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Constraints in spherically symmetric classical general relativity.

I. Optical scalars, foliations, bounds on the configuration space variables, and the positivity of the quasilocal mass

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This is the first of a series of papers in which we examine the constraints of spherically symmetric general relativity with one asymptotically flat region. Our approach is manifestly invariant under spatial diffeomorphisms, exploiting both traditional metric variables as well as the optical scalar variables introduced recently in this context. With respect to the latter variables, there exist two linear combinations of the Hamiltonian and momentum constraints one of which is obtained from the other by time reversal. Boundary conditions on the spherically symmetric three-geometries and extrinsic curvature tensors are discussed. We introduce a one-parameter family of foliations of spacetime involving a linear combination of the two scalars characterizing a spherically symmetric extrinsic curvature tensor. We can exploit this gauge to express one of these scalars in terms of the other and thereby solve the radial momentum constraint uniquely in terms of the radial current. The values of the parameter yielding potentially globally regular gauges correspond to the vanishing of a timelike vector in the superspace of spherically symmetric geometries. We define a quasilocal mass (QLM) on spheres of fixed proper radius which provides observables of the theory. When the constraints are satisfied the QLM can be expressed as a volume integral over the sources and is positive. We provide two proofs of the positivity of the QLM. If the dominant energy condition (DEC) and the constraints are satisfied positivity can be established in a manifestly gauge-invariant way. This is most easily achieved exploiting the optical scalars. In the second proof we specify the foliation. The payoff is that the weak energy condition replaces the DEC and the Hamiltonian constraint replaces the full constraints. Underpinning this proof is a bound on the derivative of the circumferential radius of the geometry with respect to its proper radius. We show that, when the DEC is satisfied, analogous bounds exist on the optical scalar variables and, following on from this, on the extrinsic curvature tensor. We compare the difference between the values of the QLM and the corresponding material energy to prove that a reasonable definition of the gravitational binding energy is always negative. Finally, we summarize our understanding of the constraints in a tentative characterization of the configuration space of the theory in terms of closed bounded trajectories on the parameter space of the optical scalars.

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I. INTRODUCTION

To identify the independent dynamical degrees of freedom of the gravitational field in general relativity it is useful to cast the theory in Hamiltonian form [1]. This means that the gravitational field must be viewed, not as a fixed four-dimensional object, but rather as a sequence in “time” of Riemannian three-geometries. Thus we think of specifying some initial configuration of sources and gravitational field and letting it evolve. As is well known, this initial data cannot be specified arbitrarily; it must satisfy the Einstein constraint equations. These constraints only contain the source energy density and momentum density. They do not depend on the equations of state. Of course, if we wanted to track the evolution of the system we would need to provide a more detailed specification of the sources, including these equations of state.

In this paper we will focus on the solution of the classical constraints and the identification of those features of the theory which depend only on the initial data in the simplified setting of spherically symmetric general relativity with our sight set on the quantum theory.

A remarkable consequence of the diffeomorphism invariance of general relativity is that, in a sense, the constraint equations are all there is to the theory. For if the constraints are satisfied at all times and the sources are completely specified, then the evolution equations follow [2]. For this reason, the solution of the constraints...
should be viewed as much more than a prerequisite to the solution of the dynamical problem. Once a point in the classical configuration space (i.e., a solution of the constraints) has been identified, its subsequent evolution is implicitly defined. The structure of this space is, of course, highly nontrivial.

The most developed classical approach to the solution of the constraints has been the conformal geometry approach pioneered by York and co-workers in the 1970s. This was very successful in settling formal questions such as the existence and uniqueness of solutions [3]. However, beyond this formal level, it is extremely difficult to piece together the structure of the configuration space of the full theory outside the domain of perturbation theory. Unfortunately, this is the framework on which the canonical quantization of the theory is based. Thus, until this is done any claims we make about quantum theory must necessarily be taken with a grain of salt.

One regime in which the problem simplifies, without sacrificing all local dynamical degrees of freedom (such as we do in homogeneous relativistic cosmologies), is when the geometry as well as the material sources are spherically symmetric [4–7]. In such a system, all the true local dynamical degrees of freedom reside in the sources. There are no independent local gravitational dynamical degrees of freedom. The sources, however, generate a “gravitational potential,” a kinematical object, which in turn interacts on them. The dynamics of matter associated with this potential can be extremely nontrivial, a point convincingly demonstrated by the recent controversy generated by Choptuik’s numerical simulations of the collapse of a massless scalar field [8].

There are only four topologies compatible with spherically symmetric initial data that is defined on a three-manifold. The manifold can be $R^3$, with a regular center and one end, just like ordinary flat space; it can be $S^2 \times R$, with two ends and no center as with the spatial slice through extended Schwarzschild spacetime; it can be $S^3 \times S^1$ which is the spherically symmetric torus or it can be $S^3$, the three-sphere [9]. We limit the discussion to the first case, i.e., to geometries possessing one asymptotically flat region deferring the examination of spherically symmetric inhomogeneous cosmologies and the double-ended case to future publications.

The boundary conditions associated with the given topology play an important role. In the case we will study, the only boundary condition we need to implement is the regularity (or the degree of singularity) at the base of the spatial geometry. Technically this is because the Hamiltonian constraint is a singular ordinary differential equation at this point. On one hand, this imposes an extraordinary rigidity on the solution, making it unique. On the other it provides the mechanism, when the energy density is appropriately large, which allows singularities to occur in the geometry. If the material sources are suitably localized (as we will always assume) the constraints will automatically steer the geometry to asymptotic flatness if no singularity intervenes. In closed cosmologies, the nonsingular closure of the spatial geometry imposes integrability conditions on the sources it contains.

The initial data for the gravitational field consists of two parts, the intrinsic geometry of the three-manifold and an extrinsic geometry, which describes how this three-manifold is embedded into a four-dimensional spacetime. The solution of the constraints involves the implementation of gauge conditions. One of these conditions involves the specification of how these three-manifolds foliate spacetime. There are two ways of doing this within the canonical context; intrinsically, where the foliation is determined by placing some restriction on the three-metric, for example, that it be flat and extrinsically, where some condition is placed on the extrinsic curvature, for example, that its trace vanishes (the maximal slicing condition). For any choice one must show that it is compatible with the constraints and that it can be used as an evolution condition. It has been found that doing this extrinsically is invariably better than doing it intrinsically. In view of this we will only consider extrinsic slicing conditions.

The remaining gauge condition concerns the specification of the spatial coordinate system. The point of view we will adopt in this paper is that it is not necessary, at least at the level of the constraints, to make an explicit spatial coordinate choice. The justification for this is the fact that there are two invariant linear measures of the spherically symmetric geometry, the circumferential radius $R$, and the proper radial length $l$, and the constraints come ready cast in terms of derivatives of $R$ with respect to $l$.

It is natural that the gauge which fixes the foliation is the gauge which should be tackled first. Fix the foliation, then fix coordinates on the hypersurfaces picked out by this foliation. Having said this, it is only fair to also point out that the choice of gauge which simplifies the solution of the constraints most dramatically is implemented most efficiently by inverting this order, exploiting the circumferential radius as the radial coordinate and then foliating spacetime by the so-called polar gauge.1 In this gauge, not only does the extrinsic curvature quadratic miraculously fall out of the Hamiltonian constraint so that it mimics its form at a moment of time symmetry, but the constraint is then also exactly solvable. Furthermore, the momentum constraint reduces to an algebraic equation which permits the nonvanishing extrinsic curvature component to be determined locally in terms of the material current. What is unfortunate is that both the foliation and the spatial coordinate system break down catastrophically when the geometry possesses an apparent horizon. This corresponds to the vanishing of one or the other of $\Theta_{\pm}$, the divergence of the future and past pointing outward directed null rays on a metric two-sphere at fixed proper radius [10].

For the purpose of examining observable effects in the classical theory it is sufficient to truncate the geometry at the horizon if it possesses one, and place appropriate boundary conditions there. Even if the formation of

---

1This is the gauge exploited in Refs. [4–6].
the horizon is a consequence of physical processes occurring in its interior once formed the details of the interior physics can have no observable consequences in the exterior. In the quantum theory, however, we know that we are not always at liberty to truncate the theory in this way.

On one hand, a process such as the Hawking effect can be understood in terms of the polarization of the vacuum in the exterior neighborhood of the event horizon [11]. In the approximation in which the back reaction on the geometry can be ignored the techniques of quantum field theory on a given curved background spacetime apply. What is beyond the scope of any approximation which truncates the geometry at the horizon is the prediction of the final state of the black hole.

There are other processes, however, still below the Planck regime, such as tunneling from a configuration without an apparent horizon to a configuration with an apparent horizon, in which the existence of classically inaccessible regions of the spatial geometry can have dramatic consequences in the quantum theory [12,13].

The above processes in quantum gravity are both semiclassical in nature. In the Planck regime, however, we do not even possess an unambiguous classical lump to start with. Furthermore, the very definition of an apparent horizon involves both the intrinsic and the extrinsic geometries (or equivalently the momentum conjugate to the intrinsic geometry) which are not simultaneously observable in the quantum theory.

If we adhere to a configuration space consisting of metric variables, for the canonical quantization of the model we will need to catalogue all possible solutions satisfying the constraints with or without apparent horizons. The only way to mend the situation to accommodate the polar gauge would be to introduce the gauge patch by patch between successive horizons. We do not examine this possibility here because it would be almost impossible to implement in the quantum theory.

A canonical change of variables, from the traditional metric phase-space variables, to the optical tensor variables defined on a foliating sequence of closed two-dimensional hypersurfaces embedded in the three-geometry provides an extremely useful alternative description of the initial data when the geometry is spherically symmetric. In this case, when the two-dimensional hypersurfaces are also spherically symmetric, the optical tensors reduce to the two scalar quantities $\Theta_\pm$. The vanishing of $\Theta_+$ corresponds to a future apparent horizon and the vanishing of $\Theta_-$ to a past apparent horizon. Thus, by adopting this variable to characterize the configuration space, we sidestep the difficulty inherent in the metric variable description of apparent horizons in the quantum theory. These variables are a linear combination of intrinsic and extrinsic quantities [14]. Most importantly, is that, when cast with respect to the optical scalars, we can replace the Hamiltonian constraint and the momentum constraint by a pair of quasilinear first-order equations, one of which is the time reversal of the other [15] and which are entirely equivalent to the original constraints.

