Stereoscopic visualization in curved spacetime: seeing deep inside a black hole

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\textit{New Journal of Physics} \textbf{12} (2010) 123027 (25pp)
Received 8 July 2010
Published 16 December 2010
Online at \url{http://www.njp.org/}
doi:10.1088/1367-2630/12/12/123027

\textbf{Abstract.} Stereoscopic visualization adds an additional dimension to the viewer’s experience, giving them a sense of distance. In a general relativistic visualization, distance can be measured in a variety of ways. We argue that the affine distance, which matches the usual notion of distance in flat spacetime, is a natural distance to use in curved spacetime. As an example, we apply affine distance to the visualization of the interior of a black hole. Affine distance is \textit{not} the distance perceived with normal binocular vision in curved spacetime. However, the failure of binocular vision is simply a limitation of animals that have evolved in flat spacetime, not a fundamental obstacle to depth perception in curved spacetime. Trinocular vision would provide superior depth perception.

Online supplementary data available from \url{stacks.iop.org/NJP/12/123027/mmedia}

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1. Introduction

Visualization has the potential to make general relativity accessible to non-experts and to give experts deeper insights into the theory [1, 2]. Presenting depth information stereoscopically adds an extra dimension to the viewer’s experience. The depth information has the potential to help the viewer make better sense of a highly curved spacetime, such as that near and inside a black hole. As is common in relativity, what really happens often fails to conform to expectation drawn from slow-moving experience in flat spacetime. Once a viewer is able to overcome preconceptions, distance information can offer deeper insight.

As demonstrated in section 2, normal binocular vision fails in curved spacetime. Binocular distance measures the radius of curvature of wavefronts of light from an emitter. In curved spacetime, wavefronts become locally ellipsoidal rather than spherical, with two distinct radii of curvature in orthogonal directions. The conflicting binocular distances would confuse a human being. In extreme situations (figure 1), the scenes seen by two eyes a small distance apart can differ so much as to confound binocular vision entirely.

While binocular vision fails, stereoscopic views of curved spacetime can nevertheless be created for human consumption by constructing effective three-dimensional (3D) scenes in which objects are placed at their apparent angular positions and at suitably chosen distances. In section 3, we argue that the most natural measure of distance in general relativistic visualization is the affine distance. The affine distance coincides with binocular distance in flat spacetime but differs in curved spacetime.

*Stereoscopic* refers to image pairs that encode distance information. In curved spacetime there are various ways to measure distance, and any one of these could be encoded in the stereoscopic view. *Binocular* refers specifically to the actual view seen with two eyes.
Figure 1. The binocular view (top), compared to the stereo view using the affine distance (middle), and the binocular/stereo view with lensing turned off (bottom), of the Earth behind a Schwarzschild black hole, observed by an observer at rest from a distance of 5 Schwarzschild radii. The binocular view at top is confusing because the image pair fails to mesh in the fashion that binocular vision expects. The background is Axel Mellinger’s Milky Way [4] (with permission). To view, cross your eyes, and relax your focus.
In section 4, we use affine distance to construct stereoscopic visualizations near and inside a Schwarzschild black hole.

The affine distance measures the distance to where an object used to be at the time it emitted its light. This distance is not directly measurable by an observer using only local measurements, no more than an astronomer can reach out and touch a quasar. In section 5, we discuss perceptual distances that an observer could use to estimate the affine distance. While binocular vision does not give the viewer a consistent sense of distance in curved spacetime, trinocular vision performs better, as discussed in section 5.3.

All the visualizations in this paper were created with the Black Hole Flight Simulator [3].

2. Binocular vision fails in curved spacetime

Figure 1 illustrates the failure of binocular vision in curved spacetime. The figure shows the Earth behind a Schwarzschild black hole [5].

The top panel of figure 1 shows the binocular view, as seen by two eyes a modest distance apart. In normal flat space the images of distant objects seen by two eyes are shifted slightly, and the brain uses the slight difference to infer a distance. In curved space, the images of distant objects may be altered in size and shape enough to confound binocular vision. In figure 1, both the Earth behind the black hole and the distant Galaxy show discordant image pairs that defeat binocular interpretation. Whereas the right eye (left image) sees the Earth form a ring around the black hole, the left eye (right image) sees the Earth as two disconnected crescents.

For comparison, the middle panel of figure 1 shows a stereo view of the same scene, in which objects have been put at their affine distances in an effective 3D construction of the scene, as advocated in section 3. The bottom panel shows the familiar binocular/stereo view of the same scene with gravitational lensing by the black hole turned off. Among other things, gravitational lensing magnifies the apparent size of the black hole: a distant observer sees a Schwarzschild black hole $3\sqrt{3}/2 \approx 2.6$ times larger than its Schwarzschild radius.

In the scene illustrated in figure 1, the observer is at rest at a radius of 5 Schwarzschild radii from the black hole (a Schwarzschild radius is the radius of the black hole’s horizon). The field of view is 105° across the diagonal (approximately 74° × 74°). The eyes are separated by 0.2 Schwarzschild radii. Grid lines on the black hole are aligned with Galactic coordinates, and are every 30° in latitude and longitude. The observer is viewing towards Galactic longitude and latitude $l = 263.6^\circ$, $b = -16.3^\circ$. The Earth has the radius of 1/2 a Schwarzschild radius and is located at a radius of 3 Schwarzschild radii from the black hole. Details of how the Earth is placed as if it were a rigid body in the curved spacetime are described in appendix A. The configuration is not realistic: if the Earth were this close to a black hole, it would be tidally torn apart in moments.

An animated version of figure 1, showing the Earth in orbit around a black hole, is given in [5], in both normal and stereo representations.

3. Affine distance

The perceived distance to an object would ideally match the distance measured with a tape measure. In relativity however, defining a suitable tape measure presents challenges. The first challenge is that the apparent length of a tape measure depends on its velocity relative to the observer. To make measurements that are useful to the observer, the tape measure should be at rest relative to the observer.
The second challenge is to select the correct path along which to measure the distance to an object. This is the path traveled by the light, from where it left the object to where it arrives at the observer.

The third challenge is to choose the velocity of the tape measure at all points along the light path from the emitter to the observer. In the flat spacetime of special relativity, the tape measure can be taken to be everywhere at rest with respect to the global rest frame. In curved spacetime however, there is no global rest frame. The most natural choice is to require that, while the tape measure necessarily moves relative to the light, it should not accelerate relative to the light; that is, the light should not undergo any redshift or blueshift as it moves from point to point along the tape measure.

