Singularities, black holes, and cosmic censorship: A tribute to Roger Penrose

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Abstract
In the light of his recent (and fully deserved) Nobel Prize, this pedagogical paper draws attention to a fundamental tension that drove Penrose’s work on general relativity. His 1965 singularity theorem (for which he got the prize) does not in fact imply the existence of black holes (even if its assumptions are met). Similarly, his versatile definition of a singular space-time does not match the generally accepted definition of a black hole (derived from his concept of null infinity). To overcome this, Penrose launched his cosmic censorship conjecture(s), whose evolution we discuss. In particular, we review both his own (mature) formulation and its later, inequivalent reformulation in the PDE literature. As a compromise, one might say that in “generic” or “physically reasonable” space-times, weak cosmic censorship postulates the appearance and stability of event horizons, whereas strong cosmic censorship asks for the instability and ensuing disappearance of Cauchy horizons. As an encore, an appendix by Erik Curiel reviews the early history of the definition of a black hole.

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Conformal diagram (Penrose 1968, p. 208, Fig. 37): ‘The Kruskal picture with conformal infinity represented.’ Penrose usually drew his own figures in a professional, yet playful and characteristic way.
1 Historical introduction

Roger Penrose got half of the 2020 Physics Nobel Prize ‘for the discovery that black hole formation is a robust prediction of the general theory of relativity’. This prize was well deserved, since, jointly with Hawking and others, Penrose has shaped our (mathematical) thinking about general relativity (GR) and black holes since the 1960s–70s. He would also deserve the Abel Prize for this, shared with Yvonne Choquet-Bruhat: their combination would highlight the fact that two originally distinct traditions in the history of mathematical GR have now converged. In the wake of the work of Einstein (1915), these traditions may be said to have originated with Hilbert (1917) and Weyl (1918ab), respectively, as follows.

It would be fair to say that Hilbert mainly looked at GR from the point of view of PDEs whereas Weyl—once Hilbert’s PhD student in functional analysis—had a more geometric view, combined with an emphasis on causal structure. These different perspectives initially developed separately, in that the causal theory did not rely on the PDE theory whilst for a long time the PDE results were local in nature. Penrose contributed decisively to the causal approach to GR, with its characteristic emphasis on the conformal structure, i.e. the equivalence class of the metric tensor $g$ under a rescaling $g_{\mu\nu}(x) \mapsto e^{\lambda(x)}g_{\mu\nu}(x)$, with $\lambda$ an arbitrary smooth function of space and time. Though Weyl (1918b), p. 397, mentions the analogy with Riemann surfaces, his real argument for conformal invariance was that what he calls Reine Infinitesimalgeometrie must go beyond Riemannian geometry, which (so he thinks) suffers from the inconsistency that parallel transport of vectors (through the metric or Levi-Civita connection, a concept Weyl himself had co-invented) preserves their length. This makes length of vectors an absolute quantity, which a ‘pure infinitesimal geometry’ or a theory of general relativity should not tolerate. To remedy this, Weyl introduced the idea of gauge invariance, in that the laws of nature should be invariant under the above rescaling. To this end, he introduced what we now call a gauge field $\varphi = \varphi_{\mu}dx^\mu$ and a compensating transformation $\varphi_{\mu}(x) \mapsto \varphi_{\mu}(x) - \partial_{\mu}\lambda(x)$, and identified $\varphi$ with the electromagnetic potential (i.e. $A$). Dancing to the music of time, he then proposed that the pair $(g, \varphi)$ describes all of physics. The idea of gauge symmetry has lasted and forms one of the keys to modern high-energy physics and quantum field theory: though misplaced in the classical gravitational context in which he proposed it, through the Standard Model it has ironically become a cornerstone of non-gravitational quantum physics!

The conformal structure of a Lorentzian manifold determines the light cones, and as such Weyl was not the only author to discuss causal structure. For example, Einstein (1918) himself wondered if gravitational waves propagate with the speed of light, and showed this in a linear approximation; Weyl mentions this also. The themes of gravitational radiation, conformal invariance, and causal order were combined and came to a head in the work of Penrose, who also received additional inspiration from the Dutch artist M.C. Escher and the spinor theory of Dirac. In Penrose (1963, 1964, 1965, 1966, 1972) he introduced most of the global causal techniques and topological ideas that are now central to any serious mathematical analysis of both GR and Lorentzian geometry (O’Neill, 1983; Minguzzi, 2019). An important exception is global hyperbolicity, which has its roots in the work of Leray (1953) and was adapted to GR by Choquet-Bruhat (1967) and Geroch (1970). Global hyperbolicity is the main concept through which the causal theory meets the PDE theory, but Penrose hardly worked on the PDE side.