In Sec. III we return to the metric variables in a search for a globally valid foliation. We introduce a one-parameter family of foliations corresponding to the vanishing of some linear combination of the two independent scalars characterizing the extrinsic curvature in a spherically symmetric geometry. Each such gauge corresponds to a ray in superspace [16]. The physically acceptable foliations correspond to timelike directions. Maximal slicing is one of these. With the optical variables, this is the natural choice of gauge. However, we find that there are other unexpected parameter values possessing attractive features. One of the lightlike directions in superspace bounding the valid gauges corresponds to polar gauge. In the gauge defined by the other lightlike direction, the Hamiltonian constraint also mimicks its form at a moment of time symmetry. As such, it is worth considering more closely. Minimal surfaces in this gauge, however, do not coincide with apparent horizons. What is more serious, the foliation is not suitably asymptotically flat.

One of the most remarkable results in general relativity is the positivity of the Arnowitt-Deser-Misner (ADM) mass, the result of a conspiracy occurring at the level of the constraints which ensures that the Hamiltonian of the theory is positive definite. When the spacetime geometry is spherically symmetric there also exists a quasilocal mass (QLM) which is positive and reduces to the ADM mass at infinity in an asymptotically flat geometry [17]. Attempts to find an analogous quantity when this symmetry is relaxed which is also positive have failed.

In Sec. IV, the QLM of a spherically symmetric geometry is introduced as an integral over a spherical surface of fixed proper radius of a spacetime scalar quantity, and, as such, an observable of the theory by any reasonable criterion [18]. When an appropriate linear combination of the constraints is satisfied the QLM can be expressed as a volume integral over the sources. An equivalent expression was derived by Fischler et al. in [17] (see also [19]). The QLM thereby provides a very useful first integral of the constraints.

In Sec. V we provide two proofs of the positivity of the QLM when the geometry is regular.

If the dominant energy condition (DEC) ([10]) and the constraints are satisfied positivity can be established in a manifestly gauge-invariant way [15]. This is achieved remarkably easily by exploiting the optical scalars. We comment on the approach to a singularity when the QLM is negative. The second proof is weakly gauge dependent. However, it has the peculiar property of permitting us to replace the DEC by the weak energy condition and ignore the momentum constraint when we use a linear extrinsic curvature foliation of spacetime.

Both of these positivity proofs arise as simple corollaries to the existence of appropriate bounds on the phase-space variables; in the former case an upper bound on the product of the optical scalars [15]; in the latter, by the bound on the derivative of the circumferential radius of the geometry with respect to its proper radius: $-1 < \partial R < 1$. This bound has a simple geometrical interpretation in terms of the embedding of the geometry in flat $\mathbb{R}^4$.

When the DEC is satisfied and the geometry is regular, additional bounds can be placed on the values assumed
by the optical scalars, which, in turn, imply a bound on the extrinsic curvature. Considering the identification of these variables as the momenta conjugate to the spatial metric this is a particularly intriguing result. These bounds assume a particularly simple form when the foliation is maximal. It is not clear what role these bounds play in the theory. They do not appear to be related directly to the positivity of the QLM. It is possible, however, that they will prove to be more fundamental. The derivations we prove in Sec. VI are more economical and the bounds tighter than those derived in [15].

In Sec. VII, we compare the values of the QLM and the material energy. Any reasonable defined measure of the gravitational binding energy should always be negative. In particular, we demonstrate that the naive definition consisting of the difference between the QLM and the material energy is negative when the foliation of spacetime is maximal.

In Sec. VIII we summarize our understanding of the constraints in terms of the optical scalars. This is done by associating with each regular solution of the constraints a closed bounded trajectory on the parameter space of the optical scalars. The set of all such trajectories can be identified as the phase space of the theory.

Because of the importance of instantons in the semiclassical approximation we will also occasionally comment on the form of the constraints in Euclidean signature relativity.

We finish with a summary and an outline of subsequent papers [20,21].

II. THE CONSTRAINTS

A. The constraints in terms of metric variables

Initial data for the gravitational field in general relativity consist of a spatial metric $g_{ab}$ and an extrinsic curvature tensor $K_{ab}$ which satisfy the constraints [1,2]

$$K^2 - K^{ab}K_{ab} + \mathcal{R} = 16\pi\rho$$  \hspace{1cm} (2.1a)

and

$$\nabla^bK_{ab} - \nabla_aK = -8\pi J_a.$$  \hspace{1cm} (2.1b)

$\mathcal{R}$ is the three-scalar curvature constructed with $g_{ab}$. The three-scalar $\rho$ is the material energy per unit physical three-volume. The three-vector $J^a$ is the corresponding current. When the signature of the spacetime metric is made positive definite the sign of the quadratic terms in the extrinsic curvature appearing in Eq. (2.1a) is reversed.

We will examine spherically symmetric spacetime geometries. The only nontrivial spacetime directions are the radial and time directions orthogonal to the orbits of rotations and the geometry can be described by a line element of the form

$$ds^2 = -[N^2(r,t) - \beta^2(r,t)]dt^2 + 2\beta(r,t)dt dr + L(r,t)^2dr^2 + R^2(r,t)d\Omega^2.$$  \hspace{1cm} (2.2)

The spatial geometry at constant $t$, we parametrize by two functions $L$ and $R$ of the radial coordinate $r$. $N$ and $\beta$ are, respectively, the lapse and the radial shift. The scalar curvature of the spatial geometry is now given by

$$\mathcal{R} = -\frac{2}{R^2}[2(RR')' - R^2 - 1].$$  \hspace{1cm} (2.3)

We introduce the prime to denote the derivative with respect to the proper radius $l$ defined by $dl = L\, dr$. When radial derivatives are taken with respect to $l$, $L$ no longer appears explicitly in the constraints. The requirement that this condition be preserved under the dynamical evolution of the spatial geometry will determine $\beta$ implicitly. In general $\beta$ will not be zero.

The other invariant geometrical measure of a spherically symmetric geometry is the circumferential radius $R$. The identification of $r$ with $R$ is the radial coordinate choice which is most frequently adopted.\(^2\) The difficulty, however, is that this identification breaks down wherever $R' = 0$ which is the condition that the two-surface of constant $r$ be an extremal surface (see Appendix A) of the spatial geometry. By comparison, $l$ increases monotonically as we move out from the base of the geometry, insensitive to the formation of extremal surfaces (or apparent horizons) so that the identification of $l$ with $r$ is globally valid.

We can write the extrinsic curvature in the form consistent with spherical symmetry

$$K_{ab} = n_an_bK_L + (g_{ab} - n_an_b)K_R,$$  \hspace{1cm} (2.4)

where $K_L$ and $K_R$ are two spatial scalars and $n^a$ is the outward pointing unit normal to the two-sphere of fixed $r$, $n^a = (L^{-1}, 0, 0)$. With respect to the proper timelike normal derivative ($N = 1$ and $N^a = 0$), $K_{ab} = g_{ab}/2$, so that $K_L = \dot{L}/L$ and $K_R = \dot{R}/R$. $K_L$ is also proportional to the acceleration of a radial spacelike geodesic curve on the initial data surface.

The quadratic in $K_{ab}$ appearing in the Hamiltonian constraint can be expressed in terms of $K_L$ and $K_R$. The constraints are now given by

$$K_R[K_R + 2K_L] - \frac{1}{R^2}[2(RR')' - R^2 - 1] = 8\pi\rho$$  \hspace{1cm} (2.5)

and

$$K_R' + \frac{R'}{R}(K_R - K_L) = 4\pi J,$$  \hspace{1cm} (2.6)

where we define the scalar $J = J \cdot n$. All but the radial component of the current three-vector $J$ vanish. The only nonvanishing momentum constraint is the projection onto the radial direction.

\(^2\)Indeed, with respect to this choice of radial coordinate and a foliation by $K_R = 0$, the Hamiltonian constraint reduces to an exactly solvable linear first-order differential equation for $L^{-1}$. In addition, $\beta = 0$.\]
In any realistic model, matter will be modeled by a field theory, $\rho$ and $J$ will then be cast as functionals of the fields and their momenta. However, for our purposes we will suppose that we are given two functions $\rho(l)$ and $J(l)$ on some compact support, say $[0, l_0]$. An important fact we will discuss in detail below is that a solution which is both asymptotically flat and nonsingular will not exist for every specification of $\rho(l)$ and $J(l)$. This might happen if an excessive energy, in a sense which will be defined more precisely in subsequent papers, is concentrated within a confined region [20,21].

We stress that our specification of the sources possesses a spatial diffeomorphism invariant meaning. This should be contrasted with the provision of $\rho$ or $J$ as functions of the flat background coordinate in conformal coordinates, $rL = R$, with respect to which the line element assumes the conformally flat form

$$ds^2 = L^2(dr^2 + r^2d\Omega^2) .$$

Like the proper radial identification, this system is globally valid. The disadvantage is the unphysical nature of the background spatial geometry. Even the simple constant density star is not without its subtleties in this gauge despite the fact that the constant density is a spatial diffeomorphism invariant. The reason is that the dimensions of the physical support of the star is determined in terms of its coordinate dimensions with respect to the flat background only after we have solved the constraint. In conformal gauge, an appropriate conformal scaling of $\rho$ is often introduced in order to guarantee existence of a solution to the constraints [3]. The results is that one appears to be able to sidestep the very singularities we take pains to focus on. While this is fine when one is only interested in existence, simply consigning boundary points on the configuration space to infinity does not help to clarify the physics which underlies the occurrence of singularities.

To be fair there is no procedure for solving the initial-value problem which is entirely satisfactory. Even though the specification of $\rho$ as a function of $l$ does possess a spatial diffeomorphism invariant significance, we have no quantitative notion of the proper volume it occupies or, indeed, if such a $\rho$ can be even consistently specified until we solve the constraints. In the former case, we could, of course, treat $V$ itself as our spatial coordinate. This would correspond to the identification $4\pi R^2L = 1$. The constraints then provide an equation for $R$ (and thus trivially also for $L$). However, the benefit we gain is offset by the increased nonlinearity of the equations.

B. Boundary conditions

We are interested in geometries which possess a single asymptotically flat region. It is then appropriate to require that the geometry be closed at one end, $l = 0$:

$$R(0) = 0 .$$

In this way we exclude the possibility that the geometry possess a wormhole to another asymptotically flat region or that it does something like degenerate into an infinite cylinder at this end. Local flatness of the metric at this base point also requires that

$$R'(0) = 1 .$$

(2.8b)

A remarkable feature of the constraints is that once we demand that the geometry be regular at its base point, this boundary condition is automatically implemented when the constraints are satisfied. The only boundary condition we need to impose on $R$ is (2.8a). The technical reason for this is the singularity of the Hamiltonian constraint, Eq. (2.5), as a second-order ordinary differential equation (ODE). This is obvious if we rewrite the constraint in the form

$$RR'' = \frac{1}{2}(1 - R^2) + \frac{R^2}{2}K_\rho|K_R + 2K_L| = 4\pi R^2 \rho .$$

(2.5')

The right-hand side is regular if $R$ is and $K_{ab}$ blow up no faster than $R^{-1}$. Because $R$ now multiplies the second derivative the equation must be singular at $R = 0$. Once we impose the boundary condition (2.8a), however, the requirement that $R''$ also be finite enforces Eq. (2.8b) (by convention we choose the positive sign) and in turn, $R''(0) = 0$. For a given $\rho(l)$ and $J(l)$, a nonsingular solution of the constraint will be unique if it is regular at $l = 0$.