In summary, the perceived distance that should be encoded in the stereoscopic visualization is the distance traveled by the light as measured by a tape measure that never accelerates relative to the light and is moving with the observer’s velocity at the time of observation. While this prescription sounds complicated, it is well known in general relativity and is called the affine distance \[ \lambda \text{, p 575}. \]

The affine distance is the affine parameter \( \lambda \) normalized in a certain way, as we will now discuss. Mathematically, an interval \( d\lambda \) of the affine parameter \( \lambda \) along the trajectory of a massless particle (a light ray) is defined so that the derivative of the coordinates \( x^\mu \) along the path with respect to the affine parameter \( \lambda \) equals the 4-momentum \( p^\mu \) of the particle:

\[
\frac{dx^\mu}{d\lambda} = p^\mu. \tag{1}
\]

The affine parameter defined by equation (1) is defined up to an arbitrary normalization factor. The affine distance is defined to be the affine parameter normalized such that it measures proper distances in the local rest frame of the observer. Normalizing the affine distance in this fashion is equivalent to normalizing the affine parameter such that the photon momentum \( p^\mu \) has unit energy as perceived by the observer. It is convenient to denote this normalized photon momentum by the photon wavevector \( k^\mu \),

\[
k^\mu \equiv \frac{dx^\mu}{d\lambda}. \tag{2}
\]

By construction, the wavevector is normalized to unit energy, \( k^\mu = E = 1 \), at the point of observation by, and in the rest frame of, the observer. With this convention, the affine distance \( \lambda \) has the units of length, while the photon wavevector \( k^\mu \) is dimensionless.

### 3.1. Affine distance in special relativity

In the flat (Minkowski) spacetime of special relativity, the affine distance to any object coincides with the distance measured with a tape measure in the observer’s rest frame. The affine distance also coincides with both the size and binocular distances described in section 5. Thus in flat spacetime all the usual rules of 3D stereo rendering and perception apply.

If two observers at the same point are moving relative to each other, then they measure a different affine distance along the same light ray. Each observer regards the affine distance as measuring the number of wavelengths along the path of the photon. The number of wavelengths is proportional to the frequency, or energy, of the photon. Thus the affine distance \( \lambda \) to an emitter measured by an observer is proportional to the perceived energy \( E \) of the photon,

\[
\lambda \propto E. \tag{3}
\]
In special relativity, the scene seen by an observer moving through the scene (right) is relativistically beamed compared to the scene seen by an observer at rest relative to the scene (left). On the left, the observer at the center of the circle is at rest relative to the surrounding scene. On the right, the observer is moving to the right through the same scene at $v = 0.6$ times the speed of light. The arrowed lines represent energy-momenta of photons. The length of an arrowed line is proportional to the affine distance, which is proportional to the perceived energy of the photon. The scene ahead of the moving observer appears concentrated, blueshifted and farther away, while the scene behind appears expanded, redshifted and closer.

Figure 2 illustrates how this works. On the left side of the figure, the observer (unfilled circle) at the center is at rest relative to the surrounding scene. The stars represent parts of the scene. Two sets of stars are shown, one at distance 0.5 and the other at distance 1 from the observer. On the right side of the figure, the observer (unfilled circle) is moving through the same scene to the right at velocity $v = 0.6$ times the speed of light. For both stationary and moving observers, the arrowed lines converging on the observer represent energy-momenta of photons emitted by the stars. The energy-momenta of photons are null 4-vectors. The photon energy-momenta perceived by the two observers are Lorentz-boosted relative to each other. If, relative to the observer at rest, the stars lie on a celestial sphere of radius 1, then, relative to the moving observer, the same stars lie on a celestial ellipsoid that is stretched by the Lorentz gamma factor $\gamma$ in the direction of motion, and the observer is displaced a distance $\gamma v$ from the center of the ellipsoid to a focus of the ellipsoid. The Lorentz boost produces the relativistic aberration and red/blueshifting illustrated in the figure. The moving observer sees the scene ahead to be concentrated, blue shifted and farther away, while the scene behind is expanded, redshifted and closer.

### 3.2. Affine distance in a Schwarzschild black hole

This section provides some technical details of ray-tracing in the Schwarzschild [7, 8] geometry, used to construct the visualizations illustrated in section 4. Reading this section is not necessary to appreciate the visualizations.

A Schwarzschild black hole is the simplest kind of black hole, a static, spherically symmetric black hole, characterized entirely by its mass $M$. The Schwarzschild metric in polar
coordinates $x^\mu \equiv \{t, r, \theta, \phi\}$ (figure 3) is, in geometric units ($c = G = 1$),
\[
    ds^2 = -B \, dt^2 + B^{-1} \, dr^2 + r^2 (d\theta^2 + \sin^2 \theta \, d\phi^2),
\]
(4)
where
\[
    B \equiv 1 - 2M/r. \tag{5}
\]

The vanishing of $B$ defines the horizon, the Schwarzschild radius $r_s = 2M$. In the Schwarzschild metric, the coordinate 4-velocity $k^\mu \equiv dx^\mu/d\lambda$ along a null geodesic satisfies three conservation laws, associated with energy, mass and angular momentum $J$ per unit energy,
\[
    k^t = 1/B, \quad k^r = \pm \sqrt{1 - BJ^2/r^2}, \quad k^\perp = J/r^2. \tag{6}
\]

Here the photon energy $k^t$ has been normalized to one as perceived by observers at rest at infinity. Integrating $dr/d\lambda = k^r$ yields the affine distance $\lambda$ between the emitter and the observer, normalized to observers at rest at infinity:
\[
    \lambda = \int_{r_{\text{em}}}^{r_{\text{obs}}} \frac{dr}{\sqrt{1 - BJ^2/r^2}}. \tag{7}
\]

The observed affine distance is then
\[
    \lambda_{\text{obs}} = E_{\text{obs}} \lambda, \tag{8}
\]
where $E_{\text{obs}}$ is the photon energy perceived by the observer relative to the photon energy perceived by observers at rest at infinity. If the observer has specific energy $E$ and angular momentum $L$, then their coordinate 4-velocity $u^\mu \equiv dx^\mu/d\tau$ is
\[
    u^t = \frac{E}{B}, \quad u^r = \pm \sqrt{E^2 - B(1 + L^2/r^2)}, \quad u^\perp = L/r^2. \tag{9}
\]

