Ultimate fate of apparent horizons during a binary black hole merger I: locating and understanding axisymmetric marginally outer trapped surfaces

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In classical numerical relativity, marginally outer trapped surfaces (MOTSs) are the main tool to locate and characterize black holes. For five decades it has been known that during a binary merger, a new outer horizon forms around the initial apparent horizons of the individual holes once they are sufficiently close together. However the ultimate fate of those initial horizons has remained a subject of speculation. Recent axisymmetric studies have shed new light on this process and this pair of papers essentially completes that line of research: we resolve the key features of the post-swallowing axisymmetric evolution of the initial horizons. This first paper introduces a new shooting-method for finding axisymmetric MOTSs along with a reinterpretation of the stability operator as the analogue of the Jacobi equation for families of MOTSs. Here, these tools are used to study exact solutions and initial data. In the sequel paper II they are applied to black hole mergers.

I. INTRODUCTION

Since the early 1970s it has been known that during a binary black hole collision the event horizons of the original black holes merge via the “pair of pants” diagram. As the evolution progresses, the initially distinct event horizons approach and then touch at a caustic point. Subsequently, that point opens up and a new, merged, event horizon remains.

The picture for apparent horizons is more complicated, though the initial stages of this evolution have also been understood for many decades. When the black holes become sufficiently close, a new apparent horizon instantaneously forms around and outside of the original pair (this is often referred to as an apparent horizon jump). This immediately splits into an outer apparent horizon and an inner horizon-like structure which respectively move outwards and inwards. The original horizons remain inside. The outer apparent horizon and event horizon asymptote towards each other but the ultimate fate of the original apparent horizons and inner horizon-like structure has remained unresolved.

Before continuing, note that the term “apparent horizon” has accreted several distinct, though closely related, usages over the last five decades. It is sometimes used as a synonym for marginally outer trapped surface (MOTS): a closed surface of vanishing outward null expansion. However we will reserve it for MOTSs that can reasonably be thought of as black hole boundaries. The reason for this restriction will soon become clear: for every spacetime that we have studied we have found an apparently infinite number of MOTSs/MOTTs. As we shall see, while they are crucial for understanding black hole mergers, these exotic MOTSs are not in any sense black hole boundaries.

We return to mergers. Following the appearance of the inner and outer MOTSs, it is now understood that the apparent horizons of the original black holes interpenetrate. It has also been believed for many years (at least since though we are confident that the idea goes back further) that apparent horizon jumps result from the intersection of the spacetime foliation Σt with a continuous MOTT that may weave backwards and forwards through Σt. Exact spherically symmetric examples of this behaviour have been known for many years

1 The original definition of an apparent horizon (see, for example, [2]) was as the boundary of the trapped region in a time slice Σt. Then it was proved that such a boundary is necessarily a MOTS. However it is certainly not true that every MOTS is the boundary of some trapped region.

2 This name is inspired by, though distinct from, the dynamical horizons of [5] which were spacelike MOTTs with strictly negative inward null expansions. More recently dynamical horizon has also been used as a synonym for MOTTs [6, 7]. These definitions do not refer to a spacetime foliation. By contrast our DAHs are foliation dependent. However the definition has been adapted to match the much wider range of MOTS now known to exist.
and there have also been numerical observations in both binary merger [14] and strong gravitational wave [15] spacetimes. Very recently it was shown that during an axisymmetric merger, such a structure does indeed connect the two initially separate apparent horizons to the final remnant [6, 7, 16, 17].

The reason that the complicated self-intersecting MOTSs that make up this MOTT were not seen in earlier studies is that standard apparent horizon finders [18] were not capable of finding such structures; those finders assumed that all MOTSs are star shaped with respect to the origin of the employed coordinate system. However it is now understood that self-intersecting MOTSs are quite generic and not only restricted to dynamic spacetimes. In fact, even in a single fixed Cauchy slice of the Schwarzschild spacetime, it is now known that there can exist MOTSs with an arbitrary number of self-intersections [19].

With this explosion in the number and variety of known examples, it has come to be understood that the possible properties of MOTSs are much more varied than was assumed in many early studies which focused on the expected properties of black hole boundaries. In particular a horizon is usually assumed to divide a spacetime into regions containing outer trapped versus untrapped surfaces; mathematically this translates into an assumption that such a MOTS is stable.

During a merger, all studies so far have shown that the outer and original apparent horizons remain stable (though the outer horizon does have a brief period with positive inward expansion [3]). Further, the dynamical apparent horizons that they generate are spacelike and expanding when dynamic (or null and with vanishing expansion in equilibrium). These are the expected properties.

However the inner MOTS that splits from the outer apparent horizon is generically unstable and the associated MOTT includes timelike, spacelike and null sections. This signature can even vary over an individual MOTS as can the sign of the inward null expansion. Similarly the MOTTs generated by the exotic new Schwarzschild MOTSs are unstable and the associated MOTTs also have varying signatures. Further in both axisymmetric merger and pure Schwarzschild spacetimes there are now known to be self-intersecting MOTSs.

All of this suggests that if we wish to understand the internal dynamics of a black hole merger and discover the ultimate fate of the original apparent horizons, then we must approach the study without pre-conceived ideas of how it should happen. We need tools that can identify, evolve and characterize unexpected MOTSs. This paper introduces such tools and in the sequel we apply them to help resolve the full evolution of the apparent horizons and associated MOTTs during an axisymmetric merger.

This paper is organized in the following way. In Section we fix notation and recall the necessary mathematics that describes MOTSs, including the stability operator. Section then introduces a new method for finding axisymmetric MOTSs. This is a shooting method that generates curves that can be rotated either into a full MOTS or MOTOS (marginally outer trapped open surface). We dub these curves MOTSodesics and demonstrate the finder by identifying many previously unknown MOTSs in Brill-Lindquist binary black hole initial data. Inspired by those examples, Section examines the behaviour of nearby MOTSodesics by deriving the equations of MOTSodesic deviation in analogy with the better known geodesics and geodesic deviation. For these curves the MOTS-stability operator replaces the geodesic Jacobi operator. We show that the stability characterization of a MOTS provides us with information about the behaviour of nearby MOTSodesics. Section summarizes the work and looks forward to II.

II. BASIC NOTIONS

In this section we review the basic geometric tools used to characterize and study apparent horizons and other MOTSs.

A. Marginally outer trapped surfaces

Let \((\mathcal{M}, g_{\alpha\beta}, \nabla_\alpha)\) be a smooth four-dimensional spacetime with signature \((-+++\)) and \((\mathcal{S}, q_{AB}, \mathcal{D}_A)\) be a smooth two-dimensional spacelike surface in that spacetime, where the Greek versus capital Latin indices are used to indicate in which manifold a quantity lives. The metric on \(\mathcal{S}\) is the pullback of the full four-metric

\[
q_{AB} = e^A_\alpha e^B_\beta g_{\alpha\beta},
\]

where \(e^\alpha_A\) is the pull-back operator from \(\mathcal{M}\) to \(\mathcal{S}\). In coordinates, if \(\{x^\alpha\}\) are coordinates on \(\mathcal{M}\) and \(\mathcal{S}\) is parameterized as \(x^\alpha = x^\alpha(y^\beta)\), then \(e^\alpha_A = \frac{\partial x^\alpha}{\partial y^\beta}\).

Let \(\ell^\pm\) be two linearly independent future pointing null normals to \(\mathcal{S}\) that are cross-normalized so that \(\ell^+ \cdot \ell^- = -1\). The extrinsic curvatures associated with these normals can be broken up into trace and trace-free components as the expansion \(\Theta_\pm\) and shear \(\sigma^\pm_{AB}\) by

\[
k^\pm_{AB} := e^A_\alpha e^B_\beta \nabla_\alpha \ell^\pm_\beta = \frac{1}{2} \Theta_\pm q_{AB} + \sigma^\pm_{AB}.
\]

Directly \(\Theta_\pm = q^{\alpha\beta} \nabla_\alpha \ell^\pm_\beta\) where

\[
q^{\alpha\beta} = e^A_\alpha e^B_\beta q^{AB} = g^{\alpha\beta} + \ell^\alpha_+ \ell^\beta_+ + \ell^\alpha_- \ell^\beta_-.
\]

Within these restrictions, there is still the freedom to rescale \(\ell^\pm\) by a positive function \(f > 0\) via

\[
\ell^+ \rightarrow f \ell^+ \quad \text{and} \quad \ell^- \rightarrow \frac{1}{f} \ell^-.
\]

Such a scaling leaves the signs of the expansions, and in particular the conditions \(\Theta_\pm = 0\), invariant. If \(\mathcal{S}\) is
closed and orientable, we shall call \( \ell^+ \) the outgoing and \( \ell^- \) the ingoing null normal and \( \Theta_{+/-} \) the outgoing/ingoing expansions.\(^3\)

A trapped surface is a closed surface \( \mathcal{S} \) with strictly negative outgoing and ingoing expansion, \( \Theta_\pm < 0 \). If \( \Theta_+ = 0 \) with no restriction on \( \Theta_- \), then \( \mathcal{S} \) is called a marginally outer trapped surface (MOTS). Similarly, as in \([19]\), we shall call an open surface \( \mathcal{S} \) with one of the expansions vanishing a marginally outer trapped open surface (MOTO-S) and, by convention, call the vanishing expansion \( \Theta_+ \).

A three-surface foliated by MOTSs is a marginally outer trapped tube (MOTT) \([5, 20]\). Other references have referred to these (or very similar) structures as trapping horizons \([21]\), future holographic screens \([22]\) or as a generalized dynamical horizon\([5, 7]\).