In particular, we will also see that the single boundary condition (2.8a) is sufficient to guarantee that spacetime be asymptotically flat, $R \to l$ as $l \to \infty$ provided the sources are distributed on a compact support (or fall off appropriately) and provided the geometry is nonsingular.

As an illustration of what might go wrong if $R''(0) \neq 1$, let us compute the three-scalar curvature for the spatial geometry described by the line element, $ds^2 = dl^2 + a^2l^2d\Omega^2$ where $a$ is some positive constant. In this geometry, $R''(0) = a$. If $a \neq 1$, the geometry suffers a conical singularity at the origin associated with the solid angle deficit, $\Delta \Omega = 4\pi(1 - a^2)$. This manifests itself in the divergence of $R$ given by

$$\mathcal{R} = \frac{1}{2\pi a_2 l^2} \Delta \Omega ,$$

as the origin is approached. The sign of $\mathcal{R}$ depends on the sign of $a - 1$. It is positive when $a > 1$ (a solid angle surplus) and negative when $a < 1$ (a solid angle deficit). Unlike a two-dimensional cone which is flat away from its apex ($\mathcal{R} = 0$ when $l \neq 0$), the conical singularity we are considering has a long-range field associated with it. In fact, the falloff in $\mathcal{R}$ is so slow that the space is not even asymptotically flat. This is the generic behavior associated with a conical singularity. Two-dimensional conical structures are exceptional in this regard.

If both $J = 0$ and $K_{ab} = 0$ the Hamiltonian constraint gives us that $\mathcal{R}$ will be finite when $\rho$ is. The constraints therefore forbid simple conical singularities
(finite \( R' \neq 1 \)) under these conditions.\(^3\) They do, however, admit more serious cusp singularities (infinite \( R' \)) with a divergence in the traceless component of \( R_{ab} \). If \( J \neq 0 \), however, the constraints do not necessarily imply that \( \mathcal{R} \) is finite. This is because a divergence in \( \mathcal{R} \) can be balanced by a divergence in \( K_{ab} \). However, what is true is that \( R' \) will always diverge at the singularity so that conical singularities cannot occur. The formation of singularities will be discussed in Sec. V and in greater detail in II \((J = 0) \) [20] and III \((J \neq 0) \) [21].

C. The constraints in terms of the optical scalars

A remarkable feature of the constraints when the spacetime geometry is spherically symmetric is that the constraint equations (2.5) and (2.6) can be expressed in a symmetrical form with respect to the optical scalars, defined in terms of the divergence of the future pointing and past pointing outward radially directed light rays on the spherical surface of fixed proper radius. In Appendix A, we show that

\[
\Theta_{\pm} = \frac{2}{R}(R' \pm RK_R) ;
\]

(2.9a, b)
i.e., \( \Theta_+ (\Theta_-) \) is the tangential projection of the sum (difference) of the metric connection and the extrinsic curvature tensor. In addition, \( \Theta_+ \) and \( \Theta_- \) are canonically conjugate variables. In the quantum theory, the \( \Theta_+ \) representation appears to provide a very simple characterization of the states which correspond to configurations without apparent horizons of the form \( \Psi(\Theta_+) = 0 \) if \( \Theta_+ \leq 0 \).

We can invert the defining equations (2.9a) and (2.9b) in favor of the tangentially projected two-extrinsic and three-extrinsic curvatures:

\[
R' = \frac{R}{4}(\Theta_+ + \Theta_-) ,
\]

(2.10a)

\[
RK_R = \frac{R}{4}(\Theta_+ - \Theta_-) .
\]

(2.10b)

It is straightforward now to demonstrate that by adding and subtracting an appropriate linear combination of the constraints, Eqs. (2.5) and (2.6), we obtain two equivalent constraints \( (\omega_{\pm} = R\Theta_{\pm}) \):

\[
(\omega_+)' = -8\pi R(\rho - J) - \frac{1}{4R}(\omega_+ \omega_- - 4) + \omega_+ K_L ,
\]

(2.11a)

\[
(\omega_-)' = -8\pi R(\rho + J) - \frac{1}{4R}(\omega_+ \omega_- - 4) - \omega_- K_L .
\]

(2.11b)

We note that Eq. (2.11b) obtains from Eq. (2.11a) under time interval, \( J \to -J \) and \( K_{ab} \to -K_{ab} \). In this form the two constraints are linear in the “momentum.” In this sense they are the natural “square roots” of the Hamiltonian. Note, however, that \( K_L \) appears on the right-hand side (RHS) of Eqs. (2.11). The most natural way to treat \( K_L \), in this context, is as an independent initial datum specifying some extrinsic time foliation.\(^5\) We note that these equations are simpler than the equations written down by Malec and Ó Murchadha who treat the trace of \( K_{ab} \), instead of \( K_L \), as the independent foliation datum [15].

If the geometry is locally flat at the origin, so that Eqs. (2.8a) and (2.8b) hold, and the tangential projection of the extrinsic curvature diverges at the origin slower than \( R^{-1} \) then

\[
\omega_+(0) = 2 ,
\]

(2.12a)

\[
\omega_-(0) = 2 .
\]

(2.12b)

If the geometry is asymptotic flat, in addition,

\[
\lim_{R \to \infty} \omega_+ = 2 = \lim_{R \to \infty} \omega_- .
\]

(2.13)

III. FOLIATIONS AND SOLUTIONS OF THE MOMENTUM CONSTRAINT

To fix the foliation of spacetime we will freeze some homogeneous linear combination of the extrinsic curvature scalars. Such a choice is natural because the momentum constraint is itself linear in \( K_{ab} \). Any nonlinearity or inhomogeneity in the gauge condition would destroy the linear scaling of \( K_{ab} \) with \( J \).

More specifically, let us consider the one-parameter family of foliations:

\[
K_L + \alpha K_R = 0 .
\]

(3.1)

We do not consider gauges involving higher spatial derivatives of the extrinsic curvature scalars. The foliation (3.1), whenever valid, fixes one (linear combination) of the two geometrical momenta at each point. The remaining one is determined completely in terms of the intrinsic geometrical and matter variables by solving the momentum constraint. This reads

\[
K_R' + (1 + \alpha)RK_R = 4\pi J
\]

(3.2)

and is exactly solvable. The solution which is regular at the origin is

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\(^3\)One could consider a distribution of \( \rho \) which diverges like \( l^{-2} \) at the origin so that its integral over the spatial volume in the neighborhood of \( l = 0 \) is finite.

\(^4\)A spacetime argument is presented in Appendix B which makes the existence of two such equations more obvious.

\(^5\)This is not, however, the usual way to fix such a foliation, which generally will be some functional relation of the form \( F(K_L, K_R) = 0 \).
\[ K_R = \frac{4\pi}{R^{1+\alpha}} \int_0^J dl \, R^{1+\alpha} J . \] (3.3)

\( K_{ab} \) vanishes if \( J = 0 \) everywhere. In particular, the foliation of Minkowski space by any one of these gauges is the standard flat slicing. If \( K_R \) vanishes at any point, then so also does \( K_L \) so that \( K_{ab} = 0 \) there. We note that the boundary condition (2.8a) at the origin implies that
\[ K_R(l) \sim 4\pi \frac{J(0)}{2 + \alpha} l , \]
in the neighborhood of \( l = 0 \). In particular, \( K_R(0) = 0 \) and therefore also we have that \( K_{ab} = 0 \) at the origin.

The slowest acceptable falloff of the extrinsic curvature in an asymptotically flat geometry must be faster than \( R^{-3/2} \) \cite{22}. If \( \alpha < 0.5 \) the solution of Eq. (3.2) is inconsistent with asymptotic flatness of the metric in a spatially open geometry.

If \( \alpha > 0.5 \) and is finite, the gauge is globally valid on any regular spatial geometry regardless of the support of the initial data, or the presence of extremal or trapped surfaces.

It is odd, therefore, that the simplest choice of gauge in the spherically symmetric context appears to be the polar gauge\(^6\)
\[ K_R = 0 , \] (3.4)
which corresponds to \( \alpha \rightarrow \infty \) in the parametrization\(^7\) (3.1). What is most alluring about this gauge in a spherically symmetric geometry is that when \( K_R = 0 \), the dependence on \( K_{ab} \) drops out of the Hamiltonian constraint (2.5) which then mimics its form in a momentarily static configuration (MSC) \( K_{ab} = 0 \). The Hamiltonian constraint can then be solved independently of the value assumed by the unfixed extrinsic curvature scalar \( K_L \). One particular peculiarity of this gauge is that apparent horizons show up as extremal two-surfaces of the intrinsic spatial geometry (see Appendix A). Remarkably, in fact, the physical content of the model gets encoded completely in this geometry.

Where then is the snag? To see what price we have to pay let us examine the solution of the momentum constraint (2.6):
\[ K_L = -4\pi \frac{R}{R'} J . \] (3.5)

\( K_L \) is determined locally in terms of the source. This contrasts dramatically with the solution Eq. (3.3) when \( \alpha \) is finite where \( K_L \) is determined nonlocally in terms of \( J \). As \( \alpha \) tends to infinity, the differential equation (3.2) becomes singular. The support of the integrand appearing in the solution collapses in this limit and we recover Eq. (3.5).

Technically, this is because no derivative of \( K_L \) appears in the constraint. The consequence, however, is that the gauge will break down whenever \( R' \) vanishes on the support of \( J \). The vanishing of \( R' \) signals the development of an extremal two-surface in the spatial geometry so that the gauge breaks down whenever a current flows across an apparent horizon.

The foliation gauge condition should also fix the lapse. It is easily demonstrated that if \( R' = 0 \) anywhere on the support of \( \rho \), the lapse collapses \( N(l) \rightarrow 0 \) in polar gauge; another manifestation of the breakdown of the gauge. Polar gauge clearly does not provide a useful description of the physics in the strong field regime (inside matter) we are interested in.