The observed photon energy $E_{\text{obs}} \equiv -u^\mu k^\mu$ is then
\[
    E_{\text{obs}} = \frac{E \mp \sqrt{(1 - BJ^2/r^2) \left[ E^2 - B(1 + L^2/r^2) \right]}}{B} - \frac{L \cdot J}{r^2}. \tag{10}
\]

**Figure 3.** Coordinate system. The emitter and observer are separated by angle $\theta$ in a polar coordinate system $\{r, \theta, \phi\}$ about the black hole. A light ray from the emitter to the observer subtends apparent angle $\chi$ from the vertical axis.
The view from inside a black hole is most symmetrical in the frame of an observer radially free-falling on the zero-energy geodesic, \( E = 0, L = 0 \), at the border between ingoing \((E > 0)\) and outgoing \((E < 0)\). An observer on the zero-energy radial geodesic sees a photon of angular momentum \( J \) subtend an angle \( \chi \) away from the vertical axis (see figure 3) given by

\[
|\tan \chi| = \sqrt{-B/J/r}.
\]  

(11)

The zero-energy radial observer sees the observed photon energy \( E_{\text{obs}} \) (equation (10)) relative to its energy at rest at infinity to be

\[
E_{\text{obs}} = \frac{1 - BJ^2/r^2}{-B} = \frac{|\sec \chi|}{\sqrt{-B}}.
\]  

(12)

4. Example: inside a Schwarzschild black hole

Black holes are extreme examples of curved spacetime, perfect for exploring with computer visualization [9]–[11].

4.1. Visualization

Figure 4 shows six frames from a visualization [5] of the scene seen by an observer falling into a Schwarzschild black hole. The observer starts from outside the horizon, falls on a free-fall trajectory, passes through the horizon and terminates at the central singularity.

Figure 5 shows frames 3–6 of figure 4 in stereo. In these stereo views, the distance from any point on the scene to the observer has been set equal to the observed affine distance \( \lambda_{\text{obs}} \). An animated version of the stereo visualization is in the supplementary data, available at stacks.iop.org/NJP/12/123027/mmedia, see also [5].

The field of view in figures 4 and 5 is 105° across the diagonal, with a 4 × 3 aspect \((84° \times 63°)\) in the normal scene, and a square aspect \((74.2° \times 74.2°)\) in the stereo scene. In the stereo scene, the eyes are 0.04\(M\) geometric units \((0.02\) Schwarzschild radii) apart. The background is Axel Mellinger’s Milky Way [4], reproduced here with permission. The view direction is such as to put the radial axis between the observer and the black hole’s center 6.32° away from the center of the frame, in a direction rotated 6.4° clockwise from downward on the frame (corresponding to a position of approximately 6.31 on a clockface). Despite the appearance of later images of figure 4 that give the impression that the observer is looking sideways, in fact the observer is always looking in the same direction, approximately towards the black hole’s center. The deceptive appearance is caused by special relativistic aberration.

The observer is falling on a geodesic with specific energy and angular momentum \( E = 1 \) and \( L = 3.92M \) geometric units \((c = G = 1)\). The angular momentum is slightly less than the angular momentum, \( L = 4M \), which would put the observer on the \( E = 1 \) unstable circular orbit. In the complete animated visualization, the observer’s orbit starts at 2060\(M\) geometric units from the black hole, in the plane of the Galaxy, with the black hole positioned directly towards the Galactic center. The orbit is inclined at 5.7° to the Galactic plane. The grid on the black hole has its north pole tilted by 16° relative to the Galactic North Pole, towards Galactic longitude \( l = 322.1° \). The figure shows the view from radii 6.011\(M\) (just outside the innermost stable circular orbit at \( r = 6M \)), 3.000\(M\) (at the photon sphere at \( r = 3M \)), 1.997\(M\) (just inside the horizon at \( r = 2M \)), 1.613\(M\), 0.786\(M\) and 0.045\(M\) (near the singularity at \( r = 0 \)) geometric units.
Figure 4. Six frames from a visualization of the scene seen by an observer falling into a Schwarzschild black hole on a geodesic with specific energy and angular momentum $E = 1$ and $L = 3.92M$ geometric units. The movie 'Journey into a Schwarzschild black hole' can be found in the supplementary data, available at stacks.iop.org/NJP/12/123027/mmedia, see also [5]. From left to right and top to bottom, the observer is at radii of $6.011M$, $3.000M$, $1.997M$, $1.613M$, $0.786M$ and $0.045M$ geometric units. The illusory horizon is painted with a dark red grid, while the true horizon is painted with a grid colored with an appropriately red- or blueshifted blackbody color. The schematic map at the lower left of each frame shows the trajectory (white line) of the observer through regions of stable circular orbits (green), unstable circular orbits (yellow), no circular orbits (orange), the horizon (red line) and inside the horizon (red). The clock at the lower right of each frame shows the proper time left to hit the singularity, in seconds, scaled to a black hole mass of $5 \times 10^6 M_\odot$, similar to the mass of the Milky Way’s supermassive black hole [12, 13]. The background is Axel Mellinger’s Milky Way [4] (with permission).

The apparent behavior of the horizon, which appears to split into two when an observer falls through it, is quite unexpected. A Penrose diagram, figure 6, helps us to navigate and make sense of the journey. This diagram shows only two of our universe’s four dimensions, one
Figure 5. Stereo versions of frames 3–6 of figure 4, with the observer at radii of 1.997M, 1.613M, 0.786M and 0.045M geometric units. The movie ‘Journey into a Schwarzschild black hole (stereo)’ can be found in the supplementary data, available at stacks.iop.org/NJP/12/123027/mmedia, see also [5]. To view, cross your eyes and relax your focus. The horizon grids should pop out, while the rest of the scene remains in the background.
Figure 6. Penrose diagram of a Schwarzschild black hole. The arrowed line represents the worldline of an infaller. The wiggly lines represent ingoing (blue) and outgoing (red) photons emitted from the true and illusory horizons. In the analytically extended Schwarzschild geometry, the illusory horizon is a true horizon, the horizon of a white hole and parallel universe. In a real black hole formed from the collapse of a star, the illusory horizon is replaced by the exponentially redshifting and dimming surface of the collapsing star. As time goes by, the exponentially dimming surface becomes indistinguishable from the white hole horizon of the extended Schwarzschild geometry. In figures 4 and 5, the black disc painted with a dark red grid is the illusory horizon, while the whitish grid is the true horizon.

