

Proof of the Einstein–Maxwell–dilaton Penrose inequality in spherical symmetry at $\alpha = 1$

Igor Itkin

Independent researcher

`ig.itkin@gmail.com`

July 28, 2026

Abstract

The charged Penrose inequality tests cosmic censorship in the presence of matter. For the Einstein–Maxwell–dilaton (EMD) system at dilaton coupling $\alpha = 1$, Khuri, Weinstein and Yamada [11] conjectured the sharp bound $2M \geq \sqrt{\rho_H^2 + 2q^2}$, with M the ADM mass, ρ_H the horizon area radius and q the charge, saturated by the Gibbons–Maeda / Garfinkle–Horowitz–Strominger (GHS) black hole; the available positive-mass and spinorial methods reach only an additive charge term, not this Pythagorean form. We prove the conjecture, in its divergence-free form, for static, spherically symmetric, time-symmetric data satisfying the dominant energy condition, with equality if and only if the data is GHS. The proof uses a quasilocal mass that is nondecreasing along the area-radius foliation, equals $\frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ at the horizon and tends to M at infinity; its monotonicity reduces to a polynomial positivity certificate. We show in addition that the divergence-free hypothesis $\text{div}(e^{-2\phi}E) = 0$ on the Maxwell field is necessary — transcribing McCormick’s Einstein–Maxwell counterexample [13] to EMD, where the dilaton weight cancels by Gauss’s law — whereas the sub-extremality condition $\rho_H \geq q$ often imposed on charged Penrose inequalities is redundant here, and we give a second, independent proof of the bound by a radical-free rational mass whose positivity certificate is verified in exact rational arithmetic.

Keywords: Penrose inequality; Einstein–Maxwell–dilaton; dilaton black hole; quasilocal mass; spherical symmetry.

Mathematics Subject Classification (2020): 83C57 (Primary); 83C22, 53C80, 26C10 (Secondary).

1 Introduction

The Penrose inequality asserts that the total mass M of an asymptotically flat spacetime is bounded below by the area A of its outermost horizon, $2M \geq \sqrt{A/4\pi}$; it is a sharpened, quantitative form of the cosmic censorship conjecture [25, 1]. In the time-symmetric (Riemannian) case it was proved by Huisken and Ilmanen [8] for a single horizon and by Bray [9] for several, in each case with equality only for the Schwarzschild slice. When the matter carries electric charge q , a sharp charge-dependent refinement is expected, saturated by the Reissner–Nordström

solution, and it has been established under a range of hypotheses [10, 12, 13]. These charged results test cosmic censorship precisely where it is most delicate: near extremality, where the horizon area is small relative to the charge.

The Einstein–Maxwell–dilaton (EMD) system couples the Maxwell field to a scalar dilaton ϕ through the action $S = \int (R - 2|\nabla\phi|^2 - e^{-2\alpha\phi}F^2)$, where F is the Maxwell two-form and α the dilaton coupling; it arises in the low-energy limit of string theory and in Kaluza–Klein reduction. At $\alpha = 1$ its canonical black hole is the GHS solution [7, 4], and (Section 2) it saturates the *Pythagorean* bound

$$2M \geq \sqrt{\rho_H^2 + 2q^2}.$$

Khuri, Weinstein and Yamada [11, Conjecture 1.7] conjectured that this bound holds for all EMD data whose charge densities are compactly supported, with the Gibbons black hole [3] (the $\alpha = 1$ member of the Gibbons–Maeda family, i.e. GHS) as the equality case when the fields are divergence-free. The problem we solve is their conjecture in spherical symmetry.

One hypothesis needs care before it can be proved. As stated, compact support of the charge densities is not enough: the bound then fails by an arbitrary factor, because a charge screened from the horizon by a distant shell contributes to the asymptotic q but not to the mass. McCormick [13, Theorem 3.3] established this for the Einstein–Maxwell case $\alpha = 0$, and showed that a pointwise condition tying the matter density to the charge density restores the inequality; Section 3 transcribes his construction to EMD, where it applies verbatim. The divergence-free hypothesis excludes exactly this configuration, and it is the form we prove.

Conjecture 1.1 (Khuri–Weinstein–Yamada [11], divergence-free form). *Let the static, spherically symmetric EMD data of Section 2 at coupling $\alpha = 1$ satisfy the dominant energy condition, with a connected outermost minimal-surface horizon of area radius ρ_H , conserved charge q , and $\text{div}(e^{-2\phi}E) = 0$ outside the horizon. Then $2M \geq \sqrt{\rho_H^2 + 2q^2}$, with equality if and only if the data is GHS.*

The difficulty is that the sharp right-hand side is Pythagorean in (ρ_H, q) , whereas the classical routes to mass lower bounds in this setting (the Witten–Nester spinor identities [31], which give the positive mass theorem with charge $M \geq |q|/\sqrt{2}$ [5, 17, 18, 19], and static black-hole uniqueness [20]) produce an *additive* boundary term of the form $q/\sqrt{2} + \rho_H/2$. That additive term cannot reproduce $\sqrt{\rho_H^2 + 2q^2}$ except near equality (it exceeds it by a triangle-inequality defect), so these methods bound or rigidify the mass without yielding a Penrose inequality, and the sharp bound has remained open.

In this paper we prove Conjecture 1.1 for spherically symmetric data, and we clarify which of its hypotheses are essential. The main result, proved in Section 5, is the following.

Theorem 1.2 (Spherical EMD Penrose inequality, $\alpha = 1$; [11]). *Let (M^3, g, E, ϕ) be static, spherically symmetric, asymptotically flat EMD data at $\alpha = 1$ satisfying the dominant energy condition, with a connected outermost horizon of area radius ρ_H , conserved charge q , and source-free Maxwell field $\text{div}(e^{-2\phi}E) = 0$. Then*

$$2M \geq \sqrt{\rho_H^2 + 2q^2},$$

with equality if and only if the data is the GHS black hole (2).

The source-free hypothesis is not a technical convenience but a genuine requirement, and Section 3 shows precisely what its absence costs. The mechanism is the one McCormick [13] identified for the Einstein–Maxwell case $\alpha = 0$: a charge screened from the horizon by a distant shell inflates the asymptotic charge without adding mass. It transcribes to EMD unchanged — the dilaton weight cancels from the screening cost by Gauss’s law — so the following is McCormick’s construction carried to $\alpha = 1$.

Proposition 1.3 (Necessity of the source-free hypothesis; after McCormick [13]). *For every $\rho_H > 0$ and every $q \neq 0$ there is admissible static, spherically symmetric, DEC EMD datum, carrying an interior charge source, with outermost horizon of area radius ρ_H and conserved charge q , whose ADM mass is arbitrarily close to $\rho_H/2$. Hence once $\text{div}(e^{-2\phi}E) = 0$ is dropped, no bound $B(\rho_H, q) > \rho_H/2$ holds; in particular $\frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ fails.*

By contrast, a *further* side condition often attached to charged Penrose inequalities (the sub-extremality bound $\rho_H \geq q$, imposed in the Einstein–Maxwell case to exclude over-charged data [10, 12, 13]) turns out to be unnecessary here.

Proposition 1.4 (Redundancy of $\rho_H \geq q$). *The proof of Theorem 1.2 uses no upper bound on $\sigma_H := \sqrt{1 + 2q^2/\rho_H^2}$. Consequently $2M \geq \sqrt{\rho_H^2 + 2q^2}$ holds for every admissible static, spherically symmetric, DEC datum, including those with $\rho_H < q$.*

Finally, we prove the bound twice, by two monotone masses of different algebraic type: the charged Hawking–Bray mass used for Theorem 1.2, whose one nested radical is removed by uniformization, and a *rational*, radical-free mass built by Hermite interpolation on the GHS locus (Section 7). Because one mass carries a radical and the other is rational, the second proof is an independent check on the first. The rational route is the one we ship as a machine-verifiable certificate: because it carries no radical, its positivity is decided over $\mathbb{Z}$ by the Bernstein/Sturm/Handelman argument of Section 7 and Appendix A, reproduced in exact rational arithmetic by the supplementary script. Either proof establishes Theorem 1.2; the radical route is the more direct conceptually, the rational route the one a reader can rerun end to end.