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1 See Stachel (1992) for an analysis of Hilbert’s contribution, as well as for the history of the Cauchy problem of GR up to Choquet-Bruhat, whose contributions were reviewed by Ringström (2015) as well as by herself (Choquet-Bruhat, 2014, 2018).
2 Inspired by special rather than general relativity, Robb (1914, 1936), Reichenbach (1924), Zeeman (1964), and others axiomatized causal structure as a specific partial order, as Penrose knew well.
3 Riemann surfaces may equivalently be defined as either one-dimensional complex manifolds or as two-dimensional Riemannian manifolds up to conformal equivalence. Modestly, Weyl does not cite his own decisive contribution to their theory (Weyl, 1913). This equivalence undoubtedly also influenced Penrose’s work on GR and its derivatives like twistor theory.
4 See Einstein’s negative reaction to Weyl (1918b) in Einstein (2002), Doc. 8. See also Goenner (2004), §4.1.3.
5 See e.g. page 251 of the English translation of the fourth edition of Raum - Zeit - Materie (Weyl, 1922).
6 This history largely remains to be written (Dennis Lehmkuhl is working on this). For now, see e.g. Thorne (1994), Frauendiener (2000), Friedrich (2011), Wright (2013, 2014), and Ellis (2014). Furthermore, both the written AIP interview by Lightman (1989) and the videotaped interview by Turing’s biographer Hodges (2014) are great and intimate portraits of Penrose.
7 Although he was well aware of it: the singularity theorem in Penrose (1965) assumes the existence of a Cauchy surface.
The second piece of history one needs in order to understand Penrose’s contributions that are relevant to his Nobel Prize, is astrophysical. Briefly, relatively light stars retire as white dwarfs, in which nuclear burning has ended and inward gravitational pressure is stopped by a degenerate electron gas. In 1931 Chandrasekhar discovered that this works only for masses \( m \leq 1.46M_\odot \), where \( M_\odot \) is the solar mass. Heavier stars collapse into neutron stars (typically after a supernova explosion), but also these have an upper bound on their mass, as first suggested by Oppenheimer & Volkoff (1939); the current value is about \( 2.3M_\odot \). Stars that are more massive cannot stop their gravitational collapse and unless they get rid of most of their mass/energy they collapse completely. But what does this mean mathematically?

Most of the early intuition came from the Schwarzschild solution, seen as a model of the final state of such a collapse. This solution is spherically symmetric, and by Birkhoff’s theorem any such vacuum solution must be Schwarzschild (or Minkowski). It has two very notable features, namely a curvature singularity as \( r \to 0 \) and an event horizon at \( r = 2m \). Here it should be mentioned that initially both caused great confusion, even among the greatest scientists involved such as Einstein and Hilbert, though Lemaître was ahead of his time. Apart from their exact locations, these two features, then, may be taken to be the defining characteristics of a black hole, but especially the event horizon, which is held to be responsible for the “blackness” of the “hole”. However, even short of a correct technical understanding of these features, from the 1920s until the 1950s most leading researchers in GR (including Einstein, Eddington, as well as Landau’s school in the Soviet Union, which covered all of theoretical physics) felt that at least the singularity was an artifact of the perfect spherical symmetry of the solution (and likewise for the big bang as described by the spherically symmetric Friedman/FLRW solution). This negative view also applied to the first generally relativistic collapse model (Oppenheimer & Snyder, 1939), now seen as groundbreaking, which is spherically symmetric and therefore terminates in the Schwarzschild solution.

The achievement usually attributed to Penrose (1965), culminating in his Nobel Prize, is that he settled (in the positive) the question whether a more general (i.e. non-spherically symmetric) collapse of sufficiently heavy stars (etc.) also leads to a black hole. But if anyone understood this was not the case for the construal of a black hole as an astrophysical object with event horizon, it was Penrose himself! He must have been the first to recognize that his singularity theorem from 1965 did not prove the existence of black holes; under suitable hypotheses (including both the concentration of matter and the causal structure of space-time) it proved merely the existence (but not even the precise nature or location) of incomplete null geodesics. As such, this implies neither the existence of a curvature singularity (not even if the solution is close to Schwarzschild), nor that of an event horizon. Leaving the former aside for the moment, the latter became the topic of what is now called the weak cosmic censorship conjecture.

We are thus presented with what is perhaps the most fundamental question of general-relativistic collapse theory, namely: does there exist a “cosmic censor” which forbids the appearance of naked singularities, clothing each one in an absolute event horizon? In one sense, a “cosmic censor” can be shown not to exist. For it follows from a theorem of Hawking that the “big bang” singularity is, in principle, observable. But it is not known whether singularities observable from outside will ever arise in a generic collapse which starts off from a perfectly reasonable nonsingular initial state. (Penrose, 1969, p. 1162)

A system which evolves, according to classical general relativity with reasonable equations of state, from generic non-singular initial data on a suitable Cauchy hypersurface, does not develop any space-time singularity which is visible from infinity. (Penrose, 1979, p. 618)

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8See Israel (1987), Luminet (1992), Thorne (1994), Melia (2009), Sanders (2014), Curiel (2019a), and Falcke (2020) for history, and Misner, Thorne, & Wheeler (1973), Joshi (1993, 2007), Poisson (2004), and Weinberg (2020) for theory.