Outside the support of \( J \), Eq. (3.5) implies that \( K_L = 0 \) so that \( K_{ab} = 0 \). This means that the slicing of spacetime defined by polar gauge coincides with the sequence of level surfaces of the timelike Killing vector in this region. Vacuum spacetime therefore appears "static" in polar gauge. This is the optimal exterior form of the metric. In fact, as we can see, polar gauge is the unique member of the one-parameter family possessing this property. The obvious shortcoming of finite \( \alpha \) gauges is that they do not provide a static slicing outside the support of the matter.

It is also clear, however, that a static description of spacetime can be approximated arbitrarily closely outside the support of matter by letting \( \alpha \) be appropriately large. This suggests the possibility of constructing a gauge which displays the exterior behavior of polar gauge, while at the same time sidestepping its interior shortcomings. What we can do is to admit a space dependent parameter \( \alpha(l) \) in Eq. (3.1) which tends to infinity outside matter. Let \( \alpha(l) = \alpha + \beta(l) \), such that \( \lim_{l \rightarrow \infty} \beta(l) = \infty \). Then
\[ K_R = -\frac{4\pi}{R^{1+\alpha}} \int_0^J dl \, R^{1+\alpha} F J , \] (3.3')
where \( F(\beta, l) = \exp(\int_0^l d\beta R'/R) \). There does not appear to be any gauge (intrinsic or extrinsic) which is not tuned artificially by hand which will provide a static description of spacetime outside matter.

The gauge (3.4) is clearly not the only linear combination of the geometric momenta in which the Hamiltonian constraint (2.5) mimics the MSC form. The gauge \( 2K_L + K_R = 0 \) will also do the job. While this does not appear to suffer from the pathologies of polar gauge, it suffers from the shortcoming of producing a slow falloff \( \sim R^{-3/2} \) in \( K_{ab} \) outside the support of the current. This complicates the asymptotic analysis of the field. As we will see, the conventional expression for the ADM mass is no longer valid.

The existence of two gauges mimicking a MSC is a consequence of the Lorentz signature (−, +, +, −) of (the metric part of) the supermetric which permits the term quadratic in the metric momenta to factorize. These two gauges define the null directions in superspace with re-
spect to the supermetric. With respect to a foliation defined by any other linear combination of $K_L$ and $K_R$, extrinsic curvature will show up in Eq. (2.5).

The two MSC mimicking gauges with $\alpha = 0.5$ and $\alpha = \infty$ define the light cone of the superspace. The admissible gauges constructed using linear combinations of $K_L$ and $K_R$ therefore correspond to tangent vectors lying strictly inside the light cone of the superspace metric [16]. The trajectory in the configuration space therefore moves along spacelike directions. This suggests a special role for the light cone in this minisuperspace.

The maximal slicing condition $K = K_L + 2K_R = 0$ corresponds to $\alpha = 2$. This is the gauge which most readily facilitates the analysis of the constraints in York's conformal approach to the full theory and remains the most popular choice among the more formally inclined workers in the field. In the spherically symmetric asymptotically flat context, however, this is not such a convincing criterion. Any valid $\alpha$ would appear to offer the same reasonable compromise between acceptable asymptotic falloff and nonsingular behavior in the interior. The remarkable nature of maximal slicing will, however, become evident in Sec. V within the framework of the optical scalars introduced in Sec. II C when we specialize to initial data satisfying the dominant energy condition. This is not at all obvious in the context of the metric variables we have been exploiting in this section.

We note that when $\alpha = 1$, the integral appearing in Eq. (3.3) is simply the proper volume integral of the radial current scalar $J$ in the interior of $l$. As we will see in paper III, various results simplify dramatically in this gauge.

We note that the solution of the momentum constraint requires us to integrate out from $l = 0$. $K_R R^{1+\alpha}$ tends asymptotically to the constant value

$$\int_0^\infty dl \, R^{1+\alpha} J$$

(3.6)
determined by the current flow. Thus outside the support of the field flow $K_R$ is proportional to $R^{-(1+\alpha)}$. For example, when $\alpha = 2$, $K_{ab}$ is, up to a constant, the unique spherically symmetric transverse-traceless tensor on $R^3$ (see [23]).

It might appear that we could just as well have chosen to integrate Eq. (3.2) in from infinity and to have concluded that outside the support of the field flow, the solution is always $K_R = 0$ and that the foliation of spacetime is static. The difficulty with this is that the resulting solution will be singular at the origin unless the current is fine-tuned appropriately.

Once the momentum constraint has been solved, we substitute (3.1) and (3.3) into (2.5) and solve for $R(l)$ subject to the boundary conditions, (2.8). We defer the details to papers II and III.

\[\text{IV. THE QUASILOCAL MASS}\]

An important feature of the constraints when the geometry is spherically symmetric is that they possess a first integral which permits the definition of a quasilocal mass (QLM), $m(l)$, over a sphere of fixed proper radius which can be expressed as a volume integral over the sources contained within that sphere. To motivate its definition, as well as to make a few observations about asymptotic behavior, let us first consider the momentarily static data, $K_{ab} = 0$. We define

$$m_{K=0} = \frac{R}{2} [1 - (R')^2] .$$

(4.1)

This should be viewed as a surface integral over the sphere of proper radius $l$ of a spherically symmetric scalar function. When $K_{ab} = 0$, it is simple to show that the Hamiltonian constraint can be cast in the form

$$m'_{K=0} = 4\pi R^2 R' \rho ,$$

(4.2)

where $m$ is given by Eq. (4.1) for all values of $l$. In particular, outside the support of matter $m'_{K=0} = 0$ so that $m$ assumes a constant value, $m_\infty$ say. This is the ADM mass. If we implement regularity at $l = 0$, Eq. (2.8), we obtain

$$m_{K=0} = 4\pi \int_0^l dl \, R^2 R' \rho .$$

(4.3)

Asymptotically we can now rewrite Eq. (4.1)

$$R'^2 = 1 - \frac{2\, m_\infty}{R} .$$

(4.4)

Thus, as $R \to \infty$, $R \sim l$ to leading order. The ADM mass is encoded in the next-to-leading order, $R \sim l - m_\infty \ln l$. This is turn permits us to identify a simpler asymptotic expression for $m_\infty$:

$$m_\infty = \lim_{l \to \infty} R(1 - R') .$$

(4.5)

If $K_{ab}$ does not vanish, the naive generalization is to replace the quadratic $R^2$ by the square of the spacetime covariant derivative:

$$m := \frac{R}{2} (1 - \nabla_\nu R \nabla^\nu R) .$$

(4.6)

Using the fact that $K_R = \dot{R}/R$, this yields the expression

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\[\text{The "integrability" of the system should not be surprising once we identify the mechanical analogue of (2.5) corresponding to the identification of $l$ with time. A generic two- or higher-dimensional model will not be integrable in this way. There has been a flurry of research recently on integrable "one-" and "two"-dimensional models in general relativity [24].}\]
\[ m = \frac{R^3 K_R^2}{2} + \frac{R}{2} [1 - (R')^2] , \]

(4.7)

which depends, as before, only on initial data. To determine the form of the first integral of the constraints analogous to Eq. (4.2) we integrate the Hamiltonian constraint up to \( l \) to obtain

\[
\frac{R}{2} [1 - (R')^2] = 4\pi \int_0^l dl \rho R^2 R' - \frac{1}{2} \int_0^l dl K_R[2K_R - 2K_C] R^2 R' .
\]

(4.8)

As before, the LHS coincides asymptotically with \( m_\infty \). However, it does not coincide with \( m_\infty \) outside the support of matter.

Let us add the extrinsic curvature quadratic appearing in the definition (4.7) to the LHS of Eq. (4.8). We can exploit the momentum constraint (2.6) to eliminate \( K_C \) appearing in the integral on the RHS in favor of \( K_R \) and \( J \). Thus, modulo the constraints, \( m \) satisfies

\[
m = 4\pi \int_0^l dl R^2 [\rho R' + J RK_R] .
\]

(4.9)

The RHS is the integral of the scalar, \( \mu := \rho R' + J RK_R \), over the volume bounded by the surface at proper radius \( l \) (\( dV = 4\pi R^2 dl \)) (see [19]). It is clear that, outside the support of matter, \( m \) is a constant which we again identify as the ADM mass\(^{10} \) \( m_\infty \).

We note that if the extrinsic curvature scalar \( K_R \) (as well as \( K_C \)) tends asymptotically to zero faster than \( R^{-3/2} \), (4.7) reduces asymptotically to the same form (4.5) as Eq. (4.1). However, when \( \alpha = 0.5 \) the asymptotic form of the surface integral Eq. (4.7) is not (4.1). To see this let us examine the asymptotic “dependence” of the extrinsic curvature contribution to \( m \) on the parameter \( \alpha \). We note that \( R^2 K_R^2/2 \sim R^{1-2\alpha} \) tends to a constant if \( \alpha = 0.5 \) and diverges if \( \alpha < 0.5 \). The latter possibility was rejected in Sec. III because it was inconsistent with asymptotically flat boundary conditions. We can also see that such a foliation yields an asymptotically divergent QLM. In particular, it does not coincide asymptotically with \( m_\infty \).

We noted in Sec. II that if the geometry is nonsingular and the sources have compact support then regularity at the origin is sufficient to force asymptotic flatness. This point is clarified using the first integral of the constraint encoded in the definition of the QLM. From Eq. (4.9) it is clear that if both \( \rho \) and \( J \) are compactly supported and \( R' \) and \( K_R \) remain finite, the QLM will be a finite constant outside the support of matter. We also noted in the last paragraph that if \( K_R \) falls off fast enough then (4.7) also reproduces Eq. (4.4) so that \( R \) approaches \( l \) in the same way as it does for momentarily static data.

Only one linear combination of the constraints features in the derivation of (4.9). It proves extremely useful to exploit this first integral of the constraints, implementing regularity at the origin, in place of one or the other of the constraints. In practice, we replace Eq. (2.5) by (4.9) [with \( m \) defined by (4.7)]. If, in turn, we suppose that spacetime is foliated by an \( \alpha \) gauge, then we can solve Eq. (2.6) for \( K_R \) in terms of \( J \) obtaining the expression given by Eq. (3.3).

Note that we have eliminated \( K_C \) in going from Eq. (4.8) to Eqs. (4.7) and (4.9) without any recourse to a foliation gauge condition. Two properties of the constraints have conspired to yield the simple form for \( m \) as a local scalar. The first is that \( K_C \) appears linearly in Eq. (2.5) and therefore linearly in Eq. (4.8). The second is that it appears undifferentiated in Eq. (2.6). In both regards it is unlike \( K_R \). There is clearly a conspiracy involving both constraints permitting the QLM to be expressed in the simple form Eq. (4.9).