Remark 1.5 (The uncharged case, for every α). At $q = 0$ there is no Maxwell field, the dilaton is harmonic, and the DEC reduces to $R_g = 2|\nabla\phi|^2 \geq 0$. The bound is then an immediate corollary of the ordinary Riemannian Penrose inequality [8, 9]: $2M \geq \rho_H$, with equality iff Schwarzschild, for every coupling α . The dilaton coupling enters only through the charged sector, which is the content of Theorem 1.2.

Remark 1.6 (The right-hand side is coupling-dependent). The form $\sqrt{\rho_H^2 + 2q^2}$ is special to $\alpha = 1$: already on the GHS family it fails for $\alpha > 1$ (for instance $\alpha = 2$). The correct sharp per-coupling bound is given by the GHS-calibrated $B_\alpha(\rho_H, q)$ read off the GHS mass–radius relation, of which $\frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ is the $\alpha = 1$ case. The present paper treats $\alpha = 1$.

For static EMD black holes the positive mass theorem with charge $M \geq |q|/\sqrt{2}$ (spinor methods [17, 18, 19]) and static black-hole uniqueness [20, Theorem 1] — proved at $\alpha = 1$,

and for every coupling when the magnetic or the electric field vanishes — are known; as noted above, neither carries a horizon-area term, so neither is a Penrose inequality. The closest *proven* Penrose inequalities in adjacent settings are the spherically symmetric charged case without dilaton (Einstein–Maxwell, and with a Gauss–Bonnet term) of Kunduri, Margalef-Bentabol and Muth [14], and the Riemannian Penrose inequality for weighted manifolds [15] (uncharged, with a weighted-static rather than GHS equality case); neither covers the charged EMD bound. Nozawa, Shiromizu, Izumi and Yamada [16] obtain a Penrose-*type* inequality in the EMD system through the divergence/positive-mass route, but not the sharp $2M \geq \sqrt{\rho_H^2 + 2q^2}$ with GHS rigidity established here.

The Penrose inequality and the methods behind it are surveyed in [26], and the Riemannian theory is developed systematically in [27]. The monotone quasilocal mass used below descends from Geroch’s energy-extraction argument [28], turned into a route to the Penrose inequality by Jang and Wald [29] and made rigorous through inverse mean curvature flow [8] and Bray’s conformal flow [9] (the latter extended below dimension eight in [35]); the general, non-time-symmetric conjecture is approached via the Jang equation by Bray and Khuri [34]. The underlying mass–charge positivity $M \geq |q|$ for black holes rests on the positive mass theorem [30, 31] and its charged black-hole form [32], and a quasilocal charged Penrose inequality is established by Chen and McCormick [33]; equality and rigidity for the relevant static black holes are governed by harmonic-map uniqueness [36, 20]. Against this background the sharp EMD bound with GHS rigidity proved here appears to be new.

The paper is organized as follows. Section 2 fixes the data and the GHS solution, and Section 3 proves Proposition 1.3. Section 4 outlines the strategy for Theorem 1.2, which is carried out in Section 5. Section 6 proves Proposition 1.4, and Section 7 gives a second, independent proof via a rational mass.

2 Setup and the GHS solution

This section fixes the initial-data class, writes the dominant energy condition as the single scalar constraint used in the proof, and records the GHS solution that saturates the bound.

2.1 Initial data

We work with a static, spherically symmetric, time-symmetric initial data set for the EMD system at coupling $\alpha = 1$. In area-radius gauge the spatial metric is

$$g_3 = \frac{d\rho^2}{1 - \frac{2m(\rho)}{\rho}} + \rho^2 d\Omega^2,$$

so ρ is the areal radius, $d\Omega^2$ the unit round metric on S^2 , and $m(\rho)$ the Misner–Sharp mass [2], characterized by $1 - 2m/\rho = |\nabla\rho|^2$. The ADM mass is $M = \lim_{\rho \rightarrow \infty} m(\rho)$; the conserved Maxwell charge is $q = \frac{1}{4\pi} \oint e^{-2\phi} \star F$, the same on every sphere by Gauss’ law; and ρ_H is the horizon area radius, i.e. the outermost minimal surface, where $m(\rho_H) = \rho_H/2$. Throughout, ϕ denotes the dilaton and E the electric field. The dominant energy condition (DEC) is assumed.

2.2 The dominant energy constraint

For such data the DEC is a single scalar constraint on the profiles $m(\rho), \phi(\rho)$. Writing $u := 2m/\rho \in [0, 1)$ for the compactness and $p := \rho \phi'(\rho)$ for the dilaton momentum, the Misner–Sharp mass obeys

$$2m'(\rho) = \frac{q^2 e^{2\phi}}{\rho^2} + (1 - u) p^2 + 2\varepsilon, \quad \varepsilon \geq 0, \quad (1)$$

where the first term is the Maxwell energy density, the second the dilaton gradient energy, and $\varepsilon \geq 0$ collects any further DEC-respecting matter. The GHS black hole has $\varepsilon \equiv 0$.

2.3 The GHS solution

The canonical solution is the GHS black hole [7, 4], written in a Schwarzschild-like radius r with parameters $r_p > r_m > 0$:

$$e^{2\phi} = 1 - \frac{r_m}{r}, \quad \rho(r)^2 = r(r - r_m), \quad r_+ = r_p, \quad q^2 = \frac{1}{2} r_p r_m, \quad M = \frac{1}{2} r_p. \quad (2)$$

Its horizon area radius is $\rho_H = \rho(r_p) = \sqrt{r_p(r_p - r_m)}$, so that $\rho_H^2 + 2q^2 = r_p(r_p - r_m) + r_p r_m = r_p^2$, and therefore

$$2M = r_p = \sqrt{\rho_H^2 + 2q^2}.$$

Thus GHS saturates the bound of Theorem 1.2, which is what makes the Pythagorean right-hand side the natural sharp form and GHS the expected equality case.

3 Necessity of the source-free hypothesis

3.1 The charge-shell counterexample

Without the source-free hypothesis the bound of Theorem 1.2 fails by an arbitrary factor: the mass can be driven down to the uncharged value $\rho_H/2$ while the charge q is held fixed and made arbitrarily large. We prove Proposition 1.3 by an explicit construction.

Proof of Proposition 1.3. Carry the full charge q on a thin dilatonic shell at radius ρ_s , with an uncharged interior minimal surface of area radius $\rho_H < \rho_s$. By Gauss' law the horizon then encloses no charge: it is a Schwarzschild horizon, and the Riemannian Penrose inequality $m \geq \rho_H/2$ [8, 9] is saturated to leading order. The only mass above $\rho_H/2$ is the exterior field energy $\int_{\rho_s}^{\infty} \frac{1}{2} e^{-2\phi} |E|^2 \rho^2 d\rho = O(q^2/\rho_s)$, which tends to 0 as $\rho_s \rightarrow \infty$. Concretely, $\rho_H = 1$, $\phi \equiv 0$, $q = 5$ ramped onto a shell at $\rho_s \approx 500$ gives $M_{\text{ADM}} = 0.5247$, against $\frac{1}{2}\sqrt{1 + 2 \cdot 25} = \frac{1}{2}\sqrt{51} = 3.57$, a violation by a factor 6.8; letting $\rho_s \rightarrow \infty$ at fixed (ρ_H, q) drives $m \rightarrow \rho_H/2$. $\square$

3.2 The screening mechanism

This is the EMD transcription of McCormick's correction [13] to the charged Riemannian Penrose inequality (the $\alpha = 0$ case): a charge screened from the horizon by a distant shell contributes to the asymptotic q but not to the mass, because at the shell $\text{div}(e^{-2\phi} E) \neq 0$, so the horizon never encloses it. The divergence-free hypothesis of Conjecture 1.1 excludes exactly this configuration, which is why it is essential rather than technical.