B. The MOTS stability operator

We now consider how MOTSs may be deformed within a Cauchy slice \( \Sigma \). In such a case it is natural to write the null normals in terms of the unit timelike normal \( \nu \) to \( \Sigma \) plus the spacelike unit normal \( R^a \) to \( \mathcal{S} \) in \( T\Sigma \). From these we can define gauge-fixed null normals

\[
\tilde{\ell}_+ = \frac{1}{2}(u + R) \quad \text{and} \quad \tilde{\ell}_- = u - R.
\]

Now for a given initial MOTS \( \mathcal{S}_0 \), consider a smooth deformation \( \mathcal{S}_\nu \) such that \( \mathcal{S}_0 = \mathcal{S} \). Then the unit normal vector \( R^a \) to \( \mathcal{S} \) naturally extends to a field \( R^a \) over the region covered by \( \mathcal{S}_\nu \), and we can write the tangent vector to the curves that generate this family of deformations as

\[
\frac{\partial}{\partial \nu} = \psi R
\]

for some function \( \psi \) (a deformation “lapse” function). In fact the deformation for \( \nu = 0 \) is entirely determined by specifying \( \psi \) over \( \mathcal{S} \).

Extending the gauge-fixing \([5]\) to \( \mathcal{S} \), the MOTS stability operator on \( \mathcal{S} \) is defined as the derivative of the gauge-fixed null expansion \( \Theta_+ \) with respect to \( \nu \) :

\[
\tilde{L}_\Sigma \psi := \delta \psi R^a \tilde{\Theta}_+ := \left. \frac{\partial}{\partial \nu} \right|_{\nu = 0} \tilde{\Theta}_+^a.
\]

Continuing to use bars to indicate quantities evaluated with the gauge-fixed null normals \([5]\), this can be shown to take the form (e.g. \([3, 11, 23]\))

\[
\tilde{L}_\Sigma \psi = -\Delta \psi + \left( \frac{1}{2} R - 2|\tilde{\sigma}_+|^2 - 2\tilde{G}_{++} - \tilde{G}_{+-} \right) \psi.
\]

with

\[
\Delta \psi = (D_A - \tilde{\omega}_A)(D^A - \tilde{\omega}^A)\psi
\]

and

\[
\tilde{\omega}_A := e^a_A K_{ab} R^b = -e^a_A \tilde{\ell}_\beta \nabla_a \tilde{\ell}_+^\beta
\]

is the connection on its normal bundle, with \( K_{ab} \) the extrinsic curvature of \( \Sigma \) in \( M \). The other quantities are \( R \) the Ricci scalar on \( \mathcal{S} \), \( |\sigma_+|^2 = \tilde{\sigma}_+^AB \tilde{\sigma}_+^{AB} \) the square of the shear, and \( G_{++} = G_{\alpha\beta} \tilde{\ell}_+^\alpha \tilde{\ell}_+^\beta \) and \( G_{+-} = G_{\alpha\beta} \tilde{\ell}_-^\alpha \tilde{\ell}_+^\beta \) determined by the null normals and Einstein tensor.

\( L_\Sigma \) is a second order, linear elliptic operator with a discrete spectrum of eigenvalues, which is self-adjoint if \( \tilde{\omega}_A = 0 \). However even if \( \tilde{\omega}_A \neq 0 \), its principal eigenvalue \( \lambda_0 \) (the eigenvalue with the smallest real part) is always real. Following \([3]\), a MOTS \( \mathcal{S} \) is said to be strictly stable if \( \lambda_0 > 0 \), stable if \( \lambda_0 \geq 0 \) and unstable if \( \lambda_0 < 0 \).

As noted in the introduction we use apparent horizon as a synonym for a stable MOTS. This makes our definition foliation dependent: \( R \) is the normal to \( \mathcal{S} \) in \( \Sigma \). However this is a feature of the definition rather than a bug. A strictly stable MOTS is one for which

\[
\delta \psi R \tilde{\Theta}_+ > 0
\]

for all \( \psi > 0 \). Hence, in the slice all possible deformations outwards result in outer untrapped surfaces while all possible inward deformation result in outer trapped surfaces. Hence a strictly stable MOTS is a boundary between trapped and untrapped regions in \( \Sigma \).

Unstable MOTSs are not boundaries of this type: the existence of both positive and negative eigenvalues means that the various possible deformations can result in different types of surfaces. Stable but not strictly stable MOTS \( \lambda_0 = 0 \) are a transition between these cases. This interpretation of the deformation operator as indicating whether or not there are fully trapped surfaces nearby, precedes the work on the stability operator \([21, 23]4\).

If \( L_\Sigma \) has no vanishing eigenvalues then it is invertible. Then it was shown in \([5, 24]\) that MOTS may be locally evolved into a MOTT. In particular this is true for a strictly stable MOTS. This time evolution is important in the sequel paper and we will return to it there. However for now we are mainly interested in what \( L_\Sigma \) can tell us about the near-\( \mathcal{S} \) geometry of \( \Sigma \).

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3 For simple MOTSs, like \( r = 2m \) in Schwarzschild, the meaning of “outgoing” and “ingoing” is clear. However for the much more complicated twisting and often self-intersecting surfaces that we shall consider in this paper, these notions are not always so obvious. For surfaces that intersect the z-axis, “outgoing” and “ingoing” will be used to refer to the normal directions that are respectively outgoing or ingoing along that axis and then consistently propagated everywhere else along the surface.

4 Note that here some numerical factors of 2 are different from the original derivations due to different scalings of the null normals. This is irrelevant to our conclusions.

5 There is work to define stability in a foliation-invariant way (e.g. \([5, 21, 24]\)) however that comes with its own complications. Here we will be content with foliation dependence.
To that end we consider the general eigenvalue problem

$$L_{\Sigma} \psi = \lambda \psi.$$  \hspace{1cm} (11)

As we shall see, important geometric information is conveyed by the number of negative eigenvalues as well as the number and location of the zeros of the eigenfunctions. Hence one might be concerned about effects of our gauge-fixing. Happily, it has been shown\cite{25} that under the rescaling \[4\]

$$\bar{L}_{\Sigma} \psi = \lambda \psi \implies L_{\Sigma} (f \psi) = \lambda (f \psi)$$  \hspace{1cm} (12)

thanks to the connection terms in \[8\]. That is, the eigenvalue spectrum is invariant under rescalings of the null normals. Further if \(\psi\) is an eigenfunction of \(\bar{L}_{\Sigma}\) then \(f \psi\) is an eigenfunction of the rescaled \(L_{\Sigma}\) hence, with \(f \neq 0\), it will have the same zeros. These are the properties in which we are interested and so it is sufficient to work in the convenient gauge defined by \[5\].

\[C.\] \(L_{\Sigma}\) for vacuum, non-spinning, axisymmetry

The connection \(\omega_A\) is closely related to the angular momentum associated with a black hole (e.g. \[20, 21, 26\]) and if it vanishes there can be no angular momentum. We will call such a case non-spinning and here were are mainly interested in non-spinning, axisymmetric MOTSs. What was difficult in the 1970s is now nearly trivial. For exact solutions, the equations are easily solvable in vacuum spacetimes. Then

$$L_{\Sigma} \psi = \left(-\Delta_{\Sigma} + \frac{1}{2} \mathcal{R} - 2|\sigma_+|^2 \right) \psi.$$  \hspace{1cm} (13)

where we have dropped the overbars since we have seen that the properties in which we are interested are gauge invariant. In the absence of the first order derivatives coming from a non-zero \(\omega_A\), this is a self-adjoint operator and so the eigenvalue spectra that we encounter in this work will always be purely real.

An additional simplification is possible in manifest axisymmetry. Consider coordinates \((\theta, \phi)\) on \(\mathcal{S}\), where \(\phi\) is the coordinate along the orbits of the Killing field \(\varphi^a\) which preserves the induced 2-metric \(q_{ab}\) on \(\mathcal{S}\) and which vanishes precisely at the two poles. We can choose \(\varphi^A\) such that \(\phi \in [0, 2\pi)\). For the following construction, \(\theta\) can be any coordinate on \(\mathcal{S}\) orthogonal to \(\phi\). For definiteness, consider here \(\cos \theta = \zeta\), where the invariant angle \(\zeta\) is constructed as in \[27\]. To simplify the eigenvalue problem \(L_{\Sigma} \psi = \lambda \psi\), we make the ansatz

$$\psi(\theta, \phi) = \sum_{m=-\infty}^{\infty} \psi_m(\theta)e^{im\phi}.$$  \hspace{1cm} (14)

For any fixed value of \(m \in \mathbb{Z}\), we can then solve the remaining one-dimensional problem

$$L_{\Sigma}^m \psi_m := (L_{\Sigma} + m^2 q^\phi^\phi) \psi_m = \lambda \psi_m$$  \hspace{1cm} (15)

and label the resulting eigenvalues with \(\lambda_{l,m}\) (c.f. \[28\]). The index \(l\) is assigned in ascending order to the eigenvalues of Eq. \[15\], starting, by convention, with \(l = |m|\). Henceforth, the principal eigenvalue is denoted \(\lambda_{0,0}\) and we shall write \(\lambda_i := \lambda_{l,i}\).

\[III.\] MOTSodesics

As was demonstrated in \[6, 7, 16, 17\], during black hole mergers there are exotic MOTSs that cannot be found with traditional apparent horizon finders. However the new methods introduced in those papers are still somewhat restricted as one needs an idea of the kind of geometries that might be possible before being able to find such MOTSs. Subsequently, unexpected and even more exotic MOTS geometries were found in pure Schwarzschild \[19\]. Here we introduce a general shooting method that can be used to identify axisymmetric MOTSs with arbitrarily complicated geometries in arbitrary axisymmetric spacetimes (both exact and numerical).