9Supermassive black holes like Sagittarius A* and M87* are probably formed by mergers and accretion rather than collapse.

10See Tipler, Clarke, Ellis (1980), Godart (1992), Eisenstaedt (1993), Thorne (1994), Earman (1995, 1999), and Earman & Eisenstaedt (1999). Our understanding of the event horizon as a one-way membrane is usually attributed to Finkelstein (1958).

11It is worth stressing that Penrose included a genericity restriction right from the beginning, pace Dafermos (2012), p. 55. The emphasis on initial data in the second formulation does not recur in the strong version of cosmic censorship below, but it is unavoidable in any form of weak cosmic censorship in order to exclude the naked big bang singularity from the conjecture: the point of the second (1979) formulation is that the singularity lies to the future of the Cauchy hypersurface in question.
Following Penrose (1979) we give a precise mathematical version in §2, but in any case it should be clear that in order to prove the existence of black holes from suitable assumptions one needs both Penrose’s singularity theorem (which gives at least some kind of singularity) and the weak cosmic censorship hypothesis (which gives the event horizon): the latter is the missing link between theorem and reality.

Expanding the scope of cosmic censorship, Penrose (1979), p. 619, subsequently argued that:

It seems to me to be comparatively unimportant whether the observer himself can escape to infinity. Classical general relativity is a scale-invariant theory, so if locally naked singularities occur on a very tiny scale, they should also, in principle, occur on a very large scale in which a ‘trapped’ observer could have days or even years to ponder upon the implications of the uncertainties introduced by the observations of such a singularity. (…) Indeed, for inhabitants of recollapsing closed universes (as possibly we ourselves are) there is no ‘infinity’, so the question of being locally ‘trapped’ is one of degree rather than principle. It would seem, therefore, that if cosmic censorship is a principle of Nature, it should be formulated in such a way as to preclude such locally naked singularities.

This ban is called strong cosmic censorship, which as first shown by Penrose (1979) himself, comes down to the requirement of global hyperbolicity (see §3). However: global hyperbolicity of which space-time?

More generally, in Penrose’s singularity theorem as well as in his two versions of cosmic censorship, it is ambiguous to which space-times the theorem and the hypothesis are applied. Traditionally, in GR one typically studied analytically extended solutions to the Einstein equations like—in the context of black holes—the Kruskal extension of the Schwarzschild solution, and similarly (but now not doubled but “infinitely extended”) for Reissner–Nordström and Kerr. The PDE approach to GR, on the other hand, is based on two slogans, appealing to the fundamental theorem of Choquet-Bruhat & Geroch (1969):¹²

- All valid assumptions are about initial data;
- All valid questions are about the maximal globally hyperbolic development (MGHD) thereof.

This clearly affects strong cosmic censorship, in that asking that a physically reasonable space-time be globally hyperbolic is now deemed empty, since the MGHD of any initial data automatically has this property. For similar reasons also Penrose’s version of weak cosmic censorship needs to be reformulated. His singularity theorem does make sense for both traditional solutions and MGHD, but the causes of geodesic incompleteness is quite different is these two cases (except for the Kruskal solution).

Written about and by a mathematician, we start in §3 with definitions. In §3 we trace the evolution of Penrose’s idea of cosmic censorship, which is illustrated by three black hole examples in §4. In the last section §5 the whole story culminates in Penrose’s amazing and influential final state conjecture. The conclusion is that although arguably Penrose did not quite achieve what the Nobel Prize committee says, he developed most of the techniques, saw the need for singularity theorems (of which he proved the first) as well as cosmic censorship, and, perhaps most importantly, showed the way to others.¹³ Finally, an appendix written by Erik Curiel traces the definitional history of the concept of a black hole.