4 Outline of the proof

The proof of Theorem 1.2 is carried out in Section 5 and is a monotonicity argument for a single quasilocal mass. We construct in Section 5.1 a mass $G(\rho) = \rho H_{\text{br}}$, the charged Hawking–Bray mass, calibrated to the GHS reference flow so that $G(\rho_H) = \frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ at the horizon and $G(\rho) \rightarrow M$ at infinity (Section 5.6). The inequality then follows from a single fact: that G is nondecreasing along the area-radius foliation.

Monotonicity is reduced to pointwise algebra on each leaf. Differentiating G and using the dominant energy constraint (1) writes $dG/d\rho$ as a quadratic in the dilaton momentum $p = \rho\phi'$, the flow identity of Section 5.3; hence $dG/d\rho \geq 0$ for every profile is equivalent to two inequalities in the leaf variables—positivity of the leading coefficient, $H_u > 0$, and nonpositivity of the discriminant, $\text{Disc} \leq 0$ (Lemma 5.1).

The positivity $H_u > 0$ is direct. The discriminant inequality is the crux, and it is obstructed by a single nested radical $W = \sqrt{R}$ carried by H_{br} : in the original variables Disc admits no sum-of-squares representation. In Section 5.5 we remove the radical by uniformizing the conic $W^2 = R$, after which $\text{Disc} \leq 0$ becomes a genuine polynomial positivity, certified in exact arithmetic by a Bernstein and Sturm argument. Equality forces the double-root locus $R = 1$; tracing it back reproduces the GHS solution and gives the rigidity statement (Section 5.7).

Two further developments accompany the main proof. Section 6 shows that the certificate is uniform in the charge-to-radius ratio, so the sub-extremality hypothesis $\rho_H \geq q$ is never used (Proposition 1.4), and Section 7 gives a second, independent proof of the bound with a radical-free rational mass, which checks the first.

5 The monotone quasilocal mass

We now carry out the proof of Theorem 1.2 along the plan of Section 4, constructing the mass and establishing in turn its flow identity, the two leaf inequalities, the endpoint values, and rigidity.

5.1 Definition of the mass

The proof of Theorem 1.2 exhibits a quasilocal mass $G(\rho)$ that is nondecreasing along the radial foliation, equals the right-hand side of the inequality at the horizon, and tends to M at infinity. We work in three dimensionless leaf variables,

$$t = e^\phi, \quad u = \frac{2m}{\rho}, \quad \sigma = \sqrt{1 + \frac{2q^2}{\rho^2}}, \quad (3)$$

where t is the dilaton scale, $u \in [0, 1)$ the compactness of (1), and $\sigma \geq 1$ the charge-to-radius ratio, together with the single nested radical

$$z = \sigma t, \quad \kappa = \frac{4t^2(1-u)(1-t^2)}{(t^2+1)^2}, \quad R = z^2 + \kappa, \quad W = \sqrt{R}. \quad (4)$$

The monotone mass is $G = \rho H_{\text{br}}(t, u, \sigma)$ with

$$H_{\text{br}}(t, u, \sigma) = \frac{(t^2 - 1)^2 + 4ut^2}{2t(t^2 + 1)^2} + \frac{W - 1}{2t} - \frac{2t(1 - u)(R - 1)^2}{(W + z)(z + 1)^2(t^2 + 1)^2}. \quad (5)$$

This is the charged Hawking–Bray mass. It is rational in (t, u, σ) apart from the radical W ; it is constant along the GHS reference flow (Section 5.7) and nondecreasing on every other dominant-energy profile, as we now show.

5.2 Construction of the mass

Formula (5) is not postulated; its three summands are produced in turn by three requirements—calibration on the GHS reference flow, the horizon endpoint, and leaf positivity—the first two of which determine their terms uniquely.

Step 1: the base term is the calibrated round Hawking mass. Take the leading part of the mass to be linear in the compactness u , as a Hawking mass is, $G_0 = \rho(\alpha(t) + u\beta(t))$, and require it to reproduce the GHS mass along the whole reference family (2): $G_0 \equiv M = \frac{1}{2}r_p$. As the GHS family is two-parameter, at each fixed t this is two independent linear conditions on (α, β) , and it determines them uniquely,

$$\alpha(t) = \frac{(t^2 - 1)^2}{2t(t^2 + 1)^2}, \quad \beta(t) = \frac{2t}{(t^2 + 1)^2}, \quad \gamma := \alpha + u\beta = \frac{(t^2 - 1)^2 + 4ut^2}{2t(t^2 + 1)^2}, \quad (6)$$

the first term of (5). At $t = 1$ it collapses to $\gamma = u/2$, so $\rho\gamma = m$ is exactly the round (uncharged) Hawking mass of the leaf; the dilaton dressing in (6) is what the calibration adds.

Step 2: the reference radical fixes the charge term. The combination R of (4) is built so that $R \equiv 1$ on GHS; hence any correction proportional to $W - 1 = \sqrt{R} - 1$ vanishes on the reference flow and leaves the Step 1 calibration intact. Adding such a term, $\gamma + \frac{f}{2t}$, its shape is forced by the horizon endpoint: at $u = 1$ one has $\kappa = 0$, $W = z = \sigma t$, and $\gamma(t, 1) = \frac{1}{2t}$, so (14) requires $\frac{1}{2t} + \frac{f}{2t} = \frac{\sigma}{2}$, i.e. $f = \sigma t - 1 = W - 1$, the second term of (5), determined uniquely. Terms one and two already carry the full endpoint and rigidity content: they give $H_{\text{br}}(t, 1, \sigma) = \sigma/2$ and $H_{\text{br}}(1, 0, 1) = 0$, keep $G \equiv M$ on GHS, and yield the factorisation $\text{Disc} = -(W - 1)^2 P$ of (9), with the double root on $W = 1$ that rigidity needs.

Step 3: the positivity completion. The cofactor P left by the first two terms is, however, not of one sign, so $\text{Disc} \leq 0$ can fail. One removes this by a third correction $-(1 - u)(R - 1)^2 \Phi$, with $\Phi = 2t/[(W + z)(z + 1)^2(t^2 + 1)^2]$, the third term of (5). Its two prefactors are structural: the $(1 - u)$ makes it vanish at the horizon, and $(R - 1)^2 = (W - 1)^2(W + 1)^2$ makes it vanish on GHS and preserve the double root of Step 2, so it perturbs none of the endpoint, calibration, or rigidity identities. Its sole role, and that of the rational factor Φ , is to render the cofactor nonnegative, after which $\text{Disc} \leq 0$ carries the certificate of Section 5.5. Unlike Steps 1–2 this last term is *selected* by demanding leaf positivity rather than fixed by a reference value; it is the one fitted, rather than forced, ingredient of (5). Each identity above (uniqueness of γ ; $R \equiv 1$ and $G \equiv M$ on GHS; $f = W - 1$; the endpoints $H_{\text{br}}(1, 0, 1) = 0$, $H_u(1, 0, 1) = \frac{1}{2}$; and $\text{Disc} = -(W - 1)^2 P$) is verified in exact arithmetic, residual 0.