This method is related to but better in every way than that used in \[19\]: it is faster, more intuitive and much easier to use. In that paper the MOTSs were parameterized in terms of \(\theta\) or \(r\) and, for each, a single second order ODE was used to solve for the surfaces. However it was necessary to switch back and forth between the equations as a surface became tangent to one or the other of these coordinates. For complicated geometries that could mean having to piece together tens of integrations. The new method instead uses an arclength parameterization (along the curve that rotates to become the full MOTS) and rewrites the equations as a pair of coupled second order ODEs. Then only a single coordinate parameter is needed to cover any of the studied geometries. Further one can leverage physical intuition about particles moving in potentials to understand the resulting curves.

In fact, this method is nearly the same as some of the original procedures used to find apparent horizons\[29, 30\]. The main difference is that our method is generalized to find MOTSs in any axisymmetric spacetimes (including dynamic numerical solutions), applies an arc-length parameterization and is implemented on a modern computer with modern software! This last point in particular makes it much easier to explore the parameter space of MOTSs. What was difficult in the 1970s is now nearly trivial. For exact solutions, the equations are easily solvable with standard mathematical packages while for general numerical data the algorithm has been implemented in \[31\].

The basic idea of the method is to rewrite the \(\Theta_+ = 0\) condition for an axisymmetric surface in three-dimensional space into a pair of coupled ODEs for the generating curve. For reasons that will become obvious we will refer to such a curve as a MOTSodesic. We begin by considering how a half-plane rotates into three-dimensions.
A. Rotating the half-plane

Consider the spacelike half-plane \( \{ \Sigma, \bar{h}_{ab}, \bar{D}_a \} \) with lower-case Latin indices running over the coordinates \((\rho,z)\) which in turn satisfy \( \rho > 0, -\infty < z < \infty \). We rotate \( \Sigma \) into an axisymmetric three-surface \( \{ \Sigma, h_{ij}, D_i \} \) so that each point becomes a circle. To do this we specify the circumferential radius \( R(\rho,z) \) of each point: \((\rho,z)\) maps into a circle with circumference \( 2\pi R(\rho,z) \).

\[ h_{ij}^{(\rho,\phi,z)} = \begin{bmatrix} \bar{h}_{\rho \rho} & 0 & \bar{h}_{\rho z} \\ 0 & R^2 & 0 \\ \bar{h}_{\rho z} & 0 & \bar{h}_{zz} \end{bmatrix} \]  \hspace{1cm} (16)

with rotational Killing vector field \( \varphi = \frac{\partial}{\partial \phi} \) and

\[ \lim_{\rho \to 0} R(\rho, z) = 0 . \] \hspace{1cm} (17)

As \( \bar{h}_{ab} = h_{ab} \) we now drop the bars when referring to components of the metrics.

We assume that the surfaces of constant \( z \) have been constructed to be conical singularity-free and perpendicular to the \( z \)-axis. That is:

\[ \lim_{\rho \to 0} \frac{R}{\sqrt{\bar{h}_{\rho \rho}}} = 1 \implies \lim_{\rho \to 0} R_\rho = \lim_{\rho \to 0} \sqrt{\bar{h}_{\rho \rho}} \] \hspace{1cm} (18)

and

\[ \lim_{\rho \to 0} \left( \frac{\partial}{\partial \rho} \cdot \frac{\partial}{\partial z} \right) = 0 \implies \lim_{\rho \to 0} h_{\rho z}(\rho, z) = 0 . \] \hspace{1cm} (19)

If we consider \( \Sigma \) to be embedded in a similarly symmetric full spacetime \( \{ M, g_{\alpha \beta}, \nabla_\alpha \} \) and that it be non-spinning \((\omega_\alpha = 0)\), the extrinsic curvature of \( \Sigma \) in \( M \) takes the form

\[ K_{ij}^{(\rho,\phi,z)} = \begin{bmatrix} K_{\rho \rho} & 0 & K_{\rho z} \\ 0 & R^2 K_{\phi \phi} & 0 \\ K_{\rho z} & 0 & K_{zz} \end{bmatrix} . \] \hspace{1cm} (20)

The \( R^2 \) dependence of the \( K_{\phi \phi} \) term is implied by the requirement that \( K_{ij}^1 \) not diverge. The vanishing \((\rho, \phi)\) and \((z, \phi)\) terms enforce the non-spinning condition.

**Cartesian-type coordinates:** Alternatively in Cartesian-type coordinates \( x = \rho \cos \phi, y = \rho \sin \phi \) and \( z = z \), the three-metric takes the form

\[ h_{ij}^{(x,y,z)} = \begin{bmatrix} x^2 \rho^2 + y^2 + 2 \rho^2 y & xy(\rho^2 - \rho^2) & \frac{x}{\rho} \rho_{\rho} \\ xy(\rho^2 - \rho^2) & y^2 \rho^2 + 2 \rho^2 y & \frac{y}{\rho} \rho_{\rho} \\ \frac{x}{\rho} \rho_{\rho} & \frac{y}{\rho} \rho_{\rho} & \frac{z}{\rho} \rho_{\rho} \end{bmatrix} \] \hspace{1cm} (21)

where \( \rho^2 = x^2 + y^2 \). In this case \( \Sigma \) is the half-plane \( y = 0 \) and \( \rho > 0 \) and the rotational Killing vector field \( \varphi = \frac{\partial}{\partial \phi} = -y \frac{\partial}{\partial x} + x \frac{\partial}{\partial y} \).

**B. Curve to two-surface**

Now consider a curve

\[ \gamma : (\rho, z) = (P(s), Z(s)) \] \hspace{1cm} (23)

in \( \bar{\Sigma} \) parameterized by an arclength parameter \( s \). Then denoting derivatives with respect to \( s \) by dots, this has unit-length tangent vector

\[ T = \dot{P} \frac{\partial}{\partial \rho} + \dot{Z} \frac{\partial}{\partial z} , \] \hspace{1cm} (24)

so that

\[ h_{ab} T^a T^b = 1 . \] \hspace{1cm} (25)

The left-hand normal to \( \gamma \) is

\[ \bar{N} = \sqrt{\bar{h}} \left( -\dot{Z} \frac{\partial}{\partial \rho} + \dot{P} \frac{\partial}{\partial z} \right) \iff \] \hspace{1cm} (26)

\[ N = \frac{1}{\sqrt{\bar{h}}} \left( -(h_{21} \dot{P} + h_{22} \dot{Z}) \frac{\partial}{\partial \rho} + (h_{11} \dot{P} + h_{12} \dot{Z}) \frac{\partial}{\partial z} \right) \]

where \( \bar{h} = \det(h_{ab}) \) and the acceleration of the curve is given by

\[ T^a \bar{D}_a T^b = \kappa N^b , \] \hspace{1cm} (27)

for the signed curvature

\[ \kappa = N_b T^a \bar{D}_a T^b . \] \hspace{1cm} (28)
Next under the rotation that turns $\Sigma$ into $\Sigma$, $\gamma$ becomes a two-surface $\{S, q_{AB}, D_A\}$ with the indices running over coordinates $(s, \phi)$. With $s$ as arc length, the induced metric on $S$ is

$$ q_{AB} = \begin{bmatrix} 1 & 0 \\ 0 & R^2 \end{bmatrix} . \quad (29) $$

In $\Sigma$ we can write the push-forward of the inverse two-metric $q^{AB}$ as

$$ q^{ij} = T^iT^j + \dot{\phi}^i \dot{\phi}^j \quad (30) $$

where

$$ \dot{\phi}^i = \frac{1}{R} \frac{\partial}{\partial \phi} . \quad (31) $$

We can then use that to rewrite the trace of the extrinsic curvature of $S$ in $\Sigma$:

$$ k_N = q^{ij} D_i N_j \quad (32) $$

as

$$ k_N = \left( T^iT^j + \dot{\phi}^i \dot{\phi}^j \right) D_i N_j = -N_b (T^a \tilde{D}_a T^b) + \dot{\phi}^i \dot{\phi}^j D_i N_j , \quad (33) $$

Equivalently, using the metric (16) to calculate the second term

$$ k_N = -\kappa + N^a \tilde{D}_a (\ln R) . \quad (34) $$

Meanwhile from (20) the extrinsic curvature of $\Sigma$ can be written as

$$ K_{ij} = k_{ij}^u + k_{\phi \phi} \dot{\phi}_i \dot{\phi}_j \quad (35) $$

where $k_{ij}^u = q_t^i q_t^j K_{ij}$. The non-spinning condition means that there are no $q_t^i \dot{\phi}_j$ “cross” terms. Thus the trace of the extrinsic curvature of $S$ with respect to the timelike normal $u$ to $\Sigma$ is

$$ k_u = q^{ij} K_{ij} = k_{ab}^u T^a T^b + k_{\phi \phi} , \quad (36) $$

though for compactness we will usually continue to write this as $k_u$ in the following expressions.

The null normals $\ell^\pm$ for left-hand/right-hand normals respectively then have expansion

$$ 2\Theta_+ = k_u + (-N_b (T^a \tilde{D}_a T^b) + N^a \tilde{D}_a (\ln R)) \quad (37) $$

$$ \Theta_- = k_u - (-N_b (T^a \tilde{D}_a T^b) + N^a \tilde{D}_a (\ln R)) $$

and so $\gamma$ will rotate to a surface of vanishing null expansion if

$$ N_b (T^a \tilde{D}_a T^b) = N^a \tilde{D}_a (\ln R) \pm k_u . \quad (38) $$

For each of the two cases of outward/inward expansion, this is a single differential equation that is second order in $P(s)$ and $Z(s)$. Adding in the arc-length constraint

$$ k_{\phi} = 0 \quad (25) $$

we have a pair of coupled differential equations that in principle can be solved for $P(s)$ and $Z(s)$.