It is extremely useful to cast the QLM in terms of the optical scalars \( \Theta_+ \) and \( \Theta_- \). We get

\[
m = R \left( 1 - \frac{1}{4} \omega_+ \omega_- \right) .
\]

(4.10)

The quasilocal mass \( m \) is seen to be just the Hawking mass [25]. With respect to these variables, Eq. (4.9) assumes the form

\[
m = \pi \int_0^l dl R^2 [\rho (\omega_+ + \omega_-) + J (\omega_+ - \omega_-)]
\]

(4.11)

or

\[
m = \pi \int_0^l dl R^2 [\rho (\omega_+ + \omega_-) + J (\omega_+ - \omega_-)].
\]

(4.11')

The ADM mass is a spacetime diffeomorphism invariant. In particular, it is independent of the foliation of spacetime on which it is constructed. The definition of the quasilocallmass either in terms of metric variables, Eq. (4.6) or in terms of the optical scalars shows that it is a spacetime scalar through its value does depend on the foliation for finite values of \( l \). For each value of \( l \), Eq. (4.9) provides a quasilocal observable of the classical theory. In addition, these observables are nontrivial. For whereas \( m_\infty \) as the effective Hamiltonian is trivially conserved, the observables defined by the QLM are not.

We note that, in general, the spacetime covariant derivative of \( m \) can be cast in the form [9]

\[
\nabla_\mu m = \frac{R^2}{2} G^{\alpha\beta} \epsilon_{\alpha\mu} \epsilon_{\beta
u} \nabla^\nu R ,
\]

(4.12)

where the notation we use has been defined in Appendix B. The Einstein equations can now be exploited to recover Eq. (4.9) on projecting (4.12) along the radial direction. The evolution of \( m \) along the (timelike) normal to the hypersurface \( t^\nu \) is obtained by projecting (4.12) onto \( t^\nu \). Note that the radial pressure will occur on the RHS.
V. BOUNDS ON THE PHASE-SPACE VARIABLES AND THE POSITIVITY OF THE QLM

The most important property of the QLM is its positively everywhere in any regular spherically symmetrical geometry. In this section we will demonstrate how this positivity arises as a consequence of bounds on the phase-space variables.

A. Positivity of m: The dominant energy condition and a bound on the product of the optical scalars

Let us suppose that the material energy current four-vector is timelike so that it satisfies the dominant energy condition (DEC) [10]:

\[ \rho \geq \sqrt{J^a J_a} \]  

(5.1)

Suppose also that the constraints (2.5) and (2.6), or alternatively (2.11a) and (2.11b), are satisfied. Then \( m \) is positive everywhere, independently of how we foliate spacetime, if the spatial geometry is regular everywhere. Because \( m \) coincides with \( m_\infty \) at infinity, this provides us with a generalization of the positivity of the ADM mass.

Because the sources appear explicitly in the manifestly positive combinations, \( \rho \pm J \), when the constraints are cast in terms of \( \omega_+ \) and \( \omega_- \), it suggests that these are the more appropriate variables to use when the DEC can be exploited.

Recall the definition of the QLM in terms of the optical scalars, Eq. (4.10). It is clear that the positivity of the QLM is entirely equivalent to the statement

\[ \omega_+ \omega_- \leq 4 \]  

(5.2)

This inequality was first derived in [15] but, for completeness, we give a derivation here. We note that we can exploit Eqs. (2.11a) and (2.11b) to obtain

\[ (\omega_+ \omega_-)' = -8\pi R(\omega_+ + \omega_-) \rho - (\omega_+ - \omega_-) J \]

\[ - (\omega_+ + \omega_-)(\omega_+ \omega_- - 4) \]  

(5.3)

Note how \( K_\Sigma \) which appears in both Eqs. (2.11a) and (2.11b) has dropped out of Eq. (5.3). This equation is entirely equivalent to Eq. (4.11) with \( m \) defined by (4.10). We note first of all that the product satisfies the boundary conditions

\[ \omega_+ \omega_- (0) = 4 = \lim_{R \to \infty} \omega_+ \omega_- \]  

(2.12c)

on account of the boundary conditions, Eqs. (2.12) at the origin and (2.13) at infinity, if the geometry is asymptotically flat. In addition, it must be finite everywhere in any regular geometry. And, if the product is finite everywhere, it must possess an interior critical point at some finite value of \( l \) if it is not constant. At the critical point, the RHS of Eq. (5.3) must vanish. Thus

\[ \omega_+ \omega_- - 4 = -8\pi R \left[ \rho - \frac{\omega_+ - \omega_-}{\omega_+ + \omega_-} J \right] \]  

(5.4)

unless \( \omega_+ + \omega_- = 0 \). It is now clear that Eq. (5.2) is satisfied when \( \rho \geq |J| \). For if \( \omega_+ \) and \( \omega_- \) possess different signs (which includes the case where \( \omega_+ + \omega_- = 0 \)) then Eq. (5.2) is obviously satisfied. Therefore suppose that they possess the same sign. It is then always true that

\[ \frac{\omega_+ - \omega_-}{\omega_+ + \omega_-} \leq 1 \]  

(5.5)

Thus the term appearing in square brackets in Eq. (5.4) is manifestly positive whenever (5.1) is satisfied; this establishes Eq. (5.2).

In those regions of the \( (\omega_+ , \omega_-) \) plane where \( \omega_+ \) and \( \omega_- \) possess different signs so that \( \omega_+ \omega_- \leq 0 \), not only is \( m \) positive but, in addition, \( m \geq R/2 \) regardless of whether the constraints are satisfied, or that the energy is positive. In particular, \( m = R/2 \) on the future and the past apparent horizons.

We note that the absolute maximum of the product, \( \omega_+ \omega_- \) obtains at the boundary values \( l = 0 \) and \( l = \infty \) and it is also the flat space value. We note, however, the corresponding values of \( m \) are \( m(0) = 0 \) and \( \lim_{l \to \infty} m = m_\infty \).

1. Negative QLM and the approach to singularities

If \( \omega_+ \omega_- > 4 \) anywhere, the geometry must possess a singularity. How does this occur? If we enter a region in which \( \omega_+ \omega_- > 4 \) with both \( \omega_+ \) and \( \omega_- < 0 \), then when the DEC is satisfied, Eq. (5.3) implies that

\[ (\omega_+ \omega_-)' > 0 \]  

(5.6)

The product \( \omega_+ \omega_- \) monotonically increases. Once \( m \) goes negative it decreases monotonically.\(^{11}\) In particular, \( m \) cannot recover positive values. The barrier, \( \omega_+ \omega_- = 4 \), with both \( \omega_+ \) and \( \omega_- < 0 \) is therefore semipermeable.

In addition, when \( \omega_+ \omega_- > 4 \), then

\[ \frac{1}{4}(\omega_+ + \omega_-) < -1 \]  

(5.7)

so that \( R' < -1 \) and decreasing. Therefore, if the circumferential radius is \( R_0 \) when \( \omega_+ \omega_- = 4 \) we know that the solution must crash, i.e., \( R \to 0 \) in a finite proper distance which is less than \( R_0 \) from that point.

What would happen if instead we had a source which did not satisfy the DEC so that we entered the region \( \omega_+ \omega_- > 4 \) but with both \( \omega_+ \) and \( \omega_- > 0 \)? Let us further assume that the source changed its nature so that in this region it did satisfy the DEC. Instead of Eq. (5.6) we now have

\[ (\omega_+ \omega_-)' < 0 \]  

(5.6')

---

\(^{11}\)We will see in II and III that it is nonetheless remains finite all the way to any singularity.
which means that the solution is being pushed out of the region \( \omega_+ \omega_- > 4 \) and, instead of Eq. (5.7) we get
\[
\frac{1}{4} (\omega_+ + \omega_-) > 1 ,
\]
so that \( R' > 1 \). Hence there is no way that the solution can now crash within the region \( \omega_+ \omega_- > 4 \). Thus the barrier \( \omega_+ \omega_- = 4, \omega_+ \omega_- > 0 \) is also semipermeable, one can go from above down but not up from below so long as the DEC holds.

B. Positivity of \( m \): \( \alpha \) gauges, the weak energy condition, and a bound on \( R^2 \)

A remarkable feature of foliations of spacetime by the \( \alpha \) parametrized gauges is that it is possible to (1) relax Eq. (5.1) to the weak energy condition (WEC), viz., \( \rho \geq 0 \) and (2) omit the momentum constraint yet still establish the positivity of \( m \) everywhere.

The proof is again very simple. However, there is no advantage to be gained by exploiting the optical scalars. We return to the definition of \( m \) given in terms of the metric variables, Eq. (4.7). It is clear that \( m \geq 0 \) whenever \( (R')^2 < 1 \). We need therefore only show that \( (R')^2 < 1 \) under the conditions of the hypothesis and we are done.

We first note that \( R' \) must be bounded in any regular geometry. Because \( R' = 1 \) both at the origin and at infinity, \( R' \) must possess some interior critical point. This will occur when \( R' = 0 \). The Hamiltonian constraint (2.5) then implies that
\[
(R')^2 = 1 - 8 \pi \rho R^2 + K_R[K_R + 2K_C]R^2 \quad (5.8)
\]
at such a point. In a MSC, if \( \rho \geq 0 \) at the critical point then it is certainly always true that
\[
(R')^2 \leq 1 . \quad (5.9)
\]
If \( K_{ab} \neq 0 \) this will not generally be true unless \( K_R[K_R + 2K_C] \leq 0 \) at this point. There is, unfortunately, no gauge invariant reason why this should hold. If, however, spacetime is foliated by any gauge such that Eq. (3.1) holds at least at the critical points of \( R' \), then the third term on the right-hand side of Eq. (5.1) is given by
\[
K_R[K_R + 2K_C] = (1 - 2\alpha)K_R^2 ,
\]
which is negative if \( \alpha > 0.5 \). This is just the condition defining a globally valid \( \alpha \) gauge. This completes the proof that \( (R')^2 < 1 \).

A few comments on the proof are in order.

We note that the inequality (5.9) is stronger than the inequality (5.2). It is clear that what the lemma we have proved here is a stronger statement than the positivity of the QLM. For it is possible that \( (R')^2 > 1 \) but \( m > 0 \) (see Fig. 1). In paper III we will demonstrate that whereas the converse of the positivity of the QLM is false (viz., \( m \) may be positive everywhere but the geometry singular) the converse of what we have proved is also true: the geometry is regular if and only if \( -1 < R' \leq 1 \) everywhere.

Because the momentum constraint has not featured in this proof, unlike the first proof no control is necessary over the material current such as that implied by the DEC. However, in the same way that Eq. (4.11) involves only one linear combination of the constraints, so does Eq. (5.3). Thus neither proof requires the full constraints.

We note that when \( l \to \infty \) we again recover the positivity of the ADM mass. The proof is interesting because, unlike the general proof [26], it does not require the dominant energy condition to be satisfied.