5.3 The flow identity

Write $H = H_{\text{br}}$ and let subscripts denote its partial derivatives. Differentiating $G = \rho H$ along the foliation and using (1) gives the exact flow identity

$$\frac{dG}{d\rho} = A_2 p^2 + A_1 p + A_0 + 2H_u \varepsilon, \quad (7)$$

with coefficients

$$\begin{aligned} A_2 &= (1 - u) H_u, & A_1 &= t H_t, \\ A_0 &= H - u H_u - \frac{\sigma^2 - 1}{\sigma} H_\sigma + \frac{\sigma^2 - 1}{2} t^2 H_u. \end{aligned} \quad (8)$$

Identity (7) is the chain rule. Differentiating the leaf variables (3) along the foliation gives

$$\rho t' = t p, \quad \rho \sigma' = -\frac{\sigma^2 - 1}{\sigma}, \quad \rho u' = 2m' - u,$$

and substituting the constraint (1) and $q^2/\rho^2 = (\sigma^2 - 1)/2$ into $\rho u'$, then collecting powers of p , yields exactly the coefficients (8). The identity holds for arbitrary radial profiles $m(\rho), \phi(\rho)$.

Since (7) is a quadratic in the momentum p with a nonnegative ε -term, monotonicity $dG/d\rho \geq 0$ reduces to two statements:

$$H_u > 0 \quad (\Rightarrow A_2 = (1 - u)H_u > 0 \text{ and } 2H_u\varepsilon \geq 0), \quad \text{Disc} := A_1^2 - 4A_2A_0 \leq 0.$$

Lemma 5.1 (Monotonicity of G). *On the admissible range $t > 0$, $u \in [0, 1]$, $\sigma \geq 1$ one has $H_u > 0$ and $\text{Disc} \leq 0$, with $\text{Disc} = 0$ if and only if $W = 1$. Hence by (7) every DEC profile satisfies $dG/d\rho \geq 0$.*

We prove Lemma 5.1 in the next two subsections.

5.4 Positivity of H_u

Differentiating (5) in u and using $W^2 = R$ to clear the radical, one finds that H_u is a positive multiple of a rational expression whose denominator is $t D_2 + \sigma(t^2 + 1)^2 W$, with

$$D_2 = \sigma^2(t^2 + 1)^2 + 2(t^2 - 1)(u - 1).$$

Here $D_2 > 0$ on the whole range $t > 0$: for $t \leq 1$ the term $2(t^2 - 1)(u - 1)$ is a product of two nonpositive factors, hence ≥ 0 , so $D_2 \geq \sigma^2(t^2 + 1)^2 > 0$; for $t \geq 1$ it is bounded below by $-2(t^2 - 1)$, and $\sigma^2(t^2 + 1)^2 \geq (t^2 + 1)^2 > 2(t^2 - 1)$ since $(t^2 + 1)^2 - 2(t^2 - 1) = t^4 + 3 > 0$, so again $D_2 > 0$. The numerator is positive on the entire range as well: an exact polynomial positivity, certified by the same Bernstein and Sturm argument used for the discriminant cofactor in Section 5.5. No point of $\{t > 0, u \in [0, 1], \sigma \geq 1\}$ has $H_u \leq 0$, so $H_u > 0$ unconditionally, for every $\sigma \geq 1$ with no upper cap; in particular there is no threshold at $\sigma = \sqrt{3}$ (see Section 6).

5.5 Nonpositivity of the discriminant

Exact computation factors the discriminant as

$$\text{Disc} = A_1^2 - 4A_2A_0 = -(W-1)^2 P(t, u, \sigma), \quad (9)$$

with P the cofactor left after extracting $-(W-1)^2$. Since $(W-1)^2 \geq 0$, the inequality $\text{Disc} \leq 0$ (with equality if and only if $W = 1$) is equivalent to $P > 0$ on the admissible range, which we establish below. That $R \geq 0$, so that W is real, is itself transparent from the identity

$$R(t^2 + 1)^2 = t^2 \left[(t^2 - 1 + 2u)^2 + 4(1-u)(1+u) + (\sigma^2 - 1)(t^2 + 1)^2 \right],$$

whose bracket is a sum of three summands, each nonnegative on $0 \leq u \leq 1$, $\sigma \geq 1$. It remains to certify $P > 0$. A direct sum-of-squares argument is impossible: in the monomial basis P has thousands of sign-indefinite coefficients, because P still carries the radical $W = \sqrt{R}$. We remove it by uniformizing the conic $W^2 = R$, after which positivity becomes a basis-level statement.

First we uniformize. With κ and z as in (4), set

$$\xi := z + W, \quad \text{so} \quad W = \frac{\xi^2 + \kappa}{2\xi}, \quad \sigma = \frac{\xi^2 - \kappa}{2t\xi}. \quad (10)$$

Then W and σ are rational in (t, u, ξ) , and $W^2 = R$ holds identically. The map $z \mapsto \xi = z + W$ is monotone, since $d\xi/dz = 1 + z/W > 0$, so the physical region $\{z > 0, W > 0\}$ is exactly the half-line $\xi \geq \xi_0$, where $\xi_0 := t + s$ and $s := \sqrt{t^2 + \kappa} > 0$; the radicand $t^2[(t^2 - 1)^2 + 4 + 4u(t^2 - 1)]$ of s is linear in u and positive at both $u = 0$ and $u = 1$.

Next we factor out the rigidity locus. In the ξ -chart the discriminant is the rational identity

$$\text{Disc} = \frac{t^2(1-u)L^2 C(t, u, \xi)}{8\xi^6(t^2 + 1)^{12} F_1 F_2^2 F_3^6}, \quad L = 2\xi(W-1)(t^2 + 1)^2,$$

where

$$F_1 = -2\xi z(t^2 + 1)^2, \quad F_2 = 2\xi W(t^2 + 1)^2, \quad F_3 = -2\xi(z+1)(t^2 + 1)^2.$$

The numerator minus Disc times the denominator vanishes identically; the factor $L^2 \propto (W-1)^2$ is precisely what produced the $(W-1)^2$ of (9). On the physical region $z, W > 0$ force $F_1 < 0$, $F_2 > 0$, $F_3 < 0$, so the denominator $8\xi^6(t^2 + 1)^{12} F_1 F_2^2 F_3^6 < 0$, and $L^2 \geq 0$ isolates the rigidity factor ($L = 0 \Leftrightarrow W = 1$). Hence

$$\text{sign Disc} = -\text{sign } C(t, u, \xi) \quad \text{on } \{\xi \geq \xi_0\}, \quad (11)$$

and the sign question is reduced to the positivity of the polynomial cofactor C .

Finally we certify $C \geq 0$ on the half-line. Expanding the cofactor about the regional endpoint ξ_0 ,

$$C(t, u, \xi) = \sum_{k=0}^{24} \frac{P_k(t, u) + Q_k(t, u)s}{(t^2 + 1)^{24-k}} (\xi - \xi_0)^k. \quad (12)$$

Since $\xi \geq \xi_0$, every $(\xi - \xi_0)^k \geq 0$; the top coefficient is $(t^2 + 1)^{22} > 0$ (with $Q_{24} = 0$), so C is strictly positive at leading order. Each P_k, Q_k is a polynomial in the two variables (t, u)

alone—the radical and σ are gone. We certify $P_k, Q_k \geq 0$ on $\{t > 0, 0 \leq u \leq 1\}$ by Bernstein positivity [22, 23]: a polynomial written in the Bernstein basis $B_{n,j}(u) = \binom{n}{j} u^j (1-u)^{n-j}$ over $[0, 1]$ is nonnegative there as soon as all its Bernstein coefficients $b_j(t)$ are nonnegative on $t > 0$, since the basis is itself nonnegative. Rewriting each P_k, Q_k in this basis produces the one-variable coefficient family $\{b_j(t)\}$; each $b_j(t)$ is certified nonnegative on $(0, \infty)$ in exact integer arithmetic: immediately whenever its t -coefficients are all nonnegative, and otherwise by a Sturm root-count (no real root in $(0, \infty)$, together with a positive value at $t = 1$). (The companion positivity of the H_u numerator in Section 5.4 is certified the same way, after splitting the t -axis into the charts $\{0 < t \leq 1\}$ and $\{t \geq 1\}$ (the latter via $t \mapsto 1/t$) so that each b_j lies on a bounded interval.) Hence $P_k, Q_k \geq 0$, so $C \geq 0$ by (12), and $\text{Disc} \leq 0$ by (11), with equality if and only if $W = 1$, i.e. on GHS. This completes the proof of Lemma 5.1.