It is much easier to solve these equations if we rewrite them as a pair of second order equations: most importantly this will avoid awkward sign-changing square root terms that led to errors in [32] and the complicated (though correct) repeated equation switching of [19]. This rewriting can be done directly by using the derivative of (25) to alternately remove $\ddot{Z}$ and then $\dot{P}$ terms from (38). However it is easier to get the equations by matching (28) and (38) to find

$$ \kappa^\pm = N^a \tilde{D}_a (\ln R) \pm k_u . \quad (39) $$

Then (27), which we will henceforth refer to as the MOTSodesic equation, becomes a pair of second order equations for $\gamma$ in $\Sigma$:

$$ T^a \tilde{D}_a T^b = \kappa^\pm N^a \quad (40) $$

which, on expanding out the covariant derivatives, become

$$ \begin{bmatrix} \tilde{P}^{\gamma^a} \\ \tilde{Z} \end{bmatrix} = \begin{bmatrix} T^a = -T^a_{bc} T^b T^c + \kappa^\pm N^a \end{bmatrix} , \quad (41) $$

where $F^a_{bc}$ are the Christoffel symbols in $\Sigma$ (or equivalently the $(\rho, z)$ Christoffel symbols in $\Sigma$) and the dot indicates a regular derivative with respect to $s$. The equations will be fairly complicated for an arbitrary metric and extrinsic curvature but they may still be solved with standard numerical solvers to produce a MOTOS given initial conditions $P(s_o), Z(s_o), \dot{P}(s_o)$ and $\dot{Z}(s_o)$ for some $s_o$ (typically 0).

An important special case of these equations is time symmetric data: $K_{ij} = 0$. Then $k_u = 0 \Rightarrow 2\Theta_+ = -\Theta_-$ and so they both vanish simultaneously if and only if $K^u = 0$. That is, $S$ is a minimal surface in $\Sigma$ and is both marginally outer and marginally inner trapped.

C. Departing from the z-axis

There is, however, a complication. We mainly use (41) to find axisymmetric MOTSs. Most (though not all: see the toroidal example in [11]) closed axisymmetric surfaces intersect the $z$-axis. Unfortunately this is also where the coordinate system fails and $R \to 0$. This complicates the calculation of the first term in $\kappa^\pm$ from (39).

We can sidestep this problem by solving (41) in a series expansion near the $z$-axis and then using this to start evolutions a short distance from the axis. That is we assume

$$ P = P_1 s + \frac{1}{2!} P_2 s^2 + \ldots \quad (42) $$

$$ Z = Z_0 + Z_1 s + \frac{1}{2!} Z_2 s^2 + \ldots \quad (43) $$

where the requirement that we start from the $z$-axis at $s = 0$ means that the $P_0$ term vanishes.
\( Z_0 \) is chosen as initial data. Next, demanding smoothness of \( S \) (i.e. no conical singularities) at the \( z \)-axis requires

\[
\lim_{s \to 0} \hat{R} = 1 \implies \lim_{s \to 0} R_{\rho} \hat{P} + R_z \hat{Z} = 1 .
\]  

(44)

Since \( R_z = 0 \) along the \( z \)-axis (where \( R = 0 \)) we find

\[
P_1 = \lim_{s \to 0} \frac{1}{R_{\rho}} \frac{z}{\sqrt{h_{\rho\rho}}} = \frac{1}{\sqrt{h_{\rho\rho}}}
\]

where the overset \( z \) indicates that what follows is evaluated for \( \rho = 0 \) on the \( z \)-axis, and the last equality follows from (18). Then from the normalization condition (25) we also have that

\[
Z_1 = 0 .
\]  

(45)

That is, MOTSodesics can only intersect the \( z \)-axis at a right angle.

For many cases this first order expansion will be sufficient, since if we start at small \( s_0 \) we would then expect the error to be of \( O(s_0^2) \). However for those cases which require a more accurate expansion we also present the second order term of the expansion (and so have an error of order \( O(s_0^3) \)). These follow directly from (41). The \( s \) term is straightforward:

\[
P_2 = - \frac{\Gamma_{\rho \rho}}{h_{\rho\rho}}.
\]  

(46)

The \( z \)-term is more complicated thanks to the expansion of \( \kappa^\pm \) for which the first term is of the form \( \frac{\kappa_o}{s} \) in the limit as \( s \to 0 \). This limit is found in Appendix A from which

\[
\kappa^\pm_o = \lim_{s \to 0} \kappa^\pm \pm \frac{1}{2} \left( \frac{R_{TN}}{R_T} \pm \left( \frac{K_{\rho\rho}}{h_{\rho\rho}} + k_{\phi\phi} \right) \right)
\]

(47)

where \( R_T = T^a \bar{D}_a R \) and \( R_{TN} = T^a N^b \bar{D}_a \bar{D}_b R \). Then

\[
Z_2 = - \frac{\Gamma_{\rho \rho}}{h_{\rho\rho}} + \frac{\kappa_o}{\sqrt{h_{zz}}} .
\]  

(48)

For the cases that we have studied, the second order terms were sufficient to obtain the necessary accuracy.

**D. New MOTSs in Brill-Lindquist initial data**

We now apply this technique to find new MOTSs in Brill-Lindquist initial black hole data [33]. This is defined by a conformally flat metric

\[
h_{ij} dx^i dx^j = \psi(\rho, z)^4 \left( d\rho^2 + dz^2 + \rho^2 d\phi^2 \right)
\]

(49)

on \( \Sigma \) for which the extrinsic curvature \( K_{ij} = 0 \) vanishes. Then the diffeomorphism constraint is trivial and the Hamiltonian constraint reduces to the Euclidean axisymmetric Laplace equation:

\[
\psi_{\rho\rho} + \psi_{zz} + \frac{\psi}{\rho} = 0 .
\]  

(50)

As this is time-symmetric data, the MOTSs will be minimal surfaces of (49) with \( \Theta_+ = \Theta_- = 0 \).

**1. MOTSodesic equations**

The arclength parameterization condition for this metric can be written as

\[(\hat{P}^2 + \hat{Z}^2) - \frac{1}{\psi^4} = 0 ,\]

(51)

which for intuitive purposes can be usefully interpreted as kinetic energy + potential energy = 0.

To derive the full equations of motion we note that for this initial data \( R = \psi^2 \rho \) and

\[N = - \hat{Z} \frac{\partial}{\partial \rho} + \hat{\rho} \frac{\partial}{\partial z} .\]

(52)

Then with \( k_u = 0 \), it is a straightforward calculation to obtain:

\[
\kappa^\pm = \bar{D}_N \ln(R) = 2 \bar{D}_N (\ln \psi) - \frac{\hat{Z}}{\bar{P}} .
\]  

(53)

For this time symmetric data \( \kappa^+ = \kappa^- \) (which also follows from \( 2\Theta_+ = -\Theta_- \)). Next

\[-\Gamma^a_{bc} T^c T^d = - 2 \bar{D}_T (\ln \psi) T^a + 2 \bar{D}_N (\ln \psi) N^a
\]

\[
= \left[ -2 \bar{P} \bar{D}_T (\ln \psi) - 2 \bar{Z} \bar{D}_N (\ln \psi) \right] ,
\]

(54)

where we have abbreviated \( T^a \bar{D}_a = \bar{D}_T \) and \( N^a \bar{D}_a = \bar{D}_N \). Then from (41) and a little bit of algebra, the final equations of motion for \( \gamma \) are:

\[
\left[ \frac{\hat{P} \gamma^a}{Z} \right] = 4 \bar{D}_a (\ln \psi) - \left( \frac{\hat{Z}}{\bar{P}} \right) N^a - (6 \bar{D}_T (\ln \psi)) T^a .
\]  

(55)

Note that the first term on the left-hand side is a potential term similar to those found in Newtonian gravity: it generates a coordinate acceleration “up” the potential. Keeping in mind that \( N \) is to the left-hand of \( T \), the second term generates a repulsion from the \( z \)-axis. As \( P \to 0 \) this goes to infinity (unless \( \bar{Z} = 0 \)). The third term causes the curve to “slow down” as it moves up the potential or “speed up” as it goes down.

Explicitly these take the form

\[
\hat{P} = \frac{\hat{Z}^2}{\bar{P}} + \frac{4 \psi^\rho}{\psi^2} = \frac{6 \bar{P} (\bar{P} \psi_\rho + \bar{Z} \psi_z)}{\psi}
\]

(56)

\[
\hat{Z} = - \frac{\hat{Z} \bar{P}}{\bar{P}} + \frac{4 \psi_z}{\psi^2} = \frac{6 \bar{Z} (\bar{P} \psi_\rho + \bar{Z} \psi_z)}{\psi} .
\]  

(57)

This is the form that we use when numerically integrating MOTOS. As a consistency check notice that these can be combined to find \( \bar{P} \bar{P} + \bar{Z} \bar{Z} = - 4 \psi / \psi^2 \) as would be expected from the arc length parameterization condition.
2. Classes of new marginal surfaces

We now consider the numerical solution to these equations. Our procedure is as follows. We consider surfaces that smoothly intersect the $z$-axis. To ensure this, we use the results of III C (or alternatively perform a direct series expansion of (56) near the axis), including terms up to second-order and use this series expansion as initial conditions, evaluating this series a distance of $10^{-4}$ away from the axis. The integration was performed in Mathematica utilizing the default method available in NDSolve with a working precision of 25.