¹² A Cauchy surface in a space-time \((M, g)\) is a subset \(\Sigma \subset M\) such that each endless timelike curve intersects \(\Sigma\) exactly once. This makes \(\Sigma\) a closed connected 3d submanifold of \(M\) which can be chosen space-like and hence Riemannian. A space-time is globally hyperbolic if it has a Cauchy surface. Non-characteristic initial values for the Einstein equations form a triple \((\Sigma, h, K)\), i.e. a 3d Riemannian manifold \((\Sigma, h)\) equipped with an additional symmetric tensor \(K_{ij}\), satisfying four constraint equations. A Cauchy development of such initial data is a triple \((M, g, i)\), where \((M, g)\) is a 4d space-time solving the Einstein equations, and \(i: \Sigma \rightarrow M\) is an embedding such that \(i^*g = h\) and \(i(\Sigma)\) is a Cauchy surface in \(M\) with extrinsic curvature \(K\). Hence \((M, g)\) is globally hyperbolic. Choquet-Bruhat & Geroch (1969) showed that there exists a Cauchy development of the given \((\Sigma, h, K)\), called the maximal globally hyperbolic development (MGHD), that is maximal as a globally hyperbolic space-time solving the Einstein equations with Cauchy surface \(i(\Sigma)\) and given \((h, K)\). This MGHD is unique up to time-orientation-preserving isometries preserving \(\Sigma\), i.e. if \((M, g, i)\) and \((M', g', i')\) qualify then there is an isometry \(\psi: M \rightarrow M'\) such that \(\psi \circ i = i'\). See Choquet-Bruhat (2009) and Ringström (2009) for introductions to the PDE approach, supplemented by Sbierski (2016).

¹³ In particular, using the PDE approach Christodoulou (1991, 1999b, 2009) finally established the formation of black holes both in spherically symmetric collapse models with (scalar field) matter and in vacuum solutions through focusing of gravitational waves, by proving both causal geodesic incompleteness and the existence of an event horizon. See also follow-ups by Klainerman & Rodnianski (2012) and Klainerman, Luk, & Rodnianski (2014), and reviews by Bieri (2018) and Dafermos (2012). For the incorporation of more realistic matter models see e.g. Burtscher & LeFloch (2014) and Burtscher (2020).
2 Definitions

In mathematical physics it is essential to start from definitions that are physically relevant, mathematically precise, and workable. Penrose had a remarkable gift for this. For our purpose, i.e. what to make of the citation for his Nobel Prize, Penrose contributed at least five great definitions to GR, namely of:

- **Null infinity**, in turn implying a definition of an event horizon and hence of a black hole;
- **Trapped surfaces**, formalizing the condition that gravity is strong enough to focus light-rays;
- **Singularities in space-time**, which he characterized through incomplete causal geodesics;
- **Weak cosmic censorship**, stating that space-time singularities are covered by event horizons;
- **Strong cosmic censorship**, forbidding even nearby causal contact with space-time singularities.

In this section we explain the first three definitions, leaving the last two for a separate section (§3).

2.1 Null infinity

Null infinity and the ensuing concept of a black hole are predicated on the following concept:

**Definition 2.1**

1. A conformal completion of a space-time \((M, g)\) is a space-time \((\tilde{M}, \tilde{g})\), where \(\tilde{M}\) is a manifold with boundary, with an embedding \(t : M \to \tilde{M}\) such that \(t(M) = \text{int}(\tilde{M}) := \tilde{M} \setminus \partial \tilde{M}\), and \(t\) is conformal in that \(\tilde{g} = (t^* \Omega^2) g\) for some smooth positive function \(\Omega : \tilde{M} \to \mathbb{R}^+\) that satisfies:

\[
\begin{align*}
\Omega > 0 & \text{ on } t(M); \\
\Omega = 0 & \text{ on } \partial \tilde{M}; \\
\nabla \Omega & \neq 0 \text{ on } \partial \tilde{M}. \quad (2.1)
\end{align*}
\]

2. \((M, g)\) is asymptotically flat at null infinity if it has a conformal completion \((\tilde{M}, \tilde{g})\) for which:

(a) \(\partial \tilde{M} = J^+ \cup J^-\), where \(J^\pm := \partial \tilde{M} \cap J^\pm(M)\), with \(J^\pm(M)\) computed in \(\tilde{M}\);

(b) The Ricci tensor of the original metric \(g\) is such that \(R_{\mu\nu} = O(\Omega^3)\) pointwise near \(\partial \tilde{M}\).

In clause 2 and in what follows we tacitly identify \(g\) with \(t(M)\). Here are some comments on this clause.

\[14\] Penrose was clearly very good at capturing the general spirit of the time in mathematical concepts; this is why his ideas so quickly became mainstream, despite the unfamiliarity of even theoretical physicists at the time with a field like topology (see Thorne, 1994, Chapter 13, which describes Penrose’s role in the GR community). But he did so in his own unique individual way: ‘It was important for me always, if I wanted to work on a problem, to think I had a different angle on it from other people. Because I wasn’t good at following where everybody else went. I wasn’t the kind of person who could pick up the prevalent arguments and knowledge of the time. Other people were good at that. They could suck it all out and put it together and make advances. I was the kind of person who’d have some kind of quirky way of looking at something on my own, which I would hide away and work at. So it meant that I had to have some way of looking at a problem that was my own.’ (Lightman, 1989).