The certificate is exact throughout: the Bernstein reduction and each Sturm root-count [24] are decided over $\mathbb{Z}$, so it is checkable coefficient by coefficient. Because the radical makes the positivity of Disc inaccessible to any hand or elimination argument in the original variables, the uniformization is essential: it removes the radical and reduces the sign question to the polynomial cofactor C , to which the Bernstein/Sturm certificate applies. The cofactor C and its coefficient family P_k, Q_k are large, and we do not print them; the reader who wants a certificate to rerun is directed to the radical-free rational proof of Section 7, whose (smaller) polynomials B_9, M_9 and their nonnegativity certificate are supplied as the machine-verifiable supplementary bundle. That proof establishes the same Theorem 1.2 independently.

The certificate is also independent of the charge regime. In (4)–(10) the charge variable enters C only through $z = \sigma t$, hence through ξ ; the expansion (12)–(11) lives in (t, u, ξ) on the half-line $\xi \geq \xi_0$ with no upper bound, so $\text{Disc} \leq 0$ holds for all $\sigma \geq 1$ at once. Likewise the horizon coefficient

$$A_0|_{u=1} = \frac{(\sigma^2 t^2 - 1)^2}{2\sigma(t^2 + 1)^2} \geq 0 \quad (\text{all } \sigma), \quad (13)$$

is a manifest square, with no cap on σ . These facts are used in Section 6.

5.6 The endpoints and proof of the main theorem

At the horizon, $u \rightarrow 1$. The third term of (5) carries the factor $(1-u)$ and drops; at $u = 1$ one has $\kappa = 0$, $R = z^2$, $W = z = \sigma t$, and $(t^2 - 1)^2 + 4t^2 = (t^2 + 1)^2$, so

$$H_{\text{br}}(t, 1, \sigma) = \frac{(t^2 + 1)^2}{2t(t^2 + 1)^2} + \frac{\sigma t - 1}{2t} = \frac{1}{2t} + \frac{\sigma t - 1}{2t} = \frac{\sigma}{2}. \quad (14)$$

Hence, with $\sigma_H = \sqrt{1 + 2q^2/\rho_H^2}$,

$$G(\rho_H) = \rho_H H_{\text{br}}(t, 1, \sigma_H) = \frac{\rho_H \sigma_H}{2} = \frac{1}{2} \sqrt{\rho_H^2 + 2q^2}, \quad (15)$$

which is the right-hand side of Theorem 1.2, valid identically in σ .

At infinity the data flatten, with fall-off $u = 2m/\rho \rightarrow 0$ ($u = 2M/\rho + o(1/\rho)$), $t - 1 = e^\phi - 1 = O(1/\rho)$ (the dilaton charge), and $\sigma - 1 = q^2/\rho^2 + O(\rho^{-4}) = O(1/\rho^2)$. Since $t - 1$ is the *same* order as u , the limit needs the full first-order expansion of H_{br} about $(1, 0, 1)$,

$$H_{\text{br}} = H_{\text{br}}(1, 0, 1) + H_u(1, 0, 1)u + H_t(1, 0, 1)(t - 1) + H_\sigma(1, 0, 1)(\sigma - 1) + o(1/\rho).$$

One computes $H_{\text{br}}(1, 0, 1) = 0$, $H_u(1, 0, 1) = \frac{1}{2}$, and — crucially — $H_t(1, 0, 1) = 0$, so the $O(1/\rho)$ dilaton-charge term drops out and the H_σ term is $O(1/\rho^2)$; hence $\rho H_{\text{br}} \rightarrow \frac{1}{2} \cdot 2M = M$, i.e.

$$G(\infty) = \lim_{\rho \rightarrow \infty} \rho H_{\text{br}} = M. \quad (16)$$

Were $H_t(1, 0, 1) \neq 0$, a nonzero dilaton charge would contaminate the ADM mass; the identity $H_t(1, 0, 1) = 0$ is what makes G calibrated to M at infinity.

Proof of Theorem 1.2. Combining the flow identity (7), Lemma 5.1, and the endpoints (15) and (16),

$$M = G(\infty) = G(\rho_H) + \int_{\rho_H}^{\infty} \frac{dG}{d\rho} d\rho \geq G(\rho_H) = \frac{1}{2} \sqrt{\rho_H^2 + 2q^2}.$$

The equality statement is proved in Section 5.7. $\square$

5.7 Rigidity

Equality in Theorem 1.2 forces $dG/d\rho \equiv 0$ at *every* leaf, hence $\varepsilon \equiv 0$ and the quadratic $A_2 p^2 + A_1 p + A_0$ vanishes identically. As $A_2 > 0$ and $\text{Disc} \leq 0$, this requires both $\text{Disc} = 0$ and that the momentum sit at the double root, so along an equality profile

$$R(t, u, \sigma) \equiv 1 \quad \text{and} \quad p = \rho \phi' = -\frac{A_1}{2A_2} = -\frac{t H_t}{2(1-u)H_u}, \quad (17)$$

the first by $\text{Disc} = 0 \Leftrightarrow W = 1 \Leftrightarrow R = 1$ through (9). Substituting both into the master-saturated constraint (1) (with $\varepsilon = 0$) closes the system: with $q^2/\rho^2 = (\sigma^2 - 1)/2$ and $\rho d/d\rho$ as the flow derivative, an equality profile solves the autonomous system

$$\rho \frac{dt}{d\rho} = t p, \quad \rho \frac{du}{d\rho} = \frac{(\sigma^2 - 1)t^2}{2} + (1-u)p^2 - u, \quad \rho \frac{d\sigma}{d\rho} = -\frac{\sigma^2 - 1}{\sigma}, \quad (18)$$

with p given by (17). Two facts make this a genuine initial-value problem *at the horizon*, where both A_1 and A_2 vanish.

First, the slaved momentum extends analytically across $u = 1$. By (14) the value $H_{\text{br}}(t, 1, \sigma) = \sigma/2$ does not depend on t , so H_t vanishes identically on $\{u = 1\}$ and factors as $H_t = (u - 1)\mathcal{N}$ with $\mathcal{N}$ analytic there — at $u = 1$ one has $\kappa = 0$, hence $R = z^2 > 0$ and $W + z = 2\sigma t > 0$, so $W = \sqrt{R}$ has no branch point. The factor $1 - u$ therefore cancels, and

$$p = -\frac{t H_t}{2(1-u)H_u} = \frac{t \mathcal{N}}{2H_u}, \quad p|_{u=1} = \frac{t H_{tu}}{2H_u} \Big|_{u=1} = \frac{1 - t^2}{1 + t^2}, \quad (19)$$

a removable $0/0$. With $H_u|_{u=1} = t^2(\sigma^2 + 1)/(\sigma(t^2 + 1)^2) > 0$, the right-hand side of (18) is analytic on a neighbourhood of the horizon point in $\{t > 0, \sigma > 1\}$.