Let us suppose that \( m < 0 \) somewhere, so that \( R'^2 > 1 \) at that point. However, if this is the case, then Eq. (2.5) [or (2.5')] implies that
\[
R' < 0 ,
\]
so that \( R' \) is decreasing there. This can only occur if \( R' < -1 \). Therefore, if the circumferential radius is \( R_0 \) when \( m(i_0) = 0 \), then \( R' \leq -1 \). We know then that the solution must crash, i.e., \( R \to 0 \) in a finite proper distance which is less than or equal to \( R_0 \) from that point.

In fact, we do not even require that \( m < 0 \). For, as we remarked before, it is possible to have \( R' < -1 \) but \( m > 0 \). Indeed, it is possible that though \( R' \) decreases monotonically, \( m \) nonetheless remains positive. The catalogue of possibilities will be discussed in papers II and III.

We finally recall that a complete specification of the gauge was not necessary in the positivity proof provided.
in this section. However, if we had not specified the gauge everywhere \( R' < -1 \) was satisfied, we would not have been able to claim that \( R' \) decreased monotonically as we proceeded outward.

C. \( \alpha \) gauges and embedding in Euclidean \( R^4 \)

If the inequality \( R'^2 < 1 \) holds everywhere on the interval \([0, l]\) it is clear that the interior geometry can always be embedded as a hypersurface in flat Euclidean \( R^4 \). Thus any regular spherically symmetric asymptotically flat three-geometry consistent with the Hamiltonian constraint in the gauge equation (3.1) can be embedded in \( R^4 \). Later we will encounter (strongly) singular solutions of the constraints which cannot be thus embedded \(^{12}\) [20,21].

More generally, whenever \( K^{ab}K_{ab} - K^2 \) is positive, it is clear from Eq. (2.1a) that the scalar curvature \( \mathcal{R} \) is also positive when \( \rho \) is. Intuitively, one would expect a spatial geometry with a positive \( \mathcal{R} \) to be embedded more readily in a low-dimensional flat Euclidean space (in the best case, as a hypersurface) than a generic geometry. That is, of course, not the embedding of such a geometry in Lorentzian flat \( R^4 \) which requires that the initial data be trivial.

Analogous statements do not exist in Euclidean relativity where the sign of the extrinsic curvature quadratic is reversed. Indeed, in the Euclidean theory, \( \rho \) does not even possess a definite sign. If \( \rho \) is of the form kinetic energy plus potential energy, the sign of the kinetic term will reverse in the Euclidean theory. There is, therefore, no analogous positive quasilocal mass result for instantons except when \( K_{ab} = 0 \). Indeed, \( R'^2 \) need not be bounded at finite values of \( l \).

1. A universal bound on \( R \) by \( l \)

We have seen that the only possible approach to a singularity is through \( R' \leq -1 \). It is therefore always true that \( R' \leq 1 \) on any slice defined by an \( \alpha \) gauge. If this inequality holds everywhere on the interval \([0, l]\), the proper radius of the geometry will exceed its circumferential radius at \( l \). This is simply because then

\[
l - R = \int_0^l dl(1 - R') \geq 0 .
\]

Equality only obtains when space is flat.

VI. BOUNDS ON \( \omega_+ \) AND \( \omega_- \)

In general, the inequality (5.9) will not be valid, even when the dominant energy condition is satisfied, if the gauge is not of the form (3.1). The embedding argument we have just considered in Sec. V C is not gauge invariant.

In this section we will demonstrate that when Eq. (5.1) is satisfied, both \( \omega_+^2 \) and \( \omega_-^2 \) are bounded when the full constraints are satisfied. The nature of these bounds is very different from that of the upper bound equation (5.2) we obtained on the product \( \omega_+\omega_- \). The proof that such bounds exist proceeds, however, in exactly the same way as the proof of (5.2). Before proceeding with the proof, it is useful to recast the constraint equations, Eqs. (2.11a) and (2.11b), in a form which treats the trace \( K \) rather than \( K_C \) as the independent extrinsic curvature scalar which will be fixed by an appropriate gauge condition. Eliminating \( K_C \) in favor of \( K \) we get [15]

\[
(\omega_+)' = -8\pi R(\rho - J) - \frac{1}{4R}[2\omega_+^2 - 4 - 4\omega_+KR - \omega_+\omega_-] ,
\]

\[
(\omega_-)' = -8\pi R(\rho + J) - \frac{1}{4R}[2\omega_-^2 - 4 + 4\omega_-KR - \omega_+\omega_-] .
\]

We will prove that

\[
|\omega_\pm| \leq |\kappa| + (|\kappa|^2 + 4)^{1/2} = \Omega ,
\]

where \( \kappa = \text{Sup}R[K] \). We again recall that both \( \omega_+ \) and \( \omega_- \) satisfy the boundary conditions, Eqs. (2.12), at the origin (2.13) at infinity if the geometry is asymptotically flat. In addition they must be finite everywhere in any regular geometry. And, if so, they each must possess an interior critical point at some finite value of \( l \) if not constant. At the critical point, the RHS of Eq. (5.3) must vanish. Thus

\[
\frac{1}{4R}[2\omega_+^2 - 4 - 4\omega_+K_+\kappa_+] = \frac{1}{4R}\omega_+\omega_- - 8\pi R(\rho - J) ,
\]

where \( \kappa_+ \) is the value of \( RK \) at the critical point of \( \omega_+ \). Exploiting Eqs. (5.1) and (5.2) we have

\[
\omega_+^2 - 2\omega_+K_+ - 4 \leq 0 .
\]

It is now clear that

\[
\kappa_+ - (|\kappa_+|^2 + 4)^{1/2} \leq \omega_+ \leq \kappa_+ + (|\kappa_+|^2 + 4)^{1/2} .
\]

Similarly

\[
-\kappa_- - (|\kappa_-|^2 + 4)^{1/2} \leq \omega_- \leq -\kappa_- + (|\kappa_-|^2 + 4)^{1/2} ,
\]

where \( \kappa_- \) is the value assumed by \( RK \) at the critical point of \( \omega_- \). Now both \( \kappa_+ \) and \( \kappa_- \) are bounded by \( \kappa \) which completes the proof of Eq. (6.2). We note that we can obtain more transparent (though weaker) inequalities, by further approximating \( (|\kappa|^2 + 4)^{1/2} \leq |\kappa| + 2\langle|\kappa| \rangle \).
More stringent bounds on $\omega_+$ and $\omega_-$ can be extracted from Eqs. (6.4a) and (6.4b) by using $\kappa_+^* = \max RK$ and $\kappa_-^* = \max (-RK)$ to give
\[-\kappa_+^* - (|\kappa_+^*|^2 + 4)^{1/2} \leq \omega_+ \leq \kappa_+^* + (|\kappa_+^*|^2 + 4)^{1/2},
\]
(6.6a)
\[-\kappa_-^* - (|\kappa_-^*|^2 + 4)^{1/2} \leq \omega_- \leq \kappa_-^* + (|\kappa_-^*|^2 + 4)^{1/2}.
\]
(6.6b)

These expressions are useful in the special case where $K$ has a fixed sign. Consider the case where $K \geq 0$. This gives $\kappa_-^* = 0$ and we bound
\[-2 \leq \omega_+ \leq \kappa_+^* + (|\kappa_+^*|^2 + 4)^{1/2},
\]
(6.7a)
\[-\kappa_+^* - (|\kappa_+^*|^2 + 4)^{1/2} \leq \omega_- \leq 2,
\]
(6.7b)
and in the case where $K \leq 0$ we get
\[-\kappa_-^* - (|\kappa_-^*|^2 + 4)^{1/2} \leq \omega_+ \leq 2,
\]
(6.8a)
\[-2 \leq \omega_- \leq \kappa_-^* + (|\kappa_-^*|^2 + 4)^{1/2}.
\]
(6.8b)

Of course, if spacetime is foliated by an $\alpha$ gauge, then we can do better still. If $J \geq (\leq) 0$, then $\omega_+ \geq (\leq) \omega_-$. We can also place a bound on the sum and difference of $\omega_+$ and $\omega_-$. We exploit Eq. (6.2) to get, for both the sum and difference
\[|R'|, |RK_R| \leq \frac{1}{2} \Omega.
\]
(6.9)

When $K = 0$, the former bound coincides with the bound (5.7) in $\alpha$ gauges. If $K \neq 0$, $R^2$ is still bounded if $K$ is. However, the corresponding spatial geometry will not generally be embeddable in $R^4$. The inequality on the difference has no analogue if the dominant energy condition is not satisfied.

It is clear that the bound on the sum can be improved. This is because the bound on the product, Eq. (5.2), does not permit $\omega_+$ and $\omega_-$ to simultaneously saturate their upper and lower bounds. We find
\[|R'| \leq \frac{1}{4} \left( \Omega + \frac{2}{\Omega} \right).
\]
This is most easily checked using the graphical representation provided in Fig. 1.

The inequalities, Eq. (6.2) come cast naturally in terms of $K$. Despite the fact that the pair of equations, Eqs. (2.11a) and (2.11b), superficially appear simpler than (6.1a) and (6.1b) the latter provide the more natural presentation of the constraints.

A privileged role appears to be played by the maximal slicing of spacetime. Now $|\omega_\pm| \leq 2$. The bounds Eqs. (6.2a) and (6.2b) now imply the bound (5.2). It might appear that when $\alpha \neq 2$ the bounds on $\omega_+$ and $\omega_-$ are not so useful appearing as they do to involve $\sup R|K|$ explicitly. One can show, however, by bootstrapping on these inequalities that the numerical bound which is independent of $|K|$, $|\omega_\pm| \leq 2/\sqrt{1 - |2 - \alpha|}$, can be established in the neighborhood of $\alpha = 2$ [21]. We now independently possess the bound $R^2 \leq 1$ to establish (5.2).

VII. NEGATIVE BINDING ENERGY

Once we fix a foliation, a simple measure of the material energy content of the system is the (nonconserved) quantity
\[M = 4\pi \int_0^l dl R^2 \rho,
\]
(7.1)
also termed the “bare mass” by ADM [28]. $M$ is a spatial scalar. It is positive and monotonically increases with $l$ when $\rho$ is positive. It does, however, depend on the foliation. It is the QLM which we can think of as the sum of $M$ and a deficit which we tentatively identify with the gravitational binding energy $EB$ associated with the sources in its interior
\[m = M + EB,
\]
(7.2)
which is independent of the foliation. Its value at infinity is also conserved.

On the other hand, even though the QLM is positive everywhere when the dominant energy condition is satisfied and the geometry is regular, it is easy to see that, in general, it will not increase monotonically with $l$ except outside the last apparent horizon.