\[15\] Unexplained notions may be found in the standard GR textbooks such as Wald (1984) or Chruściel (2019). A space-time \((M, g)\) is a 4d connected time-orientable Lorentzian manifold with time orientation, i.e. the metric has signature \((-+++\)) and one has a way of distinguishing past from future by selecting, at each point in a continuous and consistent way, a forward and a backward light-cone. This leads to one of Penrose’s most effective notations, namely the relation \(I \subset M \times M\), where \((x, y) \in J\), also written as \(y \in J^+(x)\) or \(x \in J^-(y)\) or \(x \leq y\), iff there exists a future-directed (fd) causal curve from \(x\) to \(y\). For \(A \subset M\) we write \(J^\pm(A) = \bigcup_{x \in A} J^\pm(x)\). Similarly, \(I \subset M \times M\) is defined by replacing ‘causal’ by ‘timelike’; one writes \(x \ll y\) iff \((x, y) \in I\).

\[16\] See originally Penrose (1964), who—in the context of gravitational waves—adds the condition that every null geodesic has two end-points on \(\partial \tilde{M}\), defining \((M, g)\) to be asymptotically simple. In that case each connected component of \(\partial \tilde{M}\) is diffeomorphic to \(\mathbb{R} \times S^2\), as is often the case even more generally (and as such is sometimes included in Definition 2.1). See also Hawking & Ellis (1973), §6.9, Geroch (1977), Wald (1984), §11.1, Penrose & Rindler (1986), Chapter 9, Stewart (1991), Chapter 3, Frauendiener (2000), Valiente Kroon (2016), and Chruściel (2020), §3.1. The question how Definition 2.1 relates to asymptotic flatness as defined through conditions on the metric, either in space-time (4d) or in the initial value problem (3d), is very subtle; smoothness of \((\tilde{M}, \tilde{g})\) implies detailed fall-off (or ‘peeling’) properties of the Weyl tensor at infinity. See e.g. Geroch (1977), Stewart (1991), Klainerman & Nicolò (2003), Friedrich (2004, 2018), Adamo, Newman, & Kozameh (2012), Dafermos (2012), Chruściel & Paetz (2015), and Paetz (2014). However, for the usual stationary black hole solutions and more generally for stationary space-times satisfying standard energy conditions the boundary is smooth (Chruściel et al., 2001).
2(a) The boundary \( \mathcal{I} \) (pronounced, as Penrose suggests, “scri”) is called null infinity. Its components \( \mathcal{I}^+ \) and \( \mathcal{I}^- \) are called future null infinity and past null infinity, respectively. The idea is that \( \mathcal{I}^+ \) (\( \mathcal{I}^- \)) consists of limit points of future (past) directed null curves along which \( r \to \infty \).

2(a) Asking \( O(\Omega^3) \) is on the safe side (one might ask \( O(\Omega^{2+\epsilon}) \) for \( 1/2 < \epsilon \leq 1 \)), and implies that \( \Omega^{-2}R_{\mu\nu} \) extends by continuity from \( \iota(M) \) to zero on \( \partial M \), as in \( R_{\mu\nu}(r) \sim 1/r^3 \) as \( r \to \infty \). The simplest way to satisfy this is to assume that \( (M, g) \) solves the vacuum Einstein equations \( R_{\mu\nu} = 0 \); in the presence of matter one equivalently asks that \( T_{\mu\nu} \) be \( O(\Omega^3) \).

A crucial fact, noted (\textit{mutatis mutandis}) without proof in Penrose (1964, 1968), is that\(^{17}\)

\[ \text{Proposition 2.2} \quad \text{On the boundary } \partial M \text{ the scaling function } \Omega \text{ satisfies the eikonal equation} \]

\[ \tilde{g}(\tilde{\nabla} \Omega, \tilde{\nabla} \Omega) = 0, \tag{2.2} \]

so that \( \partial M \) (more precisely: each connected component thereof) is a null hypersurface in \( \tilde{M} \).

\[ \text{Proof. A simple computation, based on a conformal rescaling of the Ricci tensor} \]\(^{19}\) shows that

\[ \tilde{g}(\tilde{\nabla} \Omega, \tilde{\nabla} \Omega) = \frac{1}{12}(\Omega^2 \tilde{R} - R) + \frac{\lambda}{3} \Delta \tilde{g} \Omega. \tag{2.3} \]

Since \( \tilde{g} \) is regular on \( \partial M \) (where \( \Omega = 0 \)) and \( R_{\mu\nu} = O(\Omega^3) \) gives \( R = O(\Omega) \), eq. \( (2.2) \) follows. \( \square \)