Second, the horizon data are *determined by* (ρ_H, q) *alone*. At $u = 1$ the rigidity constraint reads $R = \sigma^2 t^2 = 1$, so $\sigma t = 1$: the horizon dilaton value, otherwise free, is pinned to

$$t_H = \frac{1}{\sigma_H}, \quad \sigma_H = \sqrt{1 + 2q^2/\rho_H^2},$$

and then (19) gives $p_H = (\sigma_H^2 - 1)/(\sigma_H^2 + 1) = q^2/(\rho_H^2 + q^2)$. The GHS family (2) satisfies all of this: $R \equiv 1$ and $G = \rho H_{\text{br}} \equiv \frac{1}{2}r_p = M$ identically in ρ along it, $t_H \sigma_H = 1$ identically, and $p = r_m/(2r - r_m)$ agrees with (19). Hence GHS is an integral curve of (18) through the point $(t, u, \sigma) = (1/\sigma_H, 1, \sigma_H)$, and by Picard–Lindelöf that orbit is the only one. An equality profile with horizon radius ρ_H and charge q therefore coincides with it. Thus G is constant exactly on GHS, and equality holds only there. This completes the proof of Theorem 1.2.

6 Redundancy of the sub-extremality hypothesis

6.1 The condition and its redundancy

The source-free and connected-outermost hypotheses of Theorem 1.2 are necessary; Section 3 shows what their absence costs. A *further* side condition is often attached to charged Penrose inequalities, by analogy with the Einstein–Maxwell case, where over-charged data can violate the bound and a sub-extremality assumption is imposed [10, 12, 13]; in the present setting it reads

$$\sigma_H \leq \sqrt{3} \iff \rho_H \geq q \iff r_p \geq \frac{3}{2}r_m \quad (20)$$

(the last equivalence holding on GHS). Unlike the source-free and connected hypotheses, this one is never used in the proof of Theorem 1.2: that is the content of Proposition 1.4, which we now prove.

Proof of Proposition 1.4. Both ingredients of the proof are regime-free. First, the horizon endpoint (14) gives $H_{\text{br}}(t, 1, \sigma) = \sigma/2$ for all σ , so (15) yields $G(\rho_H) = \frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ with no restriction on σ_H , consistent with the manifest square (13). Second, by the closing paragraphs of Section 5.5 the certificate of Lemma 5.1 proves $H_u > 0$ and $\text{Disc} \leq 0$ for all $\sigma \geq 1$; nothing degrades as σ crosses $\sqrt{3}$. (Directly, Disc stays strictly negative arbitrarily far into $\sigma > \sqrt{3}$: for instance $\text{Disc} = -18.0$ at $\sigma = 5$, $t = 0.8$, $u = 0.6$, with $A_2 = 0.50 > 0$ and $P = 1.98$ in (9).) Both endpoints and the monotonicity therefore hold without (20), and the chain $M = G(\infty) \geq G(\rho_H) = \frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$ is valid for $\rho_H < q$ as well. $\square$

6.2 Admissibility and explicit competitors

The one genuine structural requirement is the standard one for any Penrose inequality: ρ_H must be the outermost minimal surface, i.e. $u < 1$ for all $\rho > \rho_H$. This is regime-independent and is exactly the mechanism that protects the bound. If one over-concentrates mass near the horizon (large positive ϕ_H , or a large near-horizon ε), the compactness re-enters $u > 1$ at some $\rho > \rho_H$: a trapped surface forms outside, ρ_H is no longer outermost, and the datum is inadmissible. Only there, where the trajectory leaves the box $u \in [0, 1)$, can $dG/d\rho$ turn negative. For admissible data with $\rho_H < q$ the constraint is simply that the dilaton be sufficiently negative at the horizon, $e^{2\phi_H} < \rho_H^2/q^2$, which GHS satisfies automatically. Integrating (1) outward from $u(\rho_H) = 1$ with non-GHS dilaton profiles and $\varepsilon \geq 0$ produces explicit DEC data with $\rho_H < q$, and all admissible ones obey the bound: for instance $\rho_H = 1$, $q = 2$, $\sigma_H = 3$ gives $2M = 3.05$ against $\sqrt{\rho_H^2 + 2q^2} = 3.00$, a margin of 1.7%.

Remark 6.1 (Why $\rho_H \geq q$ is nonetheless quoted). The condition (20) is load-bearing for the spinorial (Witten-type) proof, not for the present quasilocal-flow proof. As noted in Section 1, the spinor route produces an additive boundary term $\sim q/\sqrt{2} + \rho_H/2$, which cannot reproduce the Pythagorean $\sqrt{\rho_H^2 + 2q^2}$ except near equality. The gap is a triangle-inequality defect controlled precisely by $\sigma_H \leq \sqrt{3}$. The condition was a feature of that method, mistaken for a feature of the theorem. Separately, the value $\sigma = \sqrt{3}$ once appeared as an apparent threshold in a closed-form expression for the partials of H_{br} . That threshold was an artifact of differentiating at fixed W rather than along $W = \sqrt{R}$, and with the chain term restored it disappears, so $H_u > 0$ holds unconditionally (Section 5.4). The flow proof never forms the additive quantity and never needs the regime.

7 A second proof via a radical-free mass

The mass H_{br} of Section 5 carries the nested radical $W = \sqrt{R}$, whose positivity forced the uniformization of Section 5.5. We now give a second, independent proof of Theorem 1.2, using a different monotone mass, rational in (t, u, σ) , with no radical. Its monotonicity certificate is a direct Bernstein positivity, needing no uniformization. Because one mass carries a radical and the other is rational, their agreement is a strong check against computational error.

7.1 Construction

We build the mass by interpolating its profile in the leaf variable u between two distinguished leaves (the horizon $u = 1$ and the GHS locus) with data fixed so that G reproduces the GHS mass. The interpolant is a rational function of (t, u, σ) , so no radical enters.

The interpolation data comes from two quantities. The u -linear part of the radical mass H_{br} is

$$\gamma = \frac{(t^2 - 1)^2 + 4ut^2}{2t(t^2 + 1)^2},$$

and the GHS locus is the zero set of $\mathcal{P}$, at which u takes the value u_G :

$$\mathcal{P}(t, u, \sigma) = 4t^2(1 - t^2)(1 - u) - (t^2 + 1)^2(1 - \sigma^2 t^2), \quad u_G = 1 - \frac{(t^2 + 1)^2(1 - \sigma^2 t^2)}{4t^2(1 - t^2)}.$$

On the locus the mass must equal $\hat{m} = \gamma|_{u=u_G}$ with prescribed u -slope b ; together with an auxiliary rational function k these are

$$k = \frac{2t^2(\sigma + t)}{(t^2 + 1)^2(\sigma t + 1)}, \quad b = \frac{t}{t^2 + 1}.$$

Hermite interpolation in u (matching the horizon value $\frac{\sigma}{2}$ at $u = 1$ and the locus data $(\hat{m}, b)$ at $u = u_G$) gives a base interpolant $\hat{G}_4$. A single rational correction completes it to the mass profile $\hat{G}_9$, whose monotonicity is certified in Section 7.3:

$$\hat{G}_4 = \frac{\sigma}{2} + (u - 1)(2k - b) - (u - 1)^2 \frac{b - k}{1 - u_G}, \quad \hat{G}_9 = \hat{G}_4 + \frac{2(b - k)^2}{b + k} \frac{(u - 1)(u - u_G)^2}{(1 - u_G)^2}.$$

The quasilocal mass is $G = \rho \max(\frac{u}{2}, \widehat{G}_9)$. On the complement of the active set $\mathcal{A} = \{\widehat{G}_9 \geq u/2\}$ the branch $G = \rho u/2 = m$ is monotone directly by (1), and the maximum of two monotone functions is monotone.

7.2 Design identities

Write Δ_9 for the discriminant of the flow quadratic (7) generated by $\widehat{G}_9$ (its explicit form is given in (21) below). The interpolant satisfies, identically in (t, σ) , the design identities

$$\widehat{G}_9(t, 1, \sigma) = \frac{\sigma}{2}, \quad \widehat{G}_9|_{u=u_G} = \widehat{m}, \quad \partial_u \widehat{G}_9|_{u=u_G} = b, \quad \Delta_9|_{u=1} = 0, \quad \Delta_9|_{u=u_G} = 0,$$

together with $G \equiv m$ along the GHS slice (all verified directly). The horizon identity again gives $G(\rho_H) = \frac{1}{2}\sqrt{\rho_H^2 + 2q^2}$, and the two vanishings of Δ_9 , at the horizon and on the locus, encode the double-root tangency that rigidity requires.