As its Penrose diagram, figure 6, shows, the Schwarzschild geometry contains both a true horizon and something that we call the illusory horizon. In the analytically extended Schwarzschild geometry, the illusory horizon is an actual horizon, the horizon of a white hole and a parallel universe, sometimes also called an antihorizon, or past horizon. In a real black hole formed from the collapse of the core of a star, there is no white hole horizon. Rather, the horizon is replaced by an exponentially redshifting region that contains the collapsing star and its interior (and beyond). As time goes by, the light escaping from the collapsing star becomes exponentially redshifted, giving the illusory horizon its black appearance. In this paper, we suppose that the black hole collapsed long enough ago that it has become effectively indistinguishable from a Schwarzschild black hole, and we refer to the exponentially redshifting surface as the illusory horizon. See [14] for animations that depict the idealized collapse of a spherical star to a black hole, and spacetime and Penrose diagrams thereof.

When an observer outside the horizon of a real black hole observes the horizon, they are actually observing the illusory horizon, the surface of the collapsed star, exponentially dimmed to blackness.

The Penrose diagram, figure 6, shows that when the observer subsequently falls through the horizon, they do not fall through the horizon they see, the illusory horizon. Rather, they fall

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6 We choose not to use the terms past and future horizons because a future horizon becomes a past horizon after you have passed through it.
through the true horizon, which is not visible to them until after they have passed through it. Once inside the horizon, the infaller sees both true and illusory horizons. The illusory horizon appears generally ahead of the infaller, in the direction towards the black hole, just as it did when the infaller was outside the horizon. The true horizon appears generally behind the infaller, in the direction away from the black hole.

Inside the horizon, all geodesics, including those of light rays, necessarily fall to smaller radii. It is consistent to conceive that space is falling superluminally (faster than light) inside the horizon [15]. Geodesics inside the horizon can be classified as ‘ingoing’ or ‘outgoing’ depending on whether they are moving backward or forward in Schwarzschild coordinate time $t$, that is, on whether they have positive or negative energy. In the Penrose diagram, figure 6, radial light rays moving to the left inside the horizon are ingoing (positive energy, going with the inflow of space), while radial light rays moving to the right are outgoing (negative energy, going against the inflow). Outside the horizon all geodesics move forward in Schwarzschild coordinate time $t$, and can be classified as infalling or outfalling depending on whether they are moving to smaller or larger radii. For brevity, we use the terms ‘ingoing’ and ‘outgoing’ to refer also to infalling and outfalling geodesics outside the horizon.

From outside the horizon of the black hole, first two frames of figure 4, the observer sees only the illusory horizon. The illusory horizon in figure 4 is painted with a dark red grid, as befits the fact that objects at this horizon appear (disappear?) infinitely redshifted. The illusory horizon appears to recede into the infinite distance, as photons emanating from the horizon are able to orbit the black hole an infinite number of times near the photon sphere before peeling off into the observer’s eye.

In frame 2 of figure 4, the observer is at the radius $r = 3M$ of the photon sphere, where light orbits in circles around the black hole. The circular orbit is unstable, and an observer at this radius does not see light concentrate at the photon sphere.

Inside the horizon, frames 3–6 of figure 4, the observer sees both illusory and true horizons. The illusory horizon remains infinitely redshifted, even though the observer is inside the horizon. By contrast, an object falling through the true horizon appears redshifted or blueshifted by a finite (not infinite) amount. The true horizon in figure 4 is painted with a grid in a blackbody color that the observer would see an object at the horizon to have if its emitting temperature were 4096 K (peach white) and it were free-falling radially from zero velocity at infinity ($E = 1$, $L = 0$).

In frame 3 of figure 4, the observer is just inside the horizon. At the instant that the infaller passes through the true horizon, the true horizon appears not as a surface, but rather as a line (which appears in projection to the observer as a point) that extends from the position of the observer down to the illusory horizon.

It is sometimes asserted that an observer near the horizon sees the outside universe concentrated into a tiny, highly blueshifted, circular patch of sky directly above them. This would be true if the observer were at rest in Schwarzschild coordinates, but this is a highly unnatural situation, requiring the observer to accelerate enormously just to remain at rest. At and inside the horizon, it is impossible for an observer to remain at rest, since space is falling at or faster than the speed of light [15]. The more realistic situation is that the observer falls, as in the case illustrated by figures 4 and 5.

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7 Inside the horizon of a Schwarzschild black hole, positive energy (ingoing) geodesics go backwards in conventional Schwarzschild coordinate time $t$. The sign comes from imposing $t \rightarrow \infty$ at the true horizon and $t \rightarrow -\infty$ at the illusory horizon.
In frames 3–6 of figure 4, the observer is inside the horizon. Together, the true and illusory horizons form apparently 2D surfaces that encompass the infaller, the ‘Schwarzschild bubble’. The illusory and true horizons join at a circle, where the photon angular momentum $J$ is infinite. More distant parts of the illusory horizon are visible through the true horizon. Light from the distant illusory horizon was emitted upward, but turned around and fell back through the true horizon.

As the observer falls inward, the Schwarzschild bubble expands horizontally. In the limit as the observer approaches the singularity, the edge of the Schwarzschild bubble extends to an angle of $\pi$ around the black hole, so that the bubble finally encompasses the full surface of each of the true and illusory horizons.

As the observer approaches the singularity, the horizons appear to flatten out and appear to approach each other ever more closely, as illustrated in the final frame of figure 4. The appearance is caused by the growing tidal field near the singularity, which aberrates the view so as to shift the apparent positions of objects away from vertical towards horizontal.

4.2. Scenes are constructed by Lorentz transforming out radially falling frames

Scenes seen by observers at the same position but with different motions are related by a Lorentz transformation, in the manner illustrated by figure 2. It is advantageous to construct a scene in a frame where symmetries are manifest and then to Lorentz transform the scene to the frame of the moving observer. For example, the visualizations in figures 4 and 5 were constructed by Lorentz transforming scenes calculated from the perspective of a radially falling observer, as described in the remainder of this subsection.

The spacetime of a spherical black hole has rotational symmetry about the radial axis joining the center of the black hole and the observer. Ray-tracing is simplified and accelerated in a frame where the observer’s motion is along the radial axis, since the rotational symmetry about the axis remains manifest in such a frame.

The rotational symmetry holds for any radial motion of the observer. A natural choice of radial frame is that of an observer who free-falls radially from zero velocity at infinity, with specific energy $E = 1$ and angular momentum $L = 0$. The radial free-fall frame exists at all radii, both outside and inside the horizon. Another possible choice of radial frame is the rest frame, where the observer is at rest in Schwarzschild coordinates. The rest frame fails at and inside the horizon, since space is falling superluminally inside the horizon, so no physical object can remain at rest. A third choice of radial frame is the zero-energy frame, $E = L = 0$, which exists only inside the horizon.

Figure 7 illustrates cross-sections through the effective 3D scene perceived by an observer who free-falls radially from zero velocity at infinity, with $E = 1$, $L = 0$. The figure shows six successive views of the location of the true and illusory horizons of the Schwarzschild black hole. The radial axis joining the black hole’s center and the observer lies along the vertical mid-line of the figure. The geometry is rotationally symmetric about the radial axis.

The third frame from top in figure 7 shows additional details of the observer at a radius of $1M$ geometric unit. The figure shows the perceived location of emitting surfaces at radii of $3.5M$, $3M$, $2.5M$, $2M$, and $1.5M$ geometric units. Inside the horizon, an observer can see points only at radii larger than their own: points at smaller radii are in the future direction, and therefore invisible. The observer sees the surface at $1.5M$ geometric units to surround them.
Figure 7. Cross-sections through the effective 3D scene perceived by an observer who free-falls radially into the Schwarzschild black hole from zero velocity at infinity, with $E = 1$ and $L = 0$. The six successive views show the location of the true (blue) and illusory (red) horizons. From top to bottom, the observer is at radii of $3M$, $1.999M$, $1M$, $0.5M$, $0.1M$ and $0.01M$ geometric units. The small circle, diameter $1M$ geometric unit, at the center of each frame marks the position of the observer. The third-from-top frame, where the observer is at $1M$ geometric unit, shows additional details: the various lines show the perceived locations of emitting surfaces at, from top to bottom, radii of $3.5M$, $3M$ (photon sphere), $2.5M$, $2M$ (horizon) and $1.5M$ geometric units. Tick marks on the horizons are spaced every $30^\circ$. The lines are blue where the emitted photon is initially ingoing and red where the emitted photon is initially outgoing.

Ingoing photons (blue) appear generally above the observer (away from the black hole), while outgoing photons (red) appear generally ahead of the observer (towards the black hole).

Figure 8 shows a stereo visualization of the view depicted in the third frame from top in figure 7. The observer is at a radius of $1M$ geometric unit, inside the horizon. The view shares some of the parameters of the scenes in figures 4 and 5: the field of view is $105^\circ$ across the diagonal, the orientation of the grid on the horizon is the same and the black hole is positioned directly in front of the Galactic Center, which was the starting point of the trajectory in figures 4 and 5. However, the view direction differs from figures 4 and 5: the observer is looking in a
Figure 8. Stereo version of the scene seen by an observer free-falling radially from zero velocity at infinity, with specific energy $E = 1$ and angular momentum $L = 0$. The observer is at a radius of $1M$ geometric unit, as in the third-from-top frame of figure 7. The observer is looking in a direction $30^\circ$ below horizontal. The grid above is the true horizon, while the grid below is the illusory horizon.

direction $30^\circ$ below horizontal, rotated left-handedly (scene shifts to the right) by $54^\circ$ from the Galactic North Pole about the radial (vertical) direction.

The view from inside a black hole is most symmetrical in the frame of an observer radially free-falling on the zero-energy geodesic, $E = L = 0$, at the border between ingoing ($E > 0$) and outgoing ($E < 0$). Figure 9 shows cross-sections through the effective 3D scene perceived by an observer on the radial zero-energy geodesic. This is essentially the same set of views as figure 7, but from the perspective of the zero-energy geodesic. The scenes in figures 7 and 9 are related by a radial Lorentz boost. The zero-energy frame reveals the symmetry between ingoing and outgoing geodesics, evident in figure 9 as a reflection symmetry, about a horizontal plane passing through the observer, between the perceived locations of ingoing (blue) and outgoing (red) surfaces.

Figure 10 shows the Penrose diagram of the black hole with the observer falling on the zero-energy radial geodesic. Figure 11 shows the scene seen by such an observer at a radius of $1M$ geometric unit, the same as illustrated in the second panel from the top of figure 9. The scene in figure 11 is the same as in figure 8, Lorentz-boosted radially upward. The observer in figure 11 is looking in the horizontal direction. The true and illusory horizons show reflection symmetry about the midplane of the view. The symmetry does not extend to the coloration of the horizons, since objects are falling towards the observer through the true horizon above and away from the observer through the illusory horizon below.

5. Perceptual distances

The affine distance may be the natural measure of distance along a null geodesic in general relativity, but this distance is not directly measurable to an observer using only local measurements. In this section, we therefore consider various perceptual distances that are...
Figure 9. Cross-sections through the effective 3D scene, similar to figure 7, but as perceived by an observer who is infalling on the zero-energy radial geodesic, which makes manifest the symmetry between ingoing and outgoing. The zero-energy geodesic exists only inside the horizon, so only images where the observer is inside the horizon can be shown. From top to bottom, the observer is at radii of $1.999M$, $1M$, $0.5M$, $0.1M$ and $0.01M$ geometric units, as in all but the top frame of figure 7. The second-from-top panel, where the observer is at $1M$ geometric unit, shows additional details similar to the third-from-top panel of figure 7: the various lines show the perceived location of emitting surfaces at, from top to bottom, radii of $3.5M$, $3M$ (photon sphere), $2.5M$, $2M$ (horizon) and $1.5M$ geometric units. The lines are blue where the emitted photon is initially ingoing and red where the emitted photon is initially outgoing.

directly measurable by the observer. We use the example of section 4 to compare perceptual distances to the affine distance (figure 13).

5.1. Size distance

The perceived angular size of an object of known proper size provides one measure of distance, known to astronomers as the angular diameter distance. The size distance requires prior knowledge of the object’s actual size.