Following Hawking and Penrose–we leave the tangled history to the appendix–we may then define

\[ \mathcal{B} := M \setminus J^- (\mathcal{I}^+); \quad \mathcal{W} := M \setminus J^+ (\mathcal{I}^-), \tag{2.4} \]

called the black hole region and the white hole region in \( M \), respectively; each connected component of \( \mathcal{B} \), if not empty, is then simply a black hole\(^{16}\)\(^\text{(a)}\). It can be shown that \( J^\pm (\mathcal{I}^\pm) \) is open\(^{16}\)\(^\text{(a)}\). The boundaries

\[ \mathcal{H}^+_E := \partial \mathcal{B}; \quad \mathcal{H}^-_E := \partial \mathcal{W}, \tag{2.5} \]

decompose into the future and past event horizons of each of the black and white holes in \( M \) respectively. Since the hole regions \( \mathcal{B} \) and \( \mathcal{W} \) are closed, the event horizons form part of the black/white holes.

The analysis of such space-times is greatly facilitated by Penrose’s \textit{conformal diagrams}\(^{22}\), now called \textit{Penrose diagrams}\(^{23}\). These became an important tool for visualizing black holes (Carter, 1973; Hawking & Ellis, 1973). One page title shows one of the first such diagrams, drawn by Penrose himself.

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\(^{17}\) If \( R_{\mu\nu} = \lambda g_{\mu\nu} \), then \( \tilde{g}(\tilde{\nabla} \Omega, \tilde{\nabla} \Omega) = -\frac{1}{\lambda} \Omega \) on \( \partial M \), so that \( \tilde{\nabla} \Omega \) is timelike and hence \( \partial M \) is spacelike if \( \lambda > 0 \), and vice versa if \( \lambda < 0 \) (Penrose, 1964, Lecture II; Penrose, 1968, p. 181). See Ashtekar, Bonga, & Kesavan (2015) and Ashtekar & Magnon (1984), respectively, for these cases. But as the king of null geometry in GR, Penrose must have taken special pleasure in \( \lambda = 0 \).

\(^{18}\) Short of the very subtle regularity issues discussed in footnote\(^{16}\)\(^\text{(a)}\) the boundary \( \mathcal{I} \) is smooth, and points like \( i^\pm \) and \( \tilde{i} \), typically included in Penrose diagrams, are not part of it. However, if one is interested in \textit{spatial} infinity (Geroch, 1977; Ashtekar, 1980, 2015) one could extend the definition of a conformal completion so as to include these points.

\(^{19}\) It is easily verified by direct computation, and found in many books (Valiente Kroon, 2016, §5.2.2; Chruściel, 2020, Appendix H.6) that if \( g' = \phi^2 g \), then \( R_{\mu\nu} = R_{\mu\nu} - \phi^{-1}(2\nabla_\mu \nabla_\nu \phi + g_{\mu\nu} \phi') + \phi^{-2}(4\nabla_\mu \phi \nabla_\nu \phi - g_{\mu\nu} \phi \nabla_\sigma \nabla_\nu \phi) \). Now replace \( g' \sim g \) and \( g \sim \tilde{g} \), so that \( \phi = 1/\Omega \). This gives \( R_{\mu\nu} = \tilde{R}_{\mu\nu} + \Omega^{-1}(2\tilde{\nabla}_\mu \tilde{\nabla}_\nu \Omega + \tilde{g}_{\mu\nu} \Delta \Omega - 3\Omega^{-2}\tilde{g}(\tilde{\nabla}_\Omega, \tilde{\nabla}_\Omega)\tilde{g}_{\mu\nu} \), where \( \tilde{\nabla} = \tilde{g}^{\sigma\rho} \tilde{\nabla}_\rho \tilde{\nabla}_\sigma \). This is eq. (11.1.16) in Wald (1984), which immediately yields eq. \( (2.3) \)\(^{23}\).

\(^{20}\) See the appendix by Erik Curiel for historical information on this definition. See also Thorne (1994), Chapter 7.

\(^{21}\) Since \( I^\pm (\mathcal{I}^\pm) \cap M = J^\pm (\mathcal{I}^\pm) \cap M \), one could have used \( I \) instead of \( J \) in eq. \( (2.4) \); see Wald (1984), p. 308.

\(^{22}\) These confirm what Penrose says, namely that he prefers to think in terms of pictures. Since Penrose started in algebraic geometry as a PhD student of Hodge in Cambridge, he was undoubtedly influenced by the theory of Riemann surfaces in finding this concept (like Weyl, as mentioned in the historical introduction). For example, \textit{mutatis mutandis} the closed Poincaré disk is a Penrose diagram of the Poincaré upper half plane. Penrose must also have been influenced by the famous \textit{Circle Limit} woodcuts by Escher (nos. 1–IV, dating from 1958–1960). See also Wright (2013, 2014).

\(^{23}\) Or, sometimes, \textit{Penrose–Carter diagrams}. Carter himself speaks of \textit{PC-diagrams}, perhaps tongue-in-cheek saying that \textit{PC} stands for \textit{Projective Conformal}. See Chruściel (2020), Chapter 6 for an axiomatic theory of such diagrams. On a pragmatic case-by-case basis, construct and draw \( \tilde{M} \), suppress two-spheres, and use coordinates in which null geodesics are at \( \pm 45^\circ \), as in Minkowski space-time (indeed the \( \pm 45^\circ \) idea goes back to Minkowski himself, who also drew his own diagrams).
However, the above definition of a black hole, though mathematically sweet, is not uncontroversial:

This definition depends on the whole future behaviour of the solution; given the partial Cauchy surface $\mathcal{S}(\tau)$, one cannot find where the event horizon is without solving the Cauchy problem for the whole future development of the surface.' (Hawking & Ellis, 1973, p. 319)

[The future event horizon] is the boundary of an interior spacetime region from which causal signals can never be sent to the asymptotic observers, no matter how long they are prepared to wait. The region is therefore “black” in an absolute sense.’ (Ashtekar & Galloway, 2005, p. 2)

The idea that nothing can escape the interior of a black hole once it enters makes implicit reference to all future time--the thing can never escape no matter how long it tries. Thus, in order to know the location of the event horizon in spacetime, one must know the entire structure of the spacetime, from start to finish, so to speak, and all the way out to infinity. As a consequence, no local measurements one can make can ever determine the location of an event horizon. That feature is already objectionable to many physicists on philosophical grounds: one cannot operationalize an event horizon in any standard sense of the term. Another disturbing property of the event horizon, arising from its global nature, is that it is prescient. Where I locate the horizon today depends on what I throw in it tomorrow—which future-directed possible paths of particles and light rays can escape to infinity starting today depends on where the horizon will be tomorrow, and so that information must already be accounted for today. Physicists find this feature even more troubling. (Curien, 2019b, p. 29)

It is amusing how differently even top GR experts (and textbook authors!) respond to this charge:

[The above definition of an event horizon] is probably very useless, because it assumes we can compute the future of real black holes, and we cannot. (Rovelli, quoted in Curien, 2019b, p. 30)

I have no idea why there should be any controversy of any kind about the definition of a black hole. There is a precise, clear definition in the context of asymptotically flat spacetimes (…) I don’t see this as any different than what occurs everywhere else in physics, where one can give precise definitions for idealized cases but these are not achievable/measurable in the real world. (Wald, ibid., p. 32)

What seems at stake here is what may be called Earman’s Principle:

While idealizations are useful and, perhaps, even essential to progress in physics, a sound principle of interpretation would seem to be that no effect can be counted as a genuine physical effect if it disappears when the idealizations are removed. (Earman, 2004, p. 191)

Note that two kinds of idealizations are involved in the case of event horizons of black holes:

1. The ability to know an entire space-time $(M,g)$, either from initial data or by direct construction;

2. The construction of null infinity in terms of which black holes and event horizons are defined.

Rovelli’s comment seems to apply to the first point but Wald’s to the second, in which case they would not contradict each other. The need to idealize the idea (!) that an event horizon prevents sending signals from the singularity to observers “far away” by taking the latter to mean “at (null) infinity” arises because in general any finite distance could potentially lie within the event horizon. For specific space-times like Kruskal or Kerr, the horizons $\mathcal{H}_E^\pm$ as defined in (2.5) can be explicitly located in $M$ without reference to (null) infinity. Even if the space-time is not known explicitly, the event horizon (if it has one) by

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24 A partial Cauchy surface $\Sigma$ is an acausal edgeless subset of $M$ (Hawking & Ellis, 1973, p. 204; Minguzzi, 2019, p. 95). This makes $\Sigma$ a closed hypersurface in $M$ which, because it is edgeless, is inextendible as an acausal set (though not necessarily maximal in $M$ as such). A sufficient condition for the existence of a partial Cauchy surface is the existence of a time function; see Minguzzi (2019), Theorems 3.39 and 4.100. In the PDE approach it arises when strong cosmic censorship fails, see §3.2 and a Cauchy surface for the MGHD turns into a partial one for the extension. In that case $\Sigma$ acquires a non-empty Cauchy horizon $H_C(\Sigma) = \partial D(\Sigma)$, where $D(\Sigma)$ is the domain of dependence of $\Sigma$, splitting into past and future ones $H_C^-(\Sigma) = H_C^+(\Sigma) \cup H_C^+(\Sigma)$.

25 This is different from the idealization in phase transitions and spontaneous symmetry breaking, where even in exactly solvable models one needs the idealization of the thermodynamic limit to have such effects, at least according to their official definition. See Butterfield (2011) and Landsman (2017), Chapter 10, for the way to deal with Earman’s principle in these cases.
definition lies at some \textit{finite} distance from the singularity (if it has one). Hence in locating the horizon, the phrase “at infinity” could be replaced by “sufficiently far away” (from the singularity), which agrees with Earman’s principle—and therefore Wald’s stance seems valid provided it concerns the second point.

On the other hand, the second point is predicated on the first, which remains unresolved. Thus we are entering an almost axiomatic approach to GR here, liable to the famous charge that it has ‘the advantages of theft over honest toil’ (Russell, 1920, p. 71). However, nothing is wrong with an axiomatic approach as long as one can find realistic models for the axioms (or definitions) that show that they are reasonable. This is the case in Penrose’s approach. The fact that we cannot ‘compute the future of black holes’ does not disqualify the event horizon as an object of nature we can prove theorems about (whose desirability may be different for theoretical and mathematical physicists). What \textit{is} worrying is the precise relationship between the black hole “shadow” in the EHT image of M87* and the event horizon as defined by \textit{(2.5)}, which we cannot possibly know now.\textsuperscript{26} This raises epistemological questions about the role of theory in observation, which will not even be addressed here, let alone answered. See also Franklin (2017).

\subsection{2.2 Trapped surfaces}

In their excellent review of Penrose’s 1965 singularity theorem, Senovilla & Garfinkle (2015) explain that all singularity theorems in GR share the following three assumptions (we quote \textit{verbatim}):

\begin{itemize}
  \item[(i)] a condition on the curvature;
  \item[(ii)] a causality condition;
  \item[(iii)] an appropriate initial and/or boundary condition.
\end{itemize}

In Penrose (1965) condition (i) states that $R_{\mu\nu}^\mu g^\nu \geq 0$ along all null geodesics $\gamma$. Condition (ii) states that the space-time be globally hyperbolic with \textit{non-compact} Cauchy surface; the topological assumption reflects the idea that the theorem is supposed to apply to black holes and hence to asymptotically flat space-times. His condition (iii) is the existence of a closed \textit{trapped surface}, which is one of the most important concepts in all of black hole (mathematical) physics.\textsuperscript{27} Here is Penrose’s own definition:

\begin{quote}
A \textit{trapped} surface \textit{[is] defined generally as a closed, spacelike two-surface $T^2$ with the property that the two systems of null geodesics which meet $T^2$ orthogonally converge locally in future directions at $T^2$.} (Penrose, 1965, p. 58)
\end{quote}

In the presence of a radial coordinate $r$ as in the Schwarzschild, Reissner–Nordström, and Kerr solutions, this condition is equivalent to the (metric) gradient $\nabla r$ being \textit{timelike}, which in the Schwarzschild solution happens for $r < 2m$, and which in the other two (subcritical) cases is the case at least for a while after crossing the event horizon. In general, the convergence condition can be stated in terms of the null hypersurface $C$ generated by the future directed null congruence emanating from some (instantaneous) spacelike two-sphere $S^2$, so that $\partial C = S^2$. In terms of a tetrad $(e_1, e_2, L, \underline{L})$ with $(e_1, e_2)$ spacelike and tangent to $C$, $L$ null and tangent as well as orthogonal to $C$, and $\underline{L}$ null and pointing off $C$, normalized such that $g(e_i, e_j) = \delta_{ij}$, $g(e_i, L) = g(e_i, \underline{L}) = 0$ for $i, j = 1, 2$, and finally $g(L, \underline{L}) = -1$ and of course $g(L, L) = g(\underline{L}, \underline{L}) = 0$, all defined on $C$, null extrinsic curvatures are $2 \times 2$ matrices $k_{ij} = g(\nabla_j L(t), e_i(t))$ and $\underline{k}_{ij} = g(\nabla_j \underline{L}, e_i)$, with traces $\Theta = \text{tr}(k)$ and $\underline{\Theta} = \text{tr}(\underline{k})$. Then $S^2$ is trapped iff $\Theta < 0$ and $\underline{\Theta} < 0$ throughout $S^2$. This condition is local and there are none of the problems afflicting null infinity (cf. \S\textsuperscript{2.1}).

\textsuperscript{26}More precisely, where it was 53.5 million years ago. An additional complication is that (ignoring the rotation of M87* for simplicity) the edge of the disk is not the event horizon at $r = 2m$ but the photon sphere at $r = 3m$, further dislocated by optical effects so that we actually see it at $r = \sqrt{7m}$, cf. Chrusciel (2019), §3.9.6 and Event Horizon Telescope Collaboration (2019).

\textsuperscript{27}See initially Hawking & Ellis (1973), Chapter 9. The study of trapped surface formation from the PDE point of view began with Schoen & Yau (1983), who gave initial values that \textit{already contain} trapped surface; see also Alaei, Lesourd, & Yau (2019). Christodoulou (1991, 1999a, 2009) first proved the evolution of asymptotically flat initial data \textit{into} trