General relativity in R: visual representation of Schwarzschild space using different coordinate systems

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Introduction

In general relativity, Schwarzschild coordinates for a black hole have desirable properties such as asymptotic matching with flat-space spherical coordinates; but other coordinate systems can be used which have other advantages such as removing the non-physical coordinate singularity at the event horizon. Following Schwarzschild’s original publication in 1916 of his spherically symmetrical solution to the vacuum Einstein field equations, a variety of coordinate transformations have been described that highlight different features of the Schwarzschild metric. These include: Kruskal-Szekeres (Kruskal 1960; Szekeres 1960), Eddington-Finkelstein (Eddington 1924; Finkelstein 1958), Gullstrand-Painleve (Painlevé 1921; Gullstrand 1922), Lemaitre (Lemaitre 1933), and various Penrose transforms with or without a black hole (Hawking and Ellis 1973). These are described in many undergraduate GR textbooks such as Schutz (2009) and Carroll (2019).

Statement of Need

In the teaching of numerical subjects such as physics, mathematical accuracy is an important requirement for informative diagrams. However, in this context a diagram should be viewed as the end of a process of calculation, not an object in its own right. In computer terminology one would need the source code as well as the final image and such source code is not currently available. The schwarzschild R package (R Core Team 2019), available under the GPL, fills this need.

The package is intended as a resource for lecturers of general relativity and it is envisaged that the diagrams be used as visual teaching aids for understanding the Schwarzschild metric. A number of camera-ready PDF diagrams of black holes using a range of coordinate systems are presented as examples of the software’s functionality; the software is extensively configurable to users’ requirements.

The software has been used in two general relativity teaching contexts: firstly, as resources for my own astrophysics lectures at AUT, and secondly to support my Trin Tragula YouTube channel General relativity step by step which as of October 2020 has over 150000 views and 1200 subscribers.

Functionality and usage

The schwarzschild package presents structured R code with extensive inline documentation as part of an educational resource package. The package creates mathematically accurate diagrams illustrating different aspects of physics near a spherically symmetric black hole. Physical processes such as null geodesics and freely falling objects are simulated near a Schwarzschild black hole by the R functionality of the package; one side-effect is the creation of usable and accurate PDF images.

The package defines over twenty functions that are called for their side-effect of plotting a diagram of spacetime in the vicinity of a black hole. The principal such function would be schwarzschild(), which shows a spacetime diagram near a non-spinning stationary black hole using Schwarzschild coordinates but
many other coordinate systems are available including Kruskal-Szekeres (\texttt{kruskal}() and variants), Lemaître coordinates (\texttt{lemaitre}()) and others.

The code itself is maintainable, extensible, and makes the connection between physics and plotted diagram explicit. The package is written to behave well in the wider ecology of R software.

**Examples**

Two example images from the 19 in the package vignette are shown below in low-resolution jpg format. For vectorized PDF, see the package vignette.

**Downloads**

The resulting PDF images are available at

https://autuni-my.sharepoint.com/:f:/g/personal/rhankin_aut_ac_nz/EgX_IANsoOJDmTiH29_P20B6ksn9CMHF_TM31w5K3aITg?e=dPxAcp

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Figure 1: Low resolution image of space near a black hole, using standard Schwarzschild coordinates. Neither ingoing light (red) nor outgoing light (blue) crosses the event horizon (fuschia); inside the black hole, ingoing light travels backwards in Schwarzschild time but nears the singularity. As the event horizon is approached from the outside, the light cones (gray) close up but as the event horizon is crossed, they become everted. As the singularity is approached, ingoing and outgoing light converge and meet the singularity horizontally. For vectorized PDF version, see the package vignette or click the link below.
Maximally extended Penrose diagram of a black hole

Figure 2: Low resolution image of maximally extended space near a black hole, using Kruskal-Szekeres coordinates. Ingoing light (red) and outgoing light (blue) are represented as $45^\circ$ lines. The event horizon (fuschia) is shown as a set of $45^\circ$ lines.

Neither ingoing nor outgoing light emitted from an object inside the event horizon can escape the black hole and the singularity (thick black line) is unavoidable; the area above the singularity is meaningless. Lines of constant Schwarzschild time are shown in orange and constant Schwarzschild radius in green; see how the lines of constant radius are spacelike, and lines of constant Schwarzschild time are timelike, inside the event horizon. The extended coordinates admit two new regions: an antiuniverse on the left and a white hole below the black hole. The only way that objects in the universe can have a causal link with objects in the antiuniverse is via the interior of the black hole and examples of intersecting null geodesics are shown. The white hole is a region from which escape is inevitable; outgoing null geodesics may emerge in either the universe or the antiuniverse. For vectorized PDF version, see the package vignette or click the link below.

https://github.com/RubinHankin/schwarzschild.git