lorentz transformations contains the identity. Since parallel transport induces a one-parameter family of such transformations along the orbit relative to the orthonormal spherical frame, the radius must be in the rotation zone in order for these transformations to return to the identity. The rotation zone corresponds to where the GMPOs are timelike, a zone which terminates at their horizon approaching the black hole where $\gamma(\zeta_{\text{mpo}}) \to \infty$.

Then
\[
\frac{d\Phi}{d\phi} (2\pi q) = 2\pi p \to \frac{d\Phi}{d\phi} = \frac{p}{q} \quad (58)
\]
shows that in this zone where $0 < d\Phi/d\phi < 1$, for each proper fractional rational number value of this relative frequency function (which occurs at a dense set of radii in this zone), parallel transport will return every vector to its original state after a certain number of loops, leading to what Rothman, Ellis and Murugan have called a band of holonomy invariance extending from the GMPO horizon out to infinity. For black hole spacetimes only, this relative frequency function turns out to be the ratio of the proper (self) period of the GMPOs for one $\phi$ coordinate loop to the average coordinate time period of the pair of oppositely rotating circular geodesics for the same loop, i.e., the time as seen by the distantly nonrotating observers far from the hole.

One can consider a stationary circular orbit which does not close but these are helices in spacetime so one needs two such orbits joined together at an initial point to obtain closed circuits. If one takes one to be one of the various geodesically preferred observers which generalize different aspects of the static spacetime non-rotating observers and the other a timelike geodesic, one can compare how a vector transported around the hole on a circular geodesic compares to the one carried by the observer when they meet. Or one can take a pair of oppositely rotating timelike circular geodesics which start at a common initial point. In the latter case for black holes only, the relative frequency function for each geodesic is also a simple ratio of the proper period (for a circuit defined by the geodesic crossing points themselves) to the average coordinate period for one $\phi$ coordinate loop.

However, parallel transported vectors along timelike curves are not directly connected with an interesting physical property, while Fermi-Walker transported vectors describe how test gyros behave along these world lines, so it makes sense to extend the notion of holonomy to Fermi-Walker transport in order to compare how gyro spin vectors differ along different circular orbits from the same initial point when they meet again. This requires allowing a relative boost to identify corresponding spin vectors at meeting points since the spin vectors lie in distinct local
rest spaces in general. This leads to ‘spin holonomy’. For clock effect oppositely-rotating timelike circular geodesic pairs, this discussion also involves the clock effect periods.6,42

Circular orbits have grabbed the imaginations of so many of us over the past century. The present discussion has shown that their geometric richness has still not yet been depleted and has led to further insight about Fermi-Walker transport itself in this context.

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