Due to the axis-repulsion term in (55) which diverges for $\dot{Z} \neq 0$, the specification of any particular MOTS requires infinite precision in the initial conditions. As shown in FIG. 2, any deviation from the precise value leads to a strong repulsion from both the $z$-axis and the MOTS that does reach that axis. We use the shooting method, adjusting the initial conditions and narrowing the range in which we know the true MOTS must exist, until the surface can be considered to approximately close. We consider that to be an approach to the axis to within a distance of about $10^{-6}$ or better. These surfaces are then confirmed to be MOTS using the methods of [31]. Hence they have been identified by two completely independent methods.

The binary black hole Brill-Lindquist potential is:

$$\psi = 1 + \frac{m_1}{2\sqrt{\rho^2 + z^2}} + \frac{m_2}{2\sqrt{\rho^2 + (z-d)^2}}. \quad (58)$$

This corresponds to a pair of instantaneously stationary black holes “centred” at $(0,0)$ and $(0,d)$. Quotation marks are employed as those points actually correspond to asymptotic infinities on the other side of Einstein-Rosen bridges from the usual $\rho^2 + z^2 \to \infty$ region. Relative to those other infinities the black holes can be measured to have ADM masses $\mathcal{M}_\text{ADM} = m_1 + m_2/2d$. For the purposes of illustration, we take $m_1 = 0.2$, $m_2 = 0.8$ and $d = 0.65$. With these values, we can readily reproduce the well-known structure of horizons in this geometry, as shown in FIG. 3. In the usual way the outer and individual MOTS are strictly stable in the sense of III B and so we call them apparent horizons. However the inner (green) MOTS is unstable with one negative eigenvalue [35] and so we do not think of it as a horizon.

It is natural to wonder whether additional axisymmetric MOTSs exist, and a careful search reveals many such surfaces, several of which are shown in Fig. 4. The additional MOTSs appear to defeat any simple attempt to classify them, but general features are illuminating. New MOTSs can be found between the outer apparent horizon and the apparent horizons associated with the two punctures. No MOTS that we have located extends outside the outer apparent horizon or inside the two inner apparent horizons. The new MOTSs can enclose either, both, or neither of the two punctures.

In the $\rho^2 + z^2 \to \infty$ region, the ADM mass is $\mathcal{M}_\text{ADM} = m_1 + m_2$, i.e. it is NOT the sum of the two puncture ADM masses. For a nice discussion of the full geometry of this initial data see, for example, [33] and [34].
FIG. 4. Several examples of new MOTSs in Brill-Lindquist initial data. In order of left-to-right top-to-bottom, the curves can be reproduced using the method described in the text starting from initial conditions: $z_0 = .775299193$, $z_0 = -.416830101$, $z_0 = .31478148$, $z_0 = .7756759$, $z_0 = .775696814$, and $z_0 = .730402549931$. As infinite precision is required to exactly specify the initial condition for a MOTS, it should be understood here that there is an uncertainty of ±1 in the last digit of the initial conditions presented. Furthermore, in each case we have presented initial conditions to the minimum precision that is needed to declare the curves to close.

We find that these surfaces tend to ‘hug’ closely the common apparent horizon, and/or the individual MOTSs. It appears that MOTSs exist that wrap these surfaces an arbitrary number of times (we have generated examples involving up to ten folds). An equivalent behaviour was seen around $r = 2m$ for pure Schwarzschild in regular time-symmetric Schwarzschild coordinates in [19]. We will return to this behaviour in IV C and here just note that it is related to the time-symmetry of these slices. The MOTSs are minimal surfaces which do not have a distinguished direction of vanishing null normal expansion. That is $\Theta_+ = \Theta_- = 0$. Hence a MOTS that is close to one of the horizons can turn around at the $z$-axis, still be close, and continue to hug. Thus if it starts sufficiently close it will gradually work its way outwards with an extra kick each time it approaches the $z$-axis.

Intuitively MOTSs can “orbit” (though gradually recede from) the stable MOTSs. However it is also possible to jump between orbits. Then the unstable inner MOTS from FIG. 3 can be thought of as the first of these joint orbits.

Clearly many of these MOTSs have multiple segments that are nearly “parallel”. Hence in the next section we study the relative evolution of nearby MOTSodesics. Once we have developed those methods we will return to
good coordinate system in a neighbourhood of \( \gamma \) satisfies (27) for unit tangent vector \( T \) that each rotates into a MOTS: that is, each curve half-plane \( \{ \) the curves and \( \lambda \) operator.

that this relative evolution is governed by the stability equation and as for that case can be thought of (e.g.[36]), \( X \) in the standard calculation for geodesic deviation \( \gamma \) a central curve as a linearization of the MOTSodesic equations around \( v \)iation equation and as for that case can be thought of

these examples.

IV. MOTSODESIC DEVIATION

To better understand some of these behaviours let us consider the evolution of MOTSodesics around a central one. This is the analogue of calculating the geodesic deviation equation and as for that case can be thought of as a linearization of the MOTSodesic equations around a central curve \( \gamma \). Our main result is to demonstrate that this relative evolution is governed by the stability operator.

A. Via quantities defined in \( \Sigma \)

Consider a congruence of curves \( \gamma_\chi(\lambda) \) where \( \chi \) labels the curves and \( \lambda \) is a parameter along the curves. These live in the half-plane \( \{ \Sigma, h_{ab}, D_a \} \), as shown in Fig. 5. We assume that each rotates into a MOT(O)S: that is, each curve satisfies (27) for unit tangent vector \( T \).

As long as the curves don’t intersect, the \( (\lambda, \chi) \) are a good coordinate system in a neighbourhood of \( \gamma = \gamma_0(\lambda) \).

The coordinate tangent vectors are

\[
\Lambda = \frac{\partial}{\partial \lambda} \quad \text{and} \quad X = \frac{\partial}{\partial \chi}.
\]

In the standard calculation for geodesic deviation (e.g.[36]), \( X \) can be understood as a deviation vector which points to nearby geodesics. The rest of this section can be understood as a modified version of that calculation.

For some functions \( \mu(\lambda, \chi), \alpha(\lambda, \chi) \) and \( \beta(\lambda, \chi) \) we can decompose these coordinate vectors as

\[
\Lambda = \mu T \quad \text{and} \quad X = \alpha T + \beta N,
\]

where, as usual, \( N \) is the (left-hand) unit normal to the \( \gamma_\chi \). It is always possible to adjust the \( \lambda \) between the curves, \( (\lambda, \chi) \rightarrow (\bar{\lambda}(\chi), \lambda, \chi) \), so that: 1) \( \lambda = s \) on \( \gamma \): that is \( \mu(\lambda,0) = 1 \) and 2) \( X \perp T \) on \( \gamma \): that is \( \alpha(\lambda,0) = 0 \). However for \( \chi \neq 0 \), \( \lambda \) will generally be a non-affine parameter and \( \alpha \neq 0 \).

By (30) and the fact that \( T \) and \( N \) are orthonormal we have

\[
T^a \bar{D}_a T^b = \kappa N^b \quad \text{and} \quad T^a \bar{D}_a N^b = -\kappa T^b
\]  

while for some function \( \nu(\lambda, \chi) \) we similarly have

\[
N^a \bar{D}_a T^b = -\nu N^b \quad \text{and} \quad N^a \bar{D}_a N^b = \nu T^b.
\]

Geometrically \( \kappa \) and \( \lambda \) define the connection for the \( (T,N) \) dyad. For notational conciseness we have dropped the \( \pm \) superscript from the \( \kappa^\pm \) and continue to do this for the rest of the section.

Since \( \Lambda \) and \( X \) are coordinate vector fields we have

\[
X^a \bar{D}_a \Lambda^b = \Lambda^a \bar{D}_a X^b,
\]

and so on expanding we find

\[
\mu' = \dot{\alpha} - \kappa \mu \beta
\]

\[
\beta' = -\nu \mu \beta
\]

where the dot generalizes here to indicate a partial derivative with respect to \( \lambda \) and the prime is a partial derivative with respect to \( \chi \).

Next, still following the example of the geodesic deviation calculation, we use these results to find equations of motion for the deviation vector \( X \) along \( \gamma \):

\[
A^a \equiv \Lambda^a \bar{D}_a (\Lambda^b \bar{D}_b X^c)
\]

\[
= \left( \partial_\lambda [\dot{\alpha} - \kappa \mu \beta] - \kappa \mu [\dot{\beta} + \kappa \mu \alpha] \right) T^a
\]

\[
+ \left( \partial_\lambda [\dot{\beta} + \kappa \mu \alpha] + \kappa \mu [\dot{\alpha} - \kappa \mu \beta] \right) N^a.
\]

Alternatively we can apply (63) to write

\[
A^c = \Lambda^a \bar{D}_a(X^b \bar{D}_b \Lambda^c),
\]

which can be expanded and manipulated to find

\[
A^a = (\dot{\mu}' - \mu^2 \kappa (\alpha \kappa - \beta \nu)) T^a
\]

\[
+ (\mu'^2 \kappa' + \mu (\alpha \kappa - \beta \nu) - \mu^2 \beta \kappa) N^a,
\]

where \( \kappa = \frac{1}{2} h^{a c} h^{b d} R_{c a b d} \) is the Gauss curvature of \( \Sigma \).

Applying (64) and (65) it is straightforward to see that the \( T \)-terms are the same. However on matching the \( N \)-terms we obtain a differential equation for \( \beta \):

\[
\beta + (\kappa \mu^2 - \mu^2 \kappa) \beta = \mu^2 \kappa' + \kappa \mu \alpha - \nu \mu \beta.
\]
Restricting to $\gamma$ where $\mu = 1$ and $\alpha = 0$ this takes the form
\[ \ddot{\beta} + (\mathcal{K} + \kappa^2 - N^a \bar{D}_a \kappa) \beta = 0. \] (71)

From (60), $\beta$ should be understood (in the linear regime) as the perpendicular distance from $\gamma_0$ to the nearby $\chi$-geodesic.