To show this we recall that Eq. (4.10) implies
\[m' = \pi R^2 [(\rho + J)\omega_+ + (\rho - J)\omega_-] \geq 0.
\]
(7.3)
The RHS is clearly positive whenever $\omega_\pm \geq 0$ (or outside the last apparent horizon) and $\rho \geq |J|$ (see Hayward [17]).

If the initial data possesses an apparent horizon, even though $\rho$ might be large (so that $M$ might also be large if a singularity does not intervene), if $\rho$ is packed behind the apparent horizon $m_\infty$ can be arbitrarily small. We will examine explicit examples in papers I and III. Physically, the material energy is screened by a large gravitational binding energy. Because of this the QLM does not provide a very useful measure of the material energy. The positivity of the QLM implies that the magnitude of the gravitational binding energy can never exceed the material energy in a regular geometry.

If our understanding is consistent, our definition of the gravitational binding energy as the difference between $m$ and $M$ had better be negative at infinity at least. It is surprising that, in the maximal slicing, this inequality holds everywhere. $M$ therefore provides a global upper bound on $m$:
\[m \leq M
\]
(7.4)
for all values of $l$. This is true at a MSC where we can
always express the difference [29]
\[ M - m = 4\pi \int_0^l dl R^2 \rho [1 - R'] . \] (7.5)
The right-hand side is always positive when \( \rho \) is positive because then \( R' \leq 1 \) everywhere. In fact, Bizon, Malec, and Ó Murchadha have shown that we can do much better than this. It is possible to place an extremely stringent lower bound on the difference in a MSC [30]. We will return to this point in paper II.

In general, the difference is given by
\[ M - m = \pi \int_0^l dl R^2 \rho [4 - (1 + J/\rho)\omega_+ - (1 - J/\rho)\omega_-] \] (7.6)
\[ = \pi \int_0^l dl R^2 \rho [(1 + J/\rho)(2 - \omega_+) + (1 - J/\rho)(2 - \omega_-)] . \] (7.7)

When Eq. (5.1) is satisfied and when \( K = 0 \), so that \( |\omega| \leq 2 \), the difference is positive. In general, with \( K \neq 0 \) it is difficult to see how the positivity of \( M - m \) will hold. This is an open question worth settling.

VIII. THE \((\omega_+, \omega_-)\) PLANE

We can exploit the \((\omega_+, \omega_-)\) plane to represent solutions to the constraints of spherically symmetric general relativity. We cast the constraints in the form (2.11a) and (2.11b). To solve these equations we must supplement them with the equation which anchors \( \omega_+ \) and \( \omega_- \) to \( R \):
\[ R' = (\omega_+ + \omega_-)/4 . \] (2.11c)

On the right-hand side of (2.11a) and (2.11b) appear three additional functions; the material sources \( \rho(l) \) and \( J(l) \), and the extrinsic curvature scalar \( K_C(l) \).

Our approach has been to specify \( \rho(l) \) and \( J(l) \) on some compact interval \([0, l_0]\) consistent with the dominant energy condition, (5.1), though we have seen that it is possible to relax this condition to the weak energy condition under certain circumstances. It is we who decide whether they do or do not satisfy the energy condition; this is not something we derive.

We could specify \( K_C \) as some function of \( l \). However, intuitively, extrinsic curvature should respond to the flow of matter \( J \). In particular, if we were to do this, in the absence of sources, we would find ourselves foliating Minkowski space nontrivially. It is therefore not really appropriate to treat \( K_C \) the same way as \( \rho \) or \( J \). What we do is specify some foliation gauge appropriate to the topology under consideration, (3.1) say. This permits us to eliminate \( K_C \) in favor of \( K_C = (\omega_+ - \omega_-)/4R \). The right-hand sides of Eqs. (2.11a) and (2.11b) now involve only the functions \( R, \omega_+, \) and \( \omega_- \) and the two functions \( \rho(l) \) and \( J(l) \).

The resulting three coupled ordinary first-order differential equations can now be solved subject to boundary conditions on \( \omega_+, \omega_- \), and \( R \) appropriate to the topology, in our case these boundary conditions are (2.12a), (2.12b), and (2.8a).

Each solution of these equations will define a trajectory \( \Gamma^* \equiv (R(l), \omega_+(l), \omega_-(l)) \) on the space of triplets, \((R, \omega_+, \omega_-)\). What is remarkable is that no essential information is lost by limiting ourselves to the projections of these trajectories onto the \((\omega_+, \omega_-)\) plane, \( \Gamma \equiv (\omega_+(l), \omega_-(l)) \).

Whenever the dominant energy condition holds all regular asymptotically flat trajectories are bounded on the \((\omega_+, \omega_-)\) plane by Eq. (6.2) as well as the positivity of the QLM, Eq. (5.2). Because these inequalities are independent of \( R \) when cast with respect to these variables, they can be represented in the projection. The region \( \Sigma \) of the plane in which these inequalities are simultaneously satisfied as indicated in Fig. 1. Regular, asymptotically flat solutions are confined to \( \Sigma \). Any trajectory which strays outside \( \Sigma \) is necessarily singular. Not only can it not reenter \( \Sigma \), the trajectory must run off to infinity on the \((\omega_+, \omega_-)\) plane at some finite value of \( l \). The details will be discussed in papers II and III.

If the gauge is maximal, this is a square region with vertices \((2,2), (2,-2), (-2,-2), \) and \((-2,2) \). The inequality Eq. (5.2) is a consequence of the other two inequalities. In general, however, (5.2) bites out two discs from the square defined by the other two inequalities. In this paper the bounds we derive on \( \omega_+ \) and \( \omega_- \) characterized by the number \( \Omega \) do depend on the trajectory itself unless \( K = 0 \) (derived, not something we put in by hand). However, the fact that this bound changes from trajectory to trajectory when \( K \neq 0 \) is not entirely satisfactory. We can do better. In paper III we show that in any of the gauges (3.1), \( \Omega \) can in turn be bounded by a universal numerical constant that depends only on the parameter \( \alpha \) appearing in the gauge.

The boundary conditions (2.12) and (2.13) imply that each nonsingular trajectory must both begin and end on the point \((2,2) \). Thus, physical nonsingular initial data can be identified with bounded closed curves \( \Gamma_0 \) in \( \Sigma \) each of which contains the point \((2,2) \). In general, trajectories can intersect themselves any number of times. The configuration space of spherically symmetric general relativity can be identified as the space of all such bounded closed trajectories. We note the following.

1) Vacuum, flat data corresponds to the zero trajectory, \( \Gamma = (2,2) \) for all \( l \).

2) Initial data which do not possess apparent horizons correspond to trajectories which lie in the upper right-
hand quadrant, $\omega_+, \omega_- > 0$.

(3) Spatial geometries which do not possess extremal surfaces, $R' > 0$, correspond to trajectories which lie to the right of the principal (negatively sloped) diagonal, $R' = 0$.

(4) Moment of time symmetry initial data correspond to trajectories lying on the positively sloped diagonal, $K_R = 0$. The extremal surface condition coincides with the apparent horizon condition.

If spacetime is foliated by an $\alpha$ gauge, in addition, we have the inequality $5.7$ satisfied by $R'$. If $\alpha \neq 2$, this reduces the range of the allowed trajectories further, reducing $\Sigma$ to the hexagonal $\Sigma_\alpha$, illustrated in Fig. 1.

(5) In an $\alpha$ gauge, when $J \geq 0$ $(J \leq 0)$ everywhere so also is $K_R$. Thus the trajectory lies below (above) the diagonal, $K_R = 0$.

(6) The existence of an extremal surface does not necessarily imply that of a future apparent horizon. Why this is so is clear when $J \geq 0$ in an $\alpha$ gauge. Conversely, the existence of a future apparent horizon does not necessarily imply the existence of an extremal surface.

A small loop in the neighborhood of the point (2,2) corresponds to almost flat initial data. The length of such a trajectory will typically be close to zero—the flat data value. A larger loop, crossing $\omega_+ = 0$ has a length bounded from below by 4. It would appear that the length of a trajectory corresponds somehow to how far the initial data are from vacuum flat initial data. This criterion does not, however, require the trajectory to venture far from the point (2,2). For example, a trajectory might wiggle about so much that it possesses an arbitrarily large arc length even though the distance of maximum excursion from (2,2) is never large.\(^{13}\) In paper II, we find better criteria to characterize the distance of the initial data from flat space by defining a norm on the space of initial data which consigns singular initial data to infinity—something the naive idea proposed here fails to do.

**IX. CONCLUSIONS**

This paper has been devoted to an examination of the constraints in spherically symmetric general relativity with the goal of identifying the physical degrees of freedom. With this goal in mind we found that it was useful to exploit not only the traditional canonical description of the phase space provided by the metric variables, $(g_{ab}, K_{ab})$, but also the optical scalar variables, $(\omega_+, \omega_-)$. An intriguing feature of the optical scalars is the possibility of casting the constraints in the linear form (2.11a) and (2.11b). Working with the appropriate set of variables, we could focus in on different properties of the phase space; $g_{ab}$ to describe spatial metric properties; $K_{ab}$ to describe the foliation; $\omega_+$ and $\omega_-$ to describe the light cone. Solutions are represented as trajectories on the $(\omega_+ , \omega_-)$ or $(R', R K_R)$ plane as described in Sec. VIII.

Our approach distinguishes between properties which are spacetime diffeomorphism invariant, independent of the foliation, and those which are not.

When we do fix the foliation we take particular care to introduce gauges which are global and which do not break down at either minimal surfaces or at apparent horizons. We introduced a one-parameter family of linear extrinsic time foliations of spacetime in Sec. III which includes both the polar gauge and the maximal slicing condition. It turns out that only a subset of these give reasonable asymptotic falloffs to the initial data and these gauges are those bounded by the null directions of the superspace metric. These gauges are the natural asymptotically flat foliations of spacetime. If the spherically symmetric model is any indication, the null directions in superspace may provide a guide toward identifying the natural gauges in less trivial models.

In spherically symmetric general relativity it is easy to identify a spacetime diffeomorphism invariant quasi-local mass, which coincides with the Hawking mass, and to write an expression which relates this quasi-local mass to an integral over the sources when the constraints are satisfied. The remarkable feature of the QLM is its positivity when the geometry is regular and the material sources satisfy certain very reasonable energy conditions. The positivity of the QLM appears to suggest the negativity of a physically realistically defined binding energy.