The size distance $L_{\text{size}}$ may be calculated by following a narrow bundle of light rays along the past lightcone of the observer from the observer to the emitter, as illustrated in figure 12.
The bundle is characterized by its cross-section in the 2D spatial plane that lies in the 3D past lightcone of the observer and is orthogonal to the wavevector $k^\mu$. The proper width of the bundle at any point along it is $\delta l = \sqrt{\delta l^\nu \delta l^\nu}$, where $\delta l^\nu$ is an interval across the 2D cross-section. The bundle starts at a point at the observer, spreading out with angle $\delta \alpha$

$$\delta \alpha = \left. \frac{D\delta l}{D\lambda} \right|_{\text{obs}},$$

(13)

where $D/D\lambda$ denotes covariant differentiation with respect to affine distance $\lambda$. As remarked at the end of the introduction to section 3, the affine distance here is understood to be normalized.
to the rest frame of the observer, so that it measures proper distances in the local frame of the observer. The size distance $L_{\text{size}}$ is the ratio of the width $\delta l_{\text{em}}$ of the light bundle when it arrives at the emitter to the angle $\delta \alpha$ subtended by the bundle at the observer:

$$L_{\text{size}} = \frac{\delta l_{\text{em}}}{\delta \alpha}. \quad (14)$$

The size distance can be calculated by integrating the equation of geodesic deviation along the null ray from the observer to the emitter,

$$\frac{\text{D}^2 \delta l^\nu}{\text{D} \lambda^2} = R_{\kappa \lambda \mu \nu} k^\kappa k^\mu \delta l^\lambda, \quad (15)$$

subject to the initial conditions that the spatial separation $\delta l^\nu$ lies in the light cone, is orthogonal to the wavevector, $k^\nu \delta l^\nu = 0$, and is initially zero but with non-zero infinitesimal derivative $\text{D} \delta l^\nu/\text{D} \lambda$, equation (13). The equation of geodesic deviation (15), which depends on the Riemann curvature tensor $R_{\kappa \lambda \mu \nu}$, is a linear equation for the evolution of deviations $\delta l^\nu$ in the 2D spatial plane transverse to the wavevector $k^\mu$. The transformation matrix $R_{\kappa \lambda \mu \nu} k^\kappa k^\mu$ is symmetric in $\lambda \nu$, and the solution therefore has two orthogonal eigenvectors. There are two corresponding size distances in orthogonal directions. Rather than integrate equation (15) directly, we prefer to evaluate $\delta l^\nu$ by ray-tracing along the null ray,

$$\delta l^\nu = \delta \int \text{d} x^\nu = \delta \int k^\nu \text{d} \lambda, \quad (16)$$

subject to the constraint that the observed affine distance from the observer to the emitter is constant, $\delta (E_{\text{obs}} \int \text{d} \lambda) = 0$:

$$\delta l^\nu = \int \delta \left( \frac{k^\nu}{E_{\text{obs}}} \right) E_{\text{obs}} \text{d} \lambda$$

$$= \int \delta k^\nu \text{d} \lambda - \delta \ln E_{\text{obs}} \int k^\nu \text{d} \lambda. \quad (17)$$

The second term on the right-hand side of equation (17), involving the variation $\delta \ln E_{\text{obs}}$ of the observed photon energy in different directions along the ray bundle, appears because in the Schwarzschild geometry it is convenient to do the ray-tracing with the wavevector $k^\nu \equiv \text{d} x^\nu/\text{d} \lambda$ and affine distance $\lambda$ normalized to observers at rest at infinity, equations (6) and (7) (equation (16) is valid regardless of normalization). In this case, the observed affine distance is related to the rest-at-infinity affine distance by equation (8), with observed energy $E_{\text{obs}}$ from equation (10).

The upper panel of figure 13 shows the reciprocal of the polar and azimuthal size distances to the true and illusory horizons of the Schwarzschild black hole as seen by the observer whose

**Figure 12.** The size distance $L_{\text{size}}$ follows from the apparent angular size $\delta \alpha$ of an object of known proper size $\delta l$. 

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Figure 13. Perceived reciprocal size distance $1/L_{\text{size}}$ (upper panel) and binocular distance $1/L_{\text{bin}}$ (lower panel) to the true (blue) and illusory (red) horizons of a Schwarzschild black hole perceived by an observer inside the black hole, as a function of the viewing angle $\chi$ relative to the vertical axis, figure 3, with $0^\circ$ being up to the sky above and $180^\circ$ down to the black hole below. The observer is at a radius of 1 geometric unit and is infalling on the zero-energy radial geodesic, the same as illustrated in figure 11 and the second-from-top panel of figure 9. Dashed and dotted lines show the reciprocal distances respectively in the polar and azimuthal directions (as per the diagram at right), while thick solid lines show the average of the polar and azimuthal reciprocal distances. The averaged reciprocal distances provide a good estimate of the affine distance (thin solid black lines) for viewing angles not too far off-axis.

view is illustrated in figure 11 and in the second panel from top of figure 9. The two size distances differ, but the average of the inverse size distances provides a good estimate of the affine distance, at least as long as the two size distances are not too discrepant.

5.2. Binocular distance

The size distance has the drawback that the observer must know in advance the actual size of the object being observed. The size distance may be imprecise, or even completely wrong, if the actual size fails to conform to the observer’s expectation.

A measure of distance used successfully by earthly animals is the binocular distance, also known to astronomers as parallax distance. The binocular distance is the radius of curvature

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of the 2D wavefront of light rays emitted by the emitter, as measured by the observer in their own locally inertial rest frame, as illustrated in figure 14. Binocular distance does not require prior knowledge of an object’s actual size. A different definition of binocular distance has been proposed in [16], but that definition does not yield a consistent measure of distance in flat (Minkowski) space (see appendix B).

Question for the reader: if you look at this page through a magnifying glass, does your binocular vision perceive the text to be closer or farther away? Try it. You can anticipate the answer by looking at figure 14.

Consider two eyes a small distance $\delta l^\nu$ apart. The covariant difference $\delta k^\mu$ in the photon wavevectors perceived by the two eyes is

$$\delta k^\mu = \delta l^\nu k^\mu_{;\nu}, \quad (18)$$

where the colon represents covariant differentiation. Figure 14 illustrates the two wavevectors $k^\mu$ and $k^\mu + \delta k^\mu$ seen by the two eyes. Because the wavevector $k^\mu$, equation (2), is normalized to unit energy, the difference $\delta k = \sqrt{\delta k^\mu \delta k_\mu}$ of the photon wavevectors is just equal to the angle between the two wavevectors. The resulting binocular distance $L_{\text{bin}}$ is

$$L_{\text{bin}} = \frac{\delta l}{\delta k}. \quad (19)$$

The eye separation $\delta l^\nu$ is confined to lie on the 3D future lightcone of the emitter, and the geodesic equation $Dk^\mu/D\lambda = k^\nu k^\mu_{;\nu} = 0$ implies that $\delta k^\mu$ vanishes for $\delta l^\nu$ parallel to the wavevector $k^\nu$. Thus the covariant difference $\delta k^\mu$ depends only on the components of the eye separation in the 2D spatial subsurface of the emitter lightcone that is orthogonal to the wavevector, and without loss of generality the eyes can be taken to lie in this 2D subsurface. More explicitly, the covariant difference in photon wavevectors between the two eyes is

$$\delta k^\mu = \delta l^\nu \left( \frac{\partial k^\mu}{\partial x^\nu} + \Gamma^\mu_{\nu\kappa} k^\kappa \right), \quad (20)$$

in which the first term, $\delta l^\nu \partial k^\mu / \partial x^\nu$, represents the change in the photon wavevector $k^\mu$ between the two eyes, while the second term, $\delta l^\nu \Gamma^\mu_{\nu\kappa} k^\kappa$, depending on the connection coefficients $\Gamma^\mu_{\nu\kappa}$, represents the effect of parallel-transporting the photon wavevector from one eye to the other. The second term corrects for the difference in spacetime frames of the two eyes that results from the arbitrariness of coordinates in general relativity. It is only the covariant difference in photon wavevectors that is physically measurable. Evaluating the first term on the right-hand side of equation (20) involves ray-tracing from the emitter to the observer, while the second term on the right depends only on quantities local to the observer.

In geometric optics [6, section 22.5], the future lightcone of the emitter is a surface of constant phase $\psi$, the wavefront. The photon wavevector $k^\mu$ is given by the gradient of the

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**Figure 14.** The binocular distance $L_{\text{bin}}$ is the radius of curvature of a wavefront of light emitted by an emitter and observed by an observer.
phase, \( k_\mu = \psi_{;\mu} = \partial \psi / \partial x^\mu \). The null condition \( k^\mu k_\mu = 0 \) implies that the photon wavevector \( k^\mu \) is orthogonal to the gradient \( k_\mu \) of the phase and therefore lies in the lightcone, the surface of constant phase. The covariant derivative of the photon wavevector \( k_{\mu;\nu} \) is the curvature of the phase, a symmetric matrix:

\[
k_{\mu;\nu} = \psi_{;\mu\nu}.
\]

In the locally inertial frame of the observer, and on the lightcone, the non-vanishing components of the curvature matrix \( \psi_{;\mu\nu} \) constitute a \( 2 \times 2 \) symmetric matrix in the spatial directions orthogonal to the wavevector. The eigenvalues of the symmetric matrix \( \psi_{;\mu\nu} \) are the reciprocal radii of curvature \( 1/L_\parallel \) and \( 1/L_\perp \) in two perpendicular directions. In a frame aligned with the eigenvectors, the covariant difference \( \delta k^\mu \), equation (18), in the photon wavevectors seen by two eyes becomes

\[
\frac{1}{E_{\text{obs}}} \begin{pmatrix} \delta k_\parallel \\ \delta k_\perp \end{pmatrix} = \delta l \begin{pmatrix} 1/L_\parallel & 0 \\ 0 & 1/L_\perp \end{pmatrix}.
\]

As with the size distance equation (17), the factor of \( E_{\text{obs}} \) is introduced into equation (22) because in the Schwarzschild geometry it is convenient to do the ray-tracing demanded by equation (20) with the wavevector \( k^\mu \) normalized to rest-at-infinity observers, (equation (6)). The wavevector must then be rescaled to the actual observer with the observed energy \( E_{\text{obs}} \) from equation (10). In the Schwarzschild geometry, the two radii of curvature \( L_\parallel \) and \( L_\perp \) of the wavefront correspond to those with eyes separated in the polar and azimuthal directions, as indicated in the diagram to the right side of figure 13.

In flat spacetime (Minkowski space), the wavefront from a point emitter is spatially spherical, and the radius of curvature \( L \) is the same, and equal to the affine distance, regardless of how the eyes are oriented about the line of sight.

In curved spacetime, the curvature matrix has two different eigenvalues, so the wavefront is ellipsoidal, yielding two different measures of binocular distance \( L_\parallel \) and \( L_\perp \). The conflicting visual cues would disorient an animal with binocular vision, just as conflicting visual and motion cues disorient people inside immersive environments such as airplanes.

The lower panel of figure 13 shows the reciprocal of the polar and azimuthal binocular distances to the true and illusory horizons of a Schwarzschild black hole, as seen by the observer whose view is shown in figure 11 and in the second-from-top panel of figure 9. The observer is inside the horizon at a radius of \( 1M \) geometric unit and is radially infalling on the zero-energy geodesic. On-axis (\( 0^\circ \) and \( 180^\circ \)), the binocular distances agree with the affine distance, but off-axis the polar and azimuthal binocular distances disagree, a symptom of the fact that the wavefront is ellipsoidal rather than spherical.

The observer can also deduce an absolute distance from the fractional difference in size distances perceived by two eyes separated along the line of sight. However, this distance is simply the binocular distance and so does not provide an additional measure of distance.

### 5.3. Trinocular distance

One practical solution to the problem of depth perception in curved space would be to evolve three eyes in a triangular (non-collinear) pattern. Three eyes would allow an animal to process the ellipsoidal wavefront into a best distance, one that would improve their chance of survival.

The lower panel of figure 13 shows that the mean of the reciprocal polar and azimuthal binocular distances agrees well with the affine distance even well off-axis where the wavefront
is quite non-spherical. This suggests that a good strategy for the brains of three-eyed animals would be to infer a trinocular distance $L_{\text{tri}}$ from the mean of the reciprocal binocular distances, that is, from the trace of the wavefront curvature matrix:

$$\frac{1}{L_{\text{tri}}} = \frac{1}{2} \left( \frac{1}{L_\parallel} + \frac{1}{L_\perp} \right).$$

The agreement of the trinocular distance $L_{\text{tri}}$, (equation (23)), with the affine distance can be regarded as a consequence of the Raychaudhuri equation [17, 18], which shows that in empty space (zero-energy-momentum tensor), the expansion of a bundle of light rays depends only quadratically on the shear. Thus the expansion is unaffected to linear order by the shear. In other words, the expansion is more or less what it would be in the absence of shear, provided that the ellipticity of the ray bundle is less than unity.

The trinocular distance fails as an estimate of affine distance when the ellipticity of the ray bundle exceeds unity. The wise animal would learn not to trust the trinocular distance if the two binocular distances are too discrepant.

As a brief reminder of where the Raychaudhuri and related equations come from, a bundle of light rays may be characterized by the four Sachs scalars, the expansion, the rotation (or vorticity) and complex shear ([17], section 9, [18]). The Sachs scalars are equivalent to the $2 \times 2$ matrix of tetrad-frame connection coefficients orthogonal to the wavevector evaluated in a sequence of locally inertial frames parallel-transported along the null ray. The evolution of the Sachs scalars is governed by the usual equations relating the tetrad-frame connection coefficients to the Riemann tensor. In geometric optics, where the wavevector is the gradient of a scalar, the rotation vanishes. If the tidal stress (spin-2 component of the Weyl tensor) along the bundle is non-vanishing, then shear accumulates along the bundle, causing the wavefront to become ellipsoidal. The equation for the expansion, the Raychaudhuri equation, depends quadratically on the shear.

6. Conclusion

A scene in any arbitrary curved spacetime may be rendered consistently in 3D by placing objects at their observed angular positions and at their observed affine distances. Such a scene may be displayed to an audience in stereo in the usual fashion, by projecting two views of the scene, as if it were in flat space, as seen by two cameras a small distance apart.

In flat (Minkowski) spacetime, affine distance coincides with proper distance measured in the rest frame of the observer, which in turn coincides with the binocular distance perceived by a two-eyed observer even if the observer is moving through the scene at near the speed of light.

In curved spacetime however, the 3D stereo scene obtained by placing objects at their affine distances is not the same as the scene that an observer with binocular vision would perceive if they were actually present in the curved spacetime.

The fact that binocular vision fails in curved spacetime is not a fundamental obstacle to 3D perception. Rather, it is simply a limitation of beings who have evolved in flat spacetime. In flat spacetime, wavefronts of light from an emitter propagate outward spherically, and binocular vision, which measures the radius of curvature of the wavefront, yields a unique estimate of distance that coincides with affine distance. But in curved spacetime, tidal forces distort a wavefront from sphericity, causing it to become locally ellipsoidal, with two distinct curvature eigenvalues, hence two conflicting measures of binocular distance. Three eyes would allow an animal to process the ellipsoidal wavefront into an improved estimate, the trinocular distance.
It follows from the Raychaudhuri equation that the average of the two inverse radii of curvature would provide a trinocular distance that is a good estimate of the affine distance provided that the ellipticity of the wavefront is not much greater than one.

Acknowledgment

This work was supported in part by NSF award AST-0708607.

Appendix A. Rigid bodies in curved spacetimes

It is impossible to place a flat piece of paper on the surface of a sphere without wrinkling the paper. For essentially the same reason, there is no such thing as a rigid body in curved spacetime. The difficulty arises only if the size of the body is appreciable compared to the length scale of curvature of the spacetime. General relativity postulates the existence of locally inertial frames, and if the body is small enough, then it will fit in a locally inertial frame with negligible distortion.

In the scene shown in figure 1, the Earth is placed artificially, as if it were a rigid body, near a Schwarzschild black hole. This appendix describes the convention adopted here for placing a large rigid body in Schwarzschild spacetime.

The Gullstrand–Painlevé [15, 19, 20] version of the Schwarzschild line-element for a spherical black hole of mass $M$ is

$$ds^2 = -dt_{ff}^2 + (dr - v dt_{ff})^2 + r^2(d\theta^2 + \sin^2 \theta d\phi^2),$$  \hspace{1cm} (A.1)

where $t_{ff}$ is the free-fall time, the proper time attached to observers who free-fall from zero velocity and angular momentum at infinity, and $v$ is the Newtonian escape velocity

$$v = -\sqrt{\frac{2M}{r}}.$$  \hspace{1cm} (A.2)

The Gullstrand–Painlevé line-element (A.1) has the property that it is spatially flat at constant free-fall time $dt_{ff} = 0$. In the neighborhood of any point, Gullstrand–Painlevé coordinates define a set of locally inertial coordinates attached to radial free-fall observers. Thus a consistent, albeit somewhat arbitrary, approach is to treat Gullstrand–Painlevé coordinates as defining a mapping between Schwarzschild and Minkowski spacetimes; that is, the coordinates $\{t_{ff}, r, \theta, \phi\}$ are treated as polar coordinates of Minkowski space. For example, in the simple case of a body whose center-of-mass is at rest in the frame of a Gullstrand–Painlevé free-faller, the body would be placed in the flat Gullstrand–Painlevé spatial hypersurface as if the space were plain 3D Euclidean space. In the case shown in figure 1, the Earth is in orbit around the Schwarzschild black hole, so its frame is boosted relative to Gullstrand–Painlevé free-fallers.

Appendix B. Alternative definition of binocular distance

In this paper, the binocular distance from an emitting source has been taken to be the radius of curvature of the 2D wavefront from the source, as perceived by an observer in their own locally inertial frame. In flat (Minkowski) space, this yields a consistent measure of distance regardless of the motion of the emitter or observer.
Chapter 3 of [16] considers an alternative definition in which a binocular scene is constructed from two images viewed simultaneously in the rest frame of the observer. By contrast, the definition in the present paper takes the two images to lie in the lightcone of the emitter, in which case there is a slight time delay between the two images, equal to the differential travel time of the light to the two eyes. The definitions of [16] and the present paper agree when the eyes are looking straight ahead, so that there is no differential time delay in the light travel time to the eyes, but differ when the eyes are not looking directly ahead.

As [16] points out, two simultaneous images do not yield a consistent stereo view. By contrast, the present definition of binocular distance as the radius of curvature of the wavefront yields a consistent measure of distance, and thus a consistent stereo view, in Minkowski space. Successful binocular vision would compensate for the differential light travel time between the two eyes. Such compensation would be quite feasible, since it depends only on the distance between the eyes and the observed angle of the emitter relative to directly ahead.

Human vision is too slow to distinguish images separated by a light travel time between the eyes, which is less than a nanosecond. More precise vision is needed to achieve successful binocular vision in a relativistic setting.

Astronomers are familiar with the fact that precision location of objects on the sky (astrometry) requires faithful tracking of the wavefront. For example, in very long baseline interferometry [21], images seen by two or more telescopes are combined with an appropriate time delay so that all see the same wavefront. The Keck telescope, consisting of twin 10-meter optical/infra-red telescopes on the summit of Mauna Kea in Hawai’i, can be operated in interferometric mode [22]. The Keck telescope thus realizes the requirements for successful binocular vision in a relativistic environment.

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