Hand-in sheet 1

- This hand-in sheet will be graded. It will count for 20% of the total grade.
- Please hand-in your answers before Noon Friday 17 May.
- Answers may be handed in physically to or digitally through e-mail to: maarten.meent@nbi.ku.dk.
- You are allowed (and encouraged) to work in groups to discuss the exercises. However, everyone **must** write and hand-in their own answers (Show your work!).
- You are also allowed to use computer algebra software (e.g. Mathematica) to aid with your computations. However, if you do, please include your notebooks with your answer.
- The **bonus** questions are included because they complete the "story" of the questions. They are however likely too much work.

1 Marginally bound geodesics

We defined geodesics with $\mathcal{E}^2 > \mu$ as **unbound** and geodesic with $\mu > \mathcal{E}^2$ as **bound**. The geodesics on the boundary between these two cases with $\mathcal{E}^2 = \mu$ are referred to as **marginally bound**.

- a. Argue that all marginally bound geodesics must be timelike.
- **b.** Show that for marginally bound geodesics the radial potential P_r is a third order polynomial in r.
- **c.** How many zeroes does P_r have for marginally bound orbits? How many of those zeroes can be real?
- **d.** For marginally bound orbits, how many of P_r 's zeroes can lie outside the event horizon $r = r_+$?
- **e.** Based on the possible configurations of zeroes of P_r , describe the possible solutions for marginally bound geodesics that have at least some part of their solution outside r_+ .
- ${f f.}$ Show that any marginally bound circular orbit (outside the horizon) must be unstable
- **g.** Show that for any equatorial marginally bound circular orbit at radius r_o we have $\mathcal{L}^2 = 4\mu M r_o$.
- **h.** (bonus) Show that for any equatorial marginally bound circular orbit $r_o = 2r_+ a$.

(more on next page)

Kerry Schwarzschild $\mathbf{2}$

a. Expand the Kerr metric around a=0 to linear order in a. I.e. find $h_{\mu\nu}^{\delta a}$ in

$$g_{\mu\nu}^{\text{Kerr}} = g_{\mu\nu}^{\text{Schw.}} + ah_{\mu\nu}^{\delta a} + \mathcal{O}(a^2).$$

- **b.** Show that $h^{\delta a}_{\mu\nu}$ satisfies the Lorenz gauge condition. **c.** Expand the Schwarzschild metric around $M=M_0$ to first order in $\delta M=M-M_0$. I.e. find $h^{\delta M}_{\mu\nu}$ in

$$g[M]_{\mu\nu}^{\rm Schw.} = g[M_0]_{\mu\nu}^{\rm Schw.} + \delta M h_{\mu\nu}^{\delta M} + \mathcal{O}(\delta M^2).$$

- d. Does $h_{\mu\nu}^{\delta M}$ satisfy the Lorenz gauge condition? e. (bonus) Find the gauge transformation ξ_{μ} that brings $h_{\mu\nu}^{\delta M}$ to the Lorenz gauge.