We found that we could prove the positivity of the QLM under two different sets of assumptions on the initial data. One of the proofs is gauge invariant, the other is not, relying, in addition, on the implementation of a valid $\alpha$ gauge. However, whereas the former requires that matter satisfies the DEC (as one would expect), the latter does not, requiring only that matter satisfy the weak energy condition (WEC). This is not to say that the conjunction of the WEC with an $\alpha$ gauge is equivalent to the DEC.

Underpinning the positivity in either case, are various bounds on the canonical variables. When the former (latter) set of conditions mentioned in the preceding paragraph are satisfied, $\omega_+ \omega_- \leq 4$ $(R^2 \leq 1)$ everywhere in any regular solution to the constraints. This bound on $R'$ has a simple geometrical interpretation in that it demonstrates that each of the spacelike hypersurfaces we obtain as solutions to the constraints can be embedded in flat $R^4$. In fact, given the spherical symmetry, they can be described simply by curves in $R^2$. Of course, this visualization ignores the nontrivial extrinsic curvature.

There is no analogous bound on $K_R$ if the DEC is not satisfied. One might be forgiven for overlooking, even attempting, to search for such a bound because typically one does not expect momenta to be bounded. What is remarkable is that when the DEC is satisfied, $K_R$ is bounded. This is not at all obvious using the metric variables. The way one proceeds is to establish that both $\omega_+^2$ and $\omega_-^2$ are bounded when the DEC is satisfied. It is then

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\(^{13}\)We note that the points extremizing the length of the excursion from flat space, $(\omega_+ - 2)^2 + (\omega_- - 2)^2$, are the natural analogue of the points at which $R' = 0$ at a moment of time symmetry.
a simple corollary that \( K_R \) is also bounded. Clearly the spacetime light-cone structure on the initial hypersurface, though heavily disguised in the metric description of the initial data, is encoded in the constraints. While the guiding principle behind the discovery of the bounds on \( \omega_+ \) and \( \omega_- \) may be the positivity of the QLM, these bounds are of a fundamentally different nature to that on the product, \( \omega_+ \omega_- \), which features in the proof of the positivity of the QLM. We note that the form of these bounds is also very different from that of the bounds separating geometries with apparent horizons from ones which do not. The existence of bounds on the canonical variables (or their gradients) appears to be a very fundamental feature of the spherically symmetric theory, undermining one’s confidence in any naive quantization of this model which does not take them into account. It is likely that analogous bounds will exist in the full theory. Their discovery is a challenge for the future.

What we have learned about the configuration space of spherically symmetric general relativity will be built upon in future papers. In particular, we will show that two ingredients, the description of solutions as trajectories on the \( (\omega_+, \omega_-) \) plane and the quasilocal mass provide extremely useful practical tools, not just abstract constructions. We can exploit the QLM to characterize the behavior of the spatial metric and the extrinsic curvature in the neighborhood of generic singularities. The only singularities that can occur in a spherically symmetric geometry do so because \( R \) returns to zero. Generically this will be accompanied by a divergence of both \( R' \) (toward minus infinity) and of \( K_R \). No singular geometries terminate in the region \( \Sigma \) indicated in Fig. 1. Where they terminate will depend in an essential way on the value of the QLM in the neighborhood of the singularity.

A very brief outline of subsequent papers follows.

In II, we will examine the solution of the Hamiltonian constraint at a moment of time symmetry. In this simplified setting we can gain useful clues as to how best to characterize the configuration space of the theory. In III, we extend this analysis to \( J \neq 0 \).

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APPENDIX A: OPTICAL SCALARS, APPARENT HORIZONS, AND EXTREMAL SURFACES

Let us consider a closed two-dimensional spacelike surface \( S \). Each point on \( S \) possesses two mutually orthogonal spacetime unit vectors which are normal to \( S \). One of these, \( t^\mu \) say, may be taken to be timelike and future directed. The other vector, \( n^\mu \) say, is then spacelike and we choose it to be pointing outward. This choice is clearly well defined up to a Lorentz boost in the normal tangent space. Alternatively, we can always choose two null normal vectors, one outward directed and future pointing, \( k^\mu_+ \) say, the other also outward directed but pointing into the past, \( k^\mu_- \) say.

We can represent these null vectors
\[
k^\mu_\pm = \pm t^\mu + n^\mu. \tag{A1}\]

\( k^\mu_- \) is obtained from \( k_+ \) by reversing the sign of \( t^\mu \). The divergence of \( k^\mu_\pm \) on \( S \) is now given by
\[
\Theta_\pm = (g^{\mu
u} + t^\mu t^\nu - n^\mu n^\nu) \nabla_\mu (\pm t_\nu + n_\nu). \tag{A2}\]

Let us suppose that \( S \) is embedded in some spacelike hypersurface \( \Sigma \) with normal vector \( t^\mu \). Now the normal vector to \( S \) in \( \Sigma \) is also clearly normal to \( t^\mu \) in spacetime. With respect to Gaussian normal coordinates for spacetime adapted to \( S \), \( t^\mu = (1,0,0,0) \) and \( n^0 = 0 = n_0 \). Thus we can express
\[
\Theta_\pm = (g_{ab} - n^a n^b) \nabla_a (\pm t_b + n_b) = \nabla \cdot n \pm (g_{ab} - n^a n^b) K_{ab}, \tag{A3}\]

where \( g_{ab} \) and \( K_{ab} = \nabla_a t_b \) are, respectively, the spatial metric and the extrinsic curvature of \( \Sigma \). The second term is the trace of the projection of \( K_{ab} \) orthogonal to \( S \). In particular, we observe that \( \Theta_+ \) and \( \Theta_- \) are completely described by the initial data, \( (g_{ab}, K_{ab}) \) on the spacelike hypersurface in which we have embedded \( S \). We note that a change in the prescription of \( \Sigma \) will change \( \Theta_+ \) by a boost factor, \( \gamma \) say, and \( \Theta_- \) by the factor \( \gamma^{-1} \). Thus neither \( \Theta_+ \) nor \( \Theta_- \) is a spacetime scalar. However, their product \( \Theta_- \Theta_+ \) is. This is the product which occurs in the quasilocal mass formula introduced in Sec. V. Clearly, \( m \) is also a spacetime scalar.

A future (past) trapped surface is a closed two-dimensional spacelike surface on which the divergence of future (past) outward directed null rays is negative. A future (past) apparent horizon is the outer boundary of such trapped surfaces. The appearance of a future (past) apparent horizon signals (Penrose’s theorem [10]) gravitational collapse to form a black hole (initial conditions which could only have evolved out of a state which possesses a singularity).\(^{14}\)

The condition
\[
\nabla \cdot n = 0 \tag{A4}\]
is the condition that the closed two-dimensional spacelike surface \( S \) be an extremal hypersurface of \( S \). The apparent horizon coincides with an extremal (minimal) surface in a MSC, regardless of the material content of the theory.

In the spherically symmetric model, the normal spacelike vector to the spherically symmetric two-dimensional surface of circumferential radius \( R \) is given by \( n^a = 1/\zeta(1,0,0) \) and

\(^{14}\)We note that there exists no analogue of an apparent horizon in a Euclidean geometry.
\[ \nabla_a n^a = \frac{2}{R'} R' . \]

In addition,
\[ (g^{ab} - n^a n^b) K_{ab} = 2K_R . \]

This term therefore not only vanishes in a MSC but also when \( K_R = 0 \). In general, however, it will not. We can write
\[ \Theta_\pm = \frac{2}{R} (R' \pm RK_R) . \]

Recall that with respect to the proper timelike normal, \( RK_R = \tilde{R} \). We can therefore alternatively write
\[ \Theta_\pm = \frac{2}{R} k^\pm \nabla_\mu \tilde{R} . \]

In flat space foliated by flat spacelike hypersurfaces, \( R = l \) independent of \( t \) and \( K_{ab} = 0 \). Thus
\[ \Theta_\pm R = 2 \]

for all \( R \).

A minimal surface in the spatial geometry does not necessarily correspond to any physically significant locus of points on the spatial geometry. However, it does imply that the geometry possesses either a future or a past apparent horizon. Even if an apparent horizon is not present on the initial spacelike surface, as the system evolves an apparent horizon might form. One of the nice things about the identification of the radial coordinate with the proper radius is that it is insensitive to the formation of minimal surfaces or trapped surfaces. This should be contrasted with Schwarzschild coordinates, which even if globally valid on the initial surface, will not necessarily remain so.

\section*{APPENDIX B: SPACETIME APPROACH TO Eqs. (2.11a) AND (2.11b)}

Another route to the derivation of Eqs. (2.11a) and (2.11b) which makes them, perhaps, more obvious is the following spacetime approach. We note that the constraint equations (2.1a) and (2.1b) are equivalent to the projected Einstein equations (\( G^\mu_\nu \) is the Einstein tensor)
\[ G^\mu_\nu t^\nu = 8\pi T^\mu_\nu t^\nu , \]

where \( t^\mu \) denotes the future-directed unit normal to the hypersurface \( S \). We exploit the "radial" Einstein equation [9]
\[ h^{\alpha_\mu} h^{\beta_\nu} \nabla_\alpha \nabla_\beta R = \frac{m}{R^2} h_{\mu \nu} - 4\pi RT^{\alpha_\beta} \epsilon_{\alpha_\mu} \epsilon_{\beta_\nu} , \]

where \( h^{\mu \nu} \) is the \( r-t \) part of the spacetime metric, \( m \) is the QLM, defined by Eq. (4.6), and \( \epsilon_{\mu \nu} \) is a two-form associated with the surfaces orthogonal to the orbits of the rotation group. If \( n^\alpha \) be the radial tangent to \( S \), then \( \epsilon_{\alpha_\mu} = 2t[\mu n_\beta] \). By contracting (B2) with \( n^\beta \) we obtain a set of equations equivalent to (B1). The Hamiltonian and momentum constraints obtain by projecting the resulting equations onto \( t^\alpha \) and \( n^\alpha \), respectively. If, however, we project onto the two linear combinations \( k_\pm^\alpha \) defined by Eq. (A1), we get
\[ k_\pm^\alpha n^\beta \nabla_\alpha \nabla_\beta R = \frac{m}{R^2} \mp 4\pi RT^{\alpha_\beta} k_\pm^\alpha k_\pm^\beta , \]

a set of equations equivalent to Eqs. (2.11a) and (2.11b).

\begin{enumerate}
\item [14] As a linear combination of intrinsic and extrinsic geometric quantities these variables recall Ashtekar’s connection variables; see, A. Ashtekar, New Perspectives in Canonical Gravity (Bibliopolis, Naples, 1988).
\item [17] The notion of a quasilocal mass in spherically symmetric general relativity apparently dates back at least as far as R. C. Tolman, Relativity, Thermodynamics and Cosmology (Clarendon, Oxford, 1934); see also C. W. Misner
\end{enumerate}