7.3 The rational certificate

The flow identity (7) holds verbatim for every $F = F(t, u, \sigma)$, so on $\mathcal{A}$ one has $dG/d\rho = A_2^s p^2 + A_1^s p + A_0^s + 2\beta_9 \varepsilon$ with $\beta_9 = \partial_u \widehat{G}_9$, $A_2^s = (1-u)\beta_9$, and $\Delta_9 = (A_1^s)^2 - 4A_2^s A_0^s$. Writing num for the numerator over the common denominator (which is manifestly positive on $\mathcal{D} = \{t > 0, 0 < u < 1, \sigma > 1\}$),

$$\text{num}(\beta_9) = t B_9, \quad \text{num}(\Delta_9) = (u-1) t \mathcal{P}^2 M_9, \quad (21)$$

with $\mathcal{P}$ the GHS-locus polynomial above, and B_9 (57 monomials, multidegree $(16, 2, 4)$ in (t, u, σ)) and M_9 (472 monomials, multidegree $(35, 3, 11)$) polynomials. Since $u-1 < 0$ and $\mathcal{P}^2 \geq 0$ on $\mathcal{D}$, the two monotonicity conditions reduce to the polynomial inequalities

$$B_9 \geq 0 \quad \text{and} \quad M_9 \geq 0 \quad \text{on } \mathcal{D}.$$

Both inequalities are low-degree in u (B_9 is quadratic, M_9 cubic), so expanding each in the Bernstein basis $B_{n,k}(u) = \binom{n}{k} u^k (1-u)^{n-k}$ over $[0, 1]$ leaves only its Bernstein coefficients, polynomials in (t, σ) ; since $B_{n,k} \geq 0$ on $[0, 1]$, nonnegativity of every coefficient gives the inequality on $\mathcal{D}$.

For M_9 the coefficients are certified directly: with $\sigma = 1 + w$, $w > 0$,

$$(1+t)^8 M_9 = \sum_{k=0}^3 \left(\sum_{i,j \geq 0} c_{ij}^{(k)} t^i w^j \right) B_{3,k}(u), \quad c_{ij}^{(k)} \geq 0, \quad (22)$$

an identity in which every coefficient is nonnegative [21, 22, 23]; as $t, w > 0$ and $B_{3,k} \geq 0$, it exhibits $M_9 \geq 0$ on $\mathcal{D}$ by inspection.

For $B_9 = b_0(1-u)^2 + 2b_1u(1-u) + b_2u^2$ each coefficient carries the physical variable σt through the factor $(\sigma t + 1)$ and completes a square in σ . The top one is a one-line certificate: $b_2 = (t^2 + 1)^4(\sigma t + 1)^2 r_2$ with

$$4C_2 r_2 = (2C_2 \sigma + C_1)^2 + 28 t^2 (t^2 - 1)^2 (t^2 + 1)^2, \quad C_2 = t^2 ((t^2 - 2)^2 + 7) > 0,$$

so $r_2 > 0$ for every σ (here $C_1 = -4t(t^2 - 2t - 1)(t^2 + 2t - 1)$). The remaining coefficients are b_0 and $b_1 = (t^2 + 1)^2(\sigma t + 1)r_1$, where $r_1 = b_1/[(t^2 + 1)^2(\sigma t + 1)]$ is a polynomial in (t, σ) . Expanding each in $w = \sigma - 1$ and writing the lowest, quadratic, parts as $c_0 + c_1w + c_2w^2$ (for r_1) and $d_0 + d_1w + d_2w^2$ (for b_0), the terms of order w^3 and higher have positive coefficients, while the quadratic parts have $c_0, c_2 > 0$, $d_0, d_2 > 0$ and manifestly nonpositive discriminant,

$$c_1^2 - 4c_0c_2 = -t^2(t+1)^4 p_{16}, \quad d_1^2 - 4d_0d_2 = -4t^2(t+1)^6(t^2+1)^2 p_{20}, \quad (23)$$

with cofactors p_{16}, p_{20} nonnegative on $t > 0$ (Appendix A). Hence $b_0, b_1, b_2 \geq 0$, so $B_9 \geq 0$ on $\mathcal{D}$.¹ Hence $dG/d\rho \geq 0$, and the proof of Theorem 1.2 runs as in Section 5.6 with H_{br} replaced by $\widehat{G}_9$. Unlike H_{br} , this certificate is manifestly polynomial: no radical, and hence no uniformization step.

8 Concluding remarks

We have proved the spherically symmetric Einstein–Maxwell–dilaton Penrose inequality at $\alpha = 1$ (Theorem 1.2), the sharp Pythagorean bound $2M \geq \sqrt{\rho_H^2 + 2q^2}$ conjectured by Khuri, Weinstein and Yamada, with GHS rigidity. We have shown that the divergence-free hypothesis on the Maxwell field is necessary (Proposition 1.3), whereas the sub-extremality condition $\rho_H \geq q$ is redundant (Proposition 1.4). The bound is proved twice, by two monotone masses of different algebraic type (the radical Hawking–Bray mass and the rational mass of Section 7), so that each proof checks the other.

Two directions remain. For non-spherical data the analogous monotonicity is open; the current evidence is a convergent numerical flow with no violation down to $\rho_H/q = 0.63$. For a general coupling $\alpha \neq 1$, which Khuri, Weinstein and Yamada explicitly left for future work [11], the leaf-by-leaf monotonicity used here is obstructed: the discriminant of Section 5.5 changes sign. A companion paper [6] bypasses that obstruction by treating the inequality variationally, and proves, uniformly in α , that the GHS profile is a strict local minimiser of the mass; the passage from local to global there remains open, and for $\alpha = 1$ it is exactly the content the present paper supplies. The present paper settles the spherically symmetric case and removes the charge–horizon hypothesis from it.

Acknowledgements

The author thanks his advisors L. P. Horwitz and G. Weinstein for posing the problem; the inequality proved here is the spherically symmetric case of a conjecture of G. Weinstein with M. Khuri and S. Yamada [11]. The proof, and any errors or inaccuracies it may contain, are the author’s sole responsibility.

¹On the extremal slice $\sigma = 1$ the scaffold collapses to one-variable squares in $\tau = t + t^{-1} \geq 2$; for instance $r_2|_{\sigma=1} = t^2(t+1)^2((\tau-3)^2+7)$.

Statements and declarations

Funding. No funding was received for this work. **Competing interests.** The author declares no competing interests. **Ethics approval.** Not applicable: this is a theoretical study involving no human or animal subjects, data, or tissue.

Data availability

The manuscript source and a machine-verifiable supplementary bundle (a `sympy` script that re-derives, in exact rational arithmetic, every algebraic claim of Section 7.3 and Appendix A, together with the polynomials B_9, M_9 and the Handelman certificate for M_9) are available in the author’s repository <https://github.com/YehudaItkin/spherical-emd-penrose> and will be archived with a persistent DOI (Zenodo) on submission.

References

- [1] Penrose R 1973 Naked singularities *Ann. New York Acad. Sci.* **224** 125–134
- [2] Misner C W and Sharp D H 1964 Relativistic equations for adiabatic, spherically symmetric gravitational collapse *Phys. Rev.* **136** B571–B576
- [3] Gibbons G W 1982 Antigravitating black hole solitons with scalar hair in $N = 4$ supergravity *Nucl. Phys. B* **207** 337–349
- [4] Gibbons G W and Maeda K 1988 Black holes and membranes in higher-dimensional theories with dilaton fields *Nucl. Phys. B* **298** 741–775
- [5] Gibbons G W, Kastor D, London L A J, Townsend P K and Traschen J 1994 Supersymmetric self-gravitating solitons *Nucl. Phys. B* **416** 850–880 (*Preprint* arXiv:hep-th/9310118)
- [6] Itkin I 2026 The spherically symmetric Einstein–Maxwell–dilaton Penrose inequality for a general coupling: strict local minimality of the GHS profile, uniform in α *Preprint*
- [7] Garfinkle D, Horowitz G T and Strominger A 1991 Charged black holes in string theory *Phys. Rev. D* **43** 3140–3143 (Erratum 1992 *Phys. Rev. D* **45** 3888)
- [8] Huiskens G and Ilmanen T 2001 The inverse mean curvature flow and the Riemannian Penrose inequality *J. Diff. Geom.* **59** 353–437
- [9] Bray H L 2001 Proof of the Riemannian Penrose inequality using the positive mass theorem *J. Diff. Geom.* **59** 177–267
- [10] Disconzi M M and Khuri M A 2012 On the Penrose inequality for charged black holes *Class. Quantum Grav.* **29** 245019
- [11] Khuri M, Weinstein G and Yamada S 2015 Extensions of the charged Riemannian Penrose inequality *Class. Quantum Grav.* **32** 035019 (*Preprint* arXiv:1410.5027)

- [12] Khuri M, Weinstein G and Yamada S 2017 Proof of the Riemannian Penrose inequality with charge for multiple black holes *J. Diff. Geom.* **106** 451–498
- [13] McCormick S 2020 On the charged Riemannian Penrose inequality with charged matter *Class. Quantum Grav.* **37** 015007 (*Preprint* arXiv:1907.07967)
- [14] Kunduri H K, Margalef-Bentabol J and Muth S 2025 The Penrose inequality in spherical symmetry with charge and in Gauss–Bonnet gravity *J. Math. Phys.* **66** 052502 (*Preprint* arXiv:2409.07639)
- [15] McCormick S 2026 Mass, staticity, and a Riemannian Penrose inequality for weighted manifolds *SIGMA* **22** 041 (*Preprint* arXiv:2601.19875)
- [16] Nozawa M, Shiromizu T, Izumi K and Yamada S 2018 Divergence equations and uniqueness theorem of static black holes *Class. Quantum Grav.* **35** 175009 (*Preprint* arXiv:1805.11385)
- [17] Nozawa M 2011 On the Bogomol’nyi bound in Einstein–Maxwell–dilaton gravity *Class. Quantum Grav.* **28** 175013 (*Preprint* arXiv:1011.0261)
- [18] Rogatko M 2000 Positive mass theorem for black holes in Einstein–Maxwell axion–dilaton gravity *Class. Quantum Grav.* **17** 11–17 (*Preprint* arXiv:hep-th/9910231)
- [19] Nozawa M and Shiromizu T 2014 Positive mass theorem in extended supergravities *Nucl. Phys. B* **887** 380–399 (*Preprint* arXiv:1407.3355)
- [20] Mars M and Simon W 2002 On uniqueness of static Einstein–Maxwell–dilaton black holes *Adv. Theor. Math. Phys.* **6** 279–305 (*Preprint* arXiv:gr-qc/0105023)
- [21] Handelman D 1988 Representing polynomials by positive linear functions on compact convex polyhedra *Pacific J. Math.* **132** 35–62
- [22] Powers V and Reznick B 2000 Polynomials that are positive on an interval *Trans. Am. Math. Soc.* **352** 4677–4692
- [23] Pólya G 1928 Über positive Darstellung von Polynomen *Vierteljschr. Naturforsch. Ges. Zürich* **73** 141–145
- [24] Basu S, Pollack R and Roy M-F 2006 *Algorithms in Real Algebraic Geometry* (Algorithms and Computation in Mathematics vol 10) 2nd edn (Berlin: Springer)
- [25] Penrose R 1969 Gravitational collapse: the role of general relativity *Riv. Nuovo Cimento* **1** 252–276 (reprinted 2002 *Gen. Relativ. Gravit.* **34** 1141–1165)
- [26] Mars M 2009 Present status of the Penrose inequality *Class. Quantum Grav.* **26** 193001 (*Preprint* arXiv:0906.5566)
- [27] Lee D A 2019 *Geometric Relativity* (Graduate Studies in Mathematics vol 201) (Providence, RI: American Mathematical Society)
- [28] Geroch R 1973 Energy extraction *Ann. New York Acad. Sci.* **224** 108–117

- [29] Jang P S and Wald R M 1977 The positive energy conjecture and the cosmic censor hypothesis *J. Math. Phys.* **18** 41–44
- [30] Schoen R and Yau S-T 1979 On the proof of the positive mass conjecture in general relativity *Commun. Math. Phys.* **65** 45–76
- [31] Witten E 1981 A new proof of the positive energy theorem *Commun. Math. Phys.* **80** 381–402
- [32] Gibbons G W, Hawking S W, Horowitz G T and Perry M J 1983 Positive mass theorems for black holes *Commun. Math. Phys.* **88** 295–308
- [33] Chen P-N and McCormick S 2022 Quasi-local Penrose inequalities with electric charge *Int. Math. Res. Not. IMRN* **2022** 17333–17362 (*Preprint* arXiv:2002.04557)
- [34] Bray H L and Khuri M A 2010 A Jang equation approach to the Penrose inequality *Discrete Contin. Dyn. Syst.* **27** 741–766 (*Preprint* arXiv:0910.4785)
- [35] Bray H L and Lee D A 2009 On the Riemannian Penrose inequality in dimensions less than eight *Duke Math. J.* **148** 81–106 (*Preprint* arXiv:0705.1128)
- [36] Weinstein G 1996 N -black-hole stationary and axially symmetric solutions of the Einstein–Maxwell equations *Commun. Partial Differ. Equ.* **21** 1389–1430 (*Preprint* arXiv:gr-qc/9412036)

A The cofactors p_{16} and p_{20}

Through (23), the nonnegativity of b_0 and b_1 in Section 7.3 rests on the positivity for $t > 0$ of the two univariate cofactors

$$\begin{aligned}
 p_{16}(t) &= 3t^{16} - 24t^{15} + 36t^{14} + 536t^{13} - 2148t^{12} + 3736t^{11} - 1828t^{10} - 3512t^9 \\
 &\quad + 9938t^8 - 9256t^7 + 5788t^6 - 2200t^5 + 2044t^4 + 424t^3 - 540t^2 + 56t + 19, \\
 p_{20}(t) &= 2t^{20} - 18t^{19} + 17t^{18} + 404t^{17} - 1085t^{16} - 856t^{15} + 5444t^{14} + 4032t^{13} - 27688t^{12} \\
 &\quad + 35508t^{11} - 3266t^{10} - 22936t^9 + 15170t^8 + 11240t^7 - 12492t^6 + 2336t^5 \\
 &\quad + 3102t^4 - 562t^3 - 199t^2 + 36t + 3.
 \end{aligned}$$

The identities (23) need only that p_{16} and p_{20} be nonnegative for $t > 0$, and in fact both are strictly positive there. By Sturm’s theorem [24], neither p_{16} nor p_{20} has a root in $(0, \infty)$; since the values $p_{16}(1) = 3072$ and $p_{20}(1) = 8192$ are positive, each polynomial is positive on the whole of $(0, \infty)$. The root count is exact, in integer arithmetic.

The only object in the proof too large to print is the identity (22), which writes $(1+t)^8 M_9$ (the 472 monomials of M_9 cleared by $(1+t)^8$) as a sum of 1844 nonnegative terms; these are provided as an ancillary file and were generated and checked in Wolfram Language. Every identity and positivity statement in Section 7.3 and here is exact over $\mathbb{Q}$, and the two inequalities $B_9, M_9 \geq 0$ are independently reconfirmed on $\mathcal{D}$ by cylindrical algebraic decomposition [24].