This is a general expression that would hold for any specification of $\kappa$. However we have an expression (39) for it in terms of $R$ and $k_a$. In terms of quantities defined on $\Sigma$ this can be written as:
\[ \kappa = N^a \bar{D}_a (\ln R) \pm (K - K_{ab} N^a N^b). \] (72)

B. Via quantities defined in $S$

While these expressions may be useful when studying particular MOTSodics, to study their general properties it is more useful to rewrite the $\beta$-term of (71) in terms of quantities defined on $S$. To do this we make use of the Einstein equations in their constraint form:
\[ \mathcal{R}^\Sigma + K^{ij} R_{ij} - K^2 = 0 \] (73)
\[ D_j K^i_j - D_i K = 0. \] (74)

First we decompose $\mathcal{R}^\Sigma$ into quantities defined on $\Sigma$ plus the unit normal $\hat{\phi}_a$. Using the Gauss-Codazzi equations along with the definition of the Riemann tensor in terms of commuting derivatives, one can show (this is a standard expression for hypersurfaces derived, for example, as Eqn. (3.43) in [37]):
\[ \mathcal{R}^\Sigma = 2 \mathcal{K} + (k_\phi - k_{ab} k_{a\phi}^b) + 2 D_i (\hat{\phi}^i D_j \hat{\phi}^j - \hat{\phi}^i D_j \hat{\phi}_j) \] (75)
where $k_{ab}^\phi = \varepsilon_a^c \varepsilon_b^d D_c \hat{\phi}_d$. But $k_{ab}^\phi$ is a Killing vector field, so $k_{ab}^\phi = 0$. Next, using (31), one can show that
\[ \hat{\phi}^i D_j \hat{\phi}_i = -D_i (\ln R), \] (76)
and so
\[ \mathcal{R}^\Sigma = 2 \mathcal{K} - \frac{2}{R} (R_{TT} + R_{NN}) \] (77)
with $R_{NN} = N^a N^b \bar{D}_a \bar{D}_b R$ and $R_{TT} = T^a T^b \bar{D}_a \bar{D}_b R$ following the notation of early sections. Applying (73) this can be rewritten as
\[ \mathcal{K} = -\frac{1}{2} \mathcal{R} + \frac{R_{NN}}{R} + \frac{1}{2} (k_u^2 - k_u k_{ab} k_{a\phi}^b) + k_u k_{\phi \phi}, \] (78)
where
\[ \mathcal{R} = q^{ac} q^{bd} R_{abcd} = q^{ac} T^b (d_a d_b T_c - d_b d_a T_c) + q^{ac} \hat{\phi}^d (d_a d_b \hat{\phi}_c - d_b d_a \hat{\phi}_c) \] (79)
\[ = -\frac{R_{TT}}{R}. \]

is the Ricci scalar for $S$ and we have used (55). Note that this curvature is calculated for the connection associated with the two-dimensional metric $q_{AB}$. Hence $T^a d_A T^B = 0$ and $\bar{R} = T^A d_A (T^B d_B R) = R_{TT}$.

Next, the two components of $N^a \bar{D}_a \kappa$ are
\[ N^a \bar{D}_a (R_N \bar{R}) \frac{\ddot{\beta}}{\bar{R}} = -\left( \ddot{\beta} \right) \frac{\dot{\bar{R}}}{\bar{R}} + \frac{R_{NN}}{R} \frac{R^2}{\bar{R}^2} \] (80)
and
\[ N^a \bar{D}_a (K - K_{NN}) \frac{\ddot{\beta}}{\bar{R}} = -k_{ab} k_{a\phi}^b + k_N K_{NN}, \]
where we have applied the diffeomorphism constraint (74).

Finally, substituting all of this into (71) we obtain
\[ 0 \equiv \ddot{\beta} + \left( \frac{\dot{\bar{R}}}{\bar{R}} \right) \ddot{\beta} - \left( \frac{1}{2} \mathcal{R} - 2|\sigma|^2 \right) \beta. \] (81)

But in axisymmetry
\[ \triangle_S \beta = (T^A T^B + \hat{\phi}^A \hat{\phi}^B) d_A d_B \beta = \ddot{\beta} + \left( \frac{\dot{\bar{R}}}{\bar{R}} \right) \beta. \] (82)

and so the common solutions of (71) and (81) are exactly eigenvalue-zero eigenfunctions of the stability operator (13).

Note: It is also possible (and quicker) to derive (81) directly from the constraint equations without going through (71) along the way. However the method that we present above demonstrates the close relation to the deviation equations in a clearer way.

C. Deviation equation as Sturm-Liouville problem

We are primarily interested in closed MOTSs and so MOTSodics that intersect the $z$-axis. As we have seen, they must do this at a right-angle. Then given a MOTS-odics that intersect the $z$-axis at $s = 0$ and $s = L$ we are interested in solutions to (81) on the interval $[0, L]$ with
\[ \ddot{\beta}(0) = \ddot{\beta}(L) = 0. \] (83)

Note that we have switched our curve parameter to $s$ since we are now focused on the central curve and also wish to avoid any confusion with the eigenvalues $\lambda$.

To better understand these “nearby” MOTSs, rewrite the stability problem in Sturm-Liouville form:
\[ \frac{d}{ds} \left( R \frac{d\beta}{ds} \right) - R \left( \frac{1}{2} \mathcal{R} - 2|\sigma|^2 \right) \beta = -\lambda \beta. \] (84)

Since $R(0) = R(L) = 0$, this is a singular Sturm-Liouville problem. However we expect that its eigenfunctions $\beta_n$
satisfy the standard properties for eigenfunctions of regular Sturm Liouville operators. That is:

i) Their eigenvalues $\lambda_n$ are all real and non-degenerate.

ii) There is a smallest eigenvalue $\lambda_0$ but no largest one.

iii) The $\beta_n$ form an orthogonal basis on $L^2(0, L)$.

iv) Ordering the $\beta_n$ by the value of their eigenvalues (and starting the labelling at $n = 0$), $\beta_n$ has exactly $n$ zeros in $(0, L)$.

The eigenvalues here are those of \[84\] rather than the full stability operator. Relative to the full operator $\lambda_n = \lambda_n(0)$. Then a MOTS, the stability characterization determines the properties of solutions to the deviation equation that satisfy \[83\]. If a MOTS $S_o$ is

a) strictly stable ($\lambda_0 > 0$): there is no such $\beta(s)$.

b) stable but not strictly stable ($\lambda_0 = 0$): there is a single $\beta(s)$. It has no zeros on $(0, L)$.

c) unstable with vanishing eigenvalue ($\lambda_n = 0$ for some $n \neq 0$): there is a single $\beta(s)$. It has $n$ zeros on $(0, L)$.

d) unstable, no vanishing eigenvalue ($\lambda_n \neq 0$ for any $n$): there is no such $\beta(s)$.

Intuitively we then have the following picture (in axisymmetry). MOT(S)S close to a stable MOTS cannot intersect it. However if it is unstable we expect the nearby MOT(S)S to intersect it a number of times equal to the number of negative eigenvalues of $\lambda_n$. This assigns a direct geometrical meaning to the number of negative eigenvalues of the stability operator. Keep in mind however that these conclusions are all in the linearized regime of the deviation equation. For “full” MOTSodesics we will expect some modifications to these behaviours. In particular we probably don’t expect continuous families of closed MOTSodesics, even for those curves with vanishing eigenvalues.

In retrospect the identification of zero-eigenvalue eigenfunctions of the stability operator with solutions to the MOTSodesic equation should not have been surprising. For geodesics, zero-eigenvalue eigenfunctions of the Jacobi operator are solutions to the geodesic deviation equation and the number of conjugate points along the geodesics depends on the number of negative eigenvalues according to the Morse Index Theorem \[83\]. Strictly stable MOTSs are the analogue of geodesics in a negatively curved (hyperbolic) background, stable MOTSs are the analogue of geodesics in a vanishing curvature (flat) background and unstable ones are the analogue of geodesics in a positively curved background. We will return to this in more detail in a future work but for now consider examples.

D. Example: Flat spacetime

The simplest example to consider is a $t = \text{constant}$ surface in Minkowski spacetime. Then

\[
h_{ij} dx^i dx^j = d\rho^2 + dz^2 + \rho^2 d\phi^2\]

and the extrinsic curvature $K_{ij} = 0$. Then there is no distinction between outward and inward oriented MOTSs and, in fact, they are axisymmetric minimal surfaces in Euclidean $\mathbb{R}^3$; that is catenoids and $z = \text{constant}$ planes. We first confirm that these are solutions of the MOTSodesic equations.

1. MOTSodesics

For these surfaces $R = \rho$ and the metric in $\Sigma$ is

\[
\bar{h}_{ab} dx^a dx^b = d\rho^2 + dz^2 .
\]

Hence the Christoffel symbols vanish. We further have $R = \rho$ and

\[
N = -\dot{Z} \frac{d}{d\rho} + \dot{\rho} \frac{d}{dz}.
\]

Then the MOTSodesic equations \[84\] become

\[
\ddot{\rho} = \frac{\dot{Z}^2}{\rho}, \quad \ddot{Z} = -\frac{\dot{\rho} \dot{Z}}{\rho},
\]

since $k_u = 0$ and so $\kappa = R_N = -\frac{\dot{Z}}{\rho}$. This $\kappa$ works as a repulsion term that tries to divert these curves from hitting the $z$-axis. If $\dot{Z} \neq 0$ during the approach then $\kappa \to \infty$ as $\rho \to 0$.

These equations have a trivial solution:

\[
P_{\text{plane}} = \rho_o - s, \quad Z_{\text{plane}} = z_o ,
\]

where $\rho_o = P(0)$ and we have chosen to orient $s$ so that positive moves towards the axis (reaching it at $s = \rho_o$). These are the planes of constant $z$.

The catenoid solutions are not so obvious. With respect to arclength a catenoid may be parameterized as

\[
P_{\text{cat}} = \sqrt{\rho_o^2 + (s - \rho_o)^2}, \quad Z_{\text{cat}} = z_o + \rho_o \arcsinh \left(\frac{s - \rho_o}{\rho_o}\right)
\]
where \((\rho_o, z_o)\) is the closest approach to the \(z\)-axis, which happens at \(s = s_o\). It is straightforward to confirm that these are indeed solutions to (88).

A family of MOTSodesics is shown in FIG. 6 with planes above \(z = 1\) and catenoids below. Within the range of the figure, the only catenoid that can be seen to have fully turned around is the dark red one that started closest to \(z = 1\).

2. MOTSodesic deviation

Next consider the MOTSodesic deviation equation, though here of course we are considering MOTOSs rather than MOTSs since none of these surfaces close. For these non-compact cases many of the Sturm-Liouville conclusions will not apply but this case can still demonstrate some properties of the equation. In particular we can use it to better understand the repulsion from the \(z\)-axis.

From (79) and (88) the deviation equation (81) becomes

\[
\ddot{\beta} + \left(\frac{\dot{P}}{P}\right) \dot{\beta} - 2 \left(\frac{\dot{Z}}{P}\right)^2 \beta = 0. \tag{91}
\]

This has exact solutions for both planes and catenoids but for purposes of this example, it will be sufficient to consider the solution for planes. Then \(\dot{Z} = 0\) and so \(\beta = \beta_o\) is an eigenvalue-zero eigenfunction. Hence it is stable but not strictly stable.

More generally,

\[
\beta_{\text{plane}} = \beta_o - \beta_o \rho_o \ln \left(1 - \frac{s}{\rho_o}\right) \tag{92}
\]

where \(\beta_o = \beta(0)\) and \(\dot{\beta}_o = \dot{\beta}(0)\). In this case (and only this case) we have chosen \(s = 0\) to be a point not on the \(z\)-axis as we want to use this as a model to demonstrate how curves diverge during that approach.

If \(\dot{\beta}_o = 0\) then the curves remain parallel. These are in the parallel line above \(z = 1\) in FIG. 6. These rotate into the planes in \(\Sigma\) and are the only curves that never intersect \(z = 1\) (as one would expect from Euclidean geometry!).

If \(\dot{\beta} \neq 0\) then \(\beta\) monotonically increases in the approach to \(z = 0\) until it diverges as \(s \to \rho_o\). This effect can be seen for the \(z < 1\) catenoids. Meanwhile as \(s \to -\infty\) \(\beta\) monotonically decreases and all of these curves ultimately cross \(z = 1\).

These exact solution behaviours are consistent with the expected properties of solutions of (81). In particular, this simplest example demonstrates how only finely tuned congruences of MOTSodesics can intersect the \(z\)-axis. Generic curves turn back and in particular, even if one element reaches the axis, its neighbours will usually dramatically diverge from it.

E. Example: Schwarzschild-Painlevé Gullstrand

The plane \(z = 1\) considered in the last section was stable (\(\lambda_0 = 0\)) but not strictly stable. Further it was a MOTOS rather than MOTS. We now consider a strictly stable MOTS: the Schwarzschild horizon.

We work in Painlevé-Gullstrand coordinates, the case for which the MOTSs were studied in detail in [19]. Then the induced metric is still flat

\[
h_{ij} \, dx^i \, dx^j = d\rho^2 + d\rho^2 + \rho^2 d\phi^2
\]

while the extrinsic curvature is

\[
K_{ij} \, dx^i \, dx^j = \sqrt{\frac{M}{2}} \left(\frac{\rho^2 - 2z^2}{r^7/2} \, d\rho^2 + \frac{6\rho z}{r^7/2} \, d\rho \, dz \right.
\]

\[
+ \frac{z^2 - 2\rho^2}{r^7/2} \, dz^2 - \frac{2\rho^2}{r^3/2} \, d\phi^2 \right)
\]

where \(r = \sqrt{\rho^2 + z^2}\) is the regular radial spherical coordinate.

1. MOTSodesics

For these surfaces we still have \(R = \rho\), a flat metric [86] on \(\Sigma\) and normal vector [87]. However

\[
k_u = -\sqrt{\frac{M}{2}} \left(3(\dot{Z} \dot{P} - \dot{P} \dot{Z})^2 + \frac{1}{r^{3/2}} \right) \tag{95}
\]

does not vanish.

We again have \(R = \rho\) and so \(R_N = -\frac{\dot{Z}}{P}\). However

\[
\kappa = -\frac{\dot{Z}}{P} \pm k_u \tag{96}
\]
FIG. 7. MOTSodesics near the Schwarzschild apparent horizon in a slice of constant Painlevé Gullstrand time. Note the relatively slow divergence until the curves approach the z-axis. The axes have units of mass $M$.

and so differs for a left versus right-oriented MOT(O)S. Nevertheless the MOTSodesic equations still take a relatively simple form:

$$\ddot{P} = \frac{\dot{Z}^2}{P} \pm k_u \dot{Z} \quad (97)$$

$$\ddot{Z} = -\frac{\dot{P}\dot{Z}}{P} \mp k_u \dot{P}.$$  

The MOTS at $r = 2M$ is parameterized as

$$P = 2M \sin\left(\frac{\lambda}{2M}\right) \quad (98)$$

$$Z = 2M \cos\left(\frac{\lambda}{2M}\right)$$

and can easily be checked to be a solution, but in general these equations cannot be solved exactly. However they are very easily solved numerically using standard ODE solvers and some consistently oriented near horizon MOTSodesics are shown in FIG. 7. More exotic ones are shown in FIG. 8.

2. MOTSodesic deviation

The deviation equation becomes

$$0 \geq \ddot{\beta} + \left(\frac{\dot{P}}{P}\right) \dot{\beta} + \left(\frac{\ddot{P}}{P} + 2|\sigma|^2\right) \beta.$$  

In general this doesn’t have an exact solution but there is an exception for the deviation of MOTSodesics from $r = 2M$. Then the deviation equation becomes:

$$\ddot{\beta} + \cot\left(\frac{\lambda}{2M}\right) \frac{\dot{\beta}}{2M} - \frac{\beta}{4M^2} = 0 \quad (100)$$

which has general solution

$$\beta = AP_{\frac{\lambda}{2M}}\left(\cos\left(\frac{\lambda}{2M}\right)\right)$$

$$+ BP_{\frac{\lambda}{2M}}\left(\cos\left(\pi - \frac{\lambda}{2M}\right)\right) \quad (101)$$

where $P_{\frac{\lambda}{2M}}$ is a Legendre function and $A$ and $B$ are arbitrary constants. We are interested in these solutions in the range $0 \leq \lambda \leq 2M\pi$. The term first is finite and has derivative 0 at $\lambda = 0$ but diverges at $\lambda = 2M\pi$. The second term has the opposite behaviour. For the case shown in FIG. 7 $A = \beta_o$ and $B = 0$ while these would be reversed for the equivalent set of MOTSodesics launched from the south pole. For cases where the MOTSodesics are instead parallel at the equator (or any other non-polar point), $\beta$ diverges at both ends.

Note that while these are solutions of (100) they are not solutions of the full Sturm-Liouville problem: they always diverge at either one or both ends. However this is not a surprise: $r = 2M$ is a strictly stable MOTS and so one does not expect the full problem to have any solutions. Instead, the separation between initially parallel MOTSodesics monotonically increases just as initially
FIG. 8. The first three self-intersecting Schwarzschild MOTSodesics. They are unstable with the number of negative eigenvalues equal to twice the number of loops. Conjugate points are marked with +-signs.

parallel geodesics diverge in a hyperbolic background. The rate of growth for that separation quantitatively matches that of (101) with $A = 2M$ and $B = 0$ (until the final stages of the divergence).

In contrast to this strictly stable MOTS, the self-intersecting MOTSs from [19] are unstable and from numerical experiments we find that the stability operator has two negative eigenvalues per loop of the MOTSodesic. This behaviour is show in FIG. 8. Note that initially parallel MOTSodesics oscillate around the central curve before ultimately diverging in the approach to the $z$-axis (where they leave the linear regime and so the deviation equation no longer applies).

F. Example: Reissner-Nordström in PG coordinates

A simpler example of unstable MOTSodesics appeared in [32]. Consider the inner horizons of Reissner-Nordström spacetimes. In Painlevé-Gullstrand coordinates for these solutions, the induced metric on $\Sigma$ remains flat (93) while the extrinsic curvature becomes

$$K_{ij}dx^idx^j = \sqrt{\frac{M}{2} - \frac{Q^2}{4r}} \left( \frac{r^2 - 2z^2}{r^{7/2}}d\rho^2 + \frac{6\rho z}{r^{7/2}}d\rho dz + \frac{z^2 - 2\rho^2}{r^{7/2}}dz^2 + \frac{2\rho^2}{r^{3/2}}d\phi^2 \right).$$

These coordinates cover both the outer and inner horizons though they fail for $r < \frac{q^2}{2m}$ (which is always inside the inner horizon).

The MOTSodesic equation for these solutions is unchanged from (97) modulo the extrinsic curvature term which becomes

$$k_u = -\sqrt{\frac{M}{2} - \frac{Q^2}{4r}} \left( \frac{3(\dot{Z} - \dot{P}Z)^2}{r^{7/2}} + \frac{1}{r^{3/2}} \right).$$

Again the general solution cannot be written down in closed form, however one can check that the outer horizon $r_{\text{out}} = M + \sqrt{M^2 - Q^2}$ and inner horizon $r_{\text{in}} = M - \sqrt{M^2 - Q^2}$ are solutions.

These solutions are non-vacuum and so the stability operator includes matter terms. From [32] on either the outer or inner horizon it takes the form:

$$L_\Sigma \psi = -d^2 \psi + (rF')\psi,$$

where $F = 1 - \frac{2M + Q^2}{r}$. The eigenfunctions are the spherical harmonics $Y_{lm}(\theta, \phi)$ and so for the inner horizon, $L_\Sigma$ has (degenerate) eigenvalues

$$\lambda_{l,m} = l(l + 1) - \frac{2\sqrt{M^2 - Q^2}}{M - \sqrt{M^2 - Q^2}},$$

for $l \in \mathbb{Z}^+$. The principal eigenvalue is then

$$\lambda_{0,0} = -\frac{2\sqrt{M^2 - Q^2}}{M - \sqrt{M^2 - Q^2}}.$$  

This vanishes for an extremal horizon $M = Q$ (for which $r_{\text{in}} = r_{\text{out}}$) but is otherwise negative. Hence for $Q < M$ the inner horizon is unstable.

Any of the other eigenvalues may also be made to vanish by a careful choice of the physical parameters. Specifically for a given $l_o$ if we choose

$$Q = \pm \frac{2M \sqrt{l_o^2 + l_o + 1}}{l_o^2 + l_o + 2},$$

(107)
FIG. 9. Inner spherically symmetric MOTS from the Reissner-Nordström spacetime. $Q$ is chosen from (107) setting $l_0 = \ell$.

Thus the $m = 0$ version of the stability operator has zero negative eigenvalues in the first row, one in the second, two in the third and three in the fourth. The correspondence between the stability operator and deviation equation can then be clearly seen in the number of intersections (again marked with $+$s) between the nearby MOTSodesics and the inner horizon. The gray circle indicates the region not covered by the Painlevé-Gullstrand coordinates. Note that some MOTSodesics are lost into that region.

we have

$$r_{in} = \frac{2M}{l_0^2 + l_0 + 2}$$

(108)

and the eigenvalues $\lambda_{\ell,m} = 0$. More generally choosing

$$\frac{2M \sqrt{l_0^2 + 3l_o + 3}}{l_0^2 + 4} < |Q| \leq \frac{2M \sqrt{l_0^2 + l_0 + 1}}{l_0^2 + 2}$$

(109)

the stability operator will have $l_0$ axisymmetric eigenfunctions $Y_{l_0}$ with negative eigenvalues.$^8$

We directly derived the deviation operator only in vacuum, however it is straightforward to show that the stability operator/MOTSodesic deviation correspondence continues to hold in the presence of matter. Then from the deviation equation we would expect that for $Q$ bound as in (109), initially parallel MOTSodesics that are sufficiently close to the inner horizon would cross it $l_0$ times. This is the case, as demonstrated by FIG. 9.

Given an initial unstable MOTSodesic, sufficiently nearby initially parallel MOTSodesics will oscillate around it. However this linearized behaviour is overcome by the intense repulsion from the $z$-axis when the congruence approaches the south pole. Hence in the figure the “inside” curves end up with an extra intersection that happens after the repulsion (and so is outside the linearized regime of the deviation equation).

Note too that while the Sturm-Liouville only told us about numbers of intersections for eigenfunctions we can see from this example that even for the unstable inner horizons with no vanishing eigenvalues, the number of intersections corresponds to the number of negative (degenerate) eigenvalues. This is in line with Morse index theory for geodesics, where the number of negative eigenvalues of the Jacobi operator corresponds to the number of conjugate points along a curve.$^{23}$ However we have not yet rigorously extended those results to MOTSodesics.

G. Example: Brill-Lindquist Initial Data

Finally we return to the Brill-Lindquist initial data. Here neither the geodesic nor the deviation equation can be solved exactly and so we consider numerical solutions. In particular the eigenvalue spectrum and so the number of negative eigenvalues is calculated using the methods of[6, 7].

Nevertheless as shown in FIG. 10 the results observed for exact solutions continue to hold. The number of negative eigenvalues of the stability operator corresponds to the number of intersections between initially parallel curves (in the regime while the linear approximation can be assumed to hold).

Of course each of these eigenvalues is actually $(2\ell + 1)$-times degenerate with non-axisymmetric functions with $-\ell \leq m \leq \ell$ for $0 \leq \ell \leq l_0$. 
FIG. 10. Nearby MOTSodesics for three of the new MOTSs presented in Figure [4]. In each case, the gray curve corresponds to the MOTS, while the red curve originates slightly inside the MOTS and the blue curve slightly outside. For the MOTS shown here, we have determined that the stability operator has 1, 2 and 2 negative eigenvalues, respectively. We can see that this corresponds also to the number of intersections of nearby MOTSodesics. The insets show a zoomed-in view near the intersections.

From these examples we can also understand the geometric meaning of these negative eigenvalues. A turn from the $z$-axis generates a negative eigenvalue. This can be understood as resulting from the fact that, to leading order, the shape of the turn of nearby MOTSodesics from the $z$-axis is necessarily the same. Then at each such turn the inside and outside MOTSodesics will necessarily switch places. This effect can be seen in all three subfigures.

A negative eigenvalue also appears to arise when a MOTSodesic switches from “orbiting” from one stable MOTS to another. Hence the green inner MOTS in FIG. [4] picks up one negative eigenvalue as does the middle subfigure of FIG. [10].

These two counting rules appear to be sufficient to account for all negative eigenvalues seen in Brill-Lindquist initial data MOTS and also appear to hold for the more general MOTS in the sequel [1]. However at this time we do not have a rigorous demonstration of this.

V. CONCLUSIONS

In the present paper we have developed a new generalized shooting method for finding marginally outer trapped (open) surfaces in axisymmetric and non-spinning but otherwise arbitrary initial data. This has led to the discovery of a large number of previously unknown MOTSs in even the simplest spacetimes. Given this explosion of examples we have chosen to restrict the term “horizon” to stable MOTSs. Unstable MOTSs (and their associated MOTTs) should not be interpreted as black hole boundaries.

It is certainly reasonable to wonder whether these new types of MOTSs continue to exist during a dynamical evolution of initial data or whether these are only features of (time-symmetric) initial data. The second paper in this series [1] unequivocally demonstrates that not only do similar MOTSs exist during mergers but also they play a key role in understanding the final fate of the initial apparent horizons. MOTSs dynamically form and annihilate in pairs and ultimately the initial apparent horizons are annihilated by more exotic MOTSs.

Faced with this plethora of MOTSs we developed the MOTSodesic deviation equation to better understand how they relate to each other. That investigation revealed the retrospectively obvious result that the stability operator for MOTSs is the analogue of the stability operator for geodesics. This has then provided a new insight into stable and unstable MOTSs and the geometric implications of negative eigenvalues of the stability operator. We expect that these results can all be rigorously proved using methods very similar to those used for the analogous proofs for geodesics and the Jacobi operator. However that is beyond the scope of the current paper.

It will be fascinating to see if and how these observations extend beyond axisymmetry. In that general case, eigenvalues of the stability operator (beyond the principal eigenvalue) are generally complex and one cannot expect to simply count negative eigenvalues. Further zeros of the eigenfunctions would be expected to occur along curves rather than at points and so we expect any analogous results would need to be phrased in terms of nodal domains. However even for minimal surfaces such results are much less straightforward than for geodesics and so we do not expect the general case to be resolved quickly!
That said, as in this series of papers one may hope that a combined theoretical and numerical investigation may obtain unexpected results and insights.

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Appendix A: κ on the z-axis

Here we calculate the curvature κ and along a curve that intersects the z-axis. This is a tool in finding the series expansion of these curves. To save space and make equations more readable we use the following notation: \( R_T = T^a D_a R \), \( R_N = N^a D_a R \), \( R_{TN} = T^a N^b D_a D_b R \).

The key equations used in these derivations are:

\[
T^b D_b T^a = \kappa N^a \quad (A1)
\]

\[
T^b D_b N^a = -\kappa T^a .
\]

So, with overdots denoting derivatives with respect to \( s \),

\[
\dot{R}_T = \kappa R_N + R_{TT} \quad (A2)
\]

\[
\dot{R}_N = -\kappa R_T + R_{TN} . \quad (A3)
\]

Then if \( s = 0 \) along the z-axis (\( \rho = 0 \)) we are interested in the limit:

\[
\kappa_o^\pm = \lim_{s \to 0} \left( \frac{R_N}{R} \pm k_u \right) \quad (A4)
\]

with the first term being of the form \( \frac{1}{s} \) as \( s \to 0 \). We can apply l’Hôpital’s rule:

\[
\kappa_o^\pm = \lim_{s \to 0} \left( \frac{R_N}{R} \pm k_u \right) = \lim_{s \to 0} \left( \frac{\dot{R}_N}{\dot{R}} \pm k_u \right) = \lim_{s \to 0} \left( \frac{-\kappa^\pm R_T + R_{TN} \pm k_u}{R_T} \right) \quad (A5)
\]

and so rearranging and solving for \( \kappa_o \) we find

\[
\kappa_o^\pm = \frac{1}{2} \left( \frac{R_N}{R_T} \pm k_u \right) \quad (A6)
\]

where as in the main text, the overset \( z \) indicates that the righthand side should be evaluated on the z-axis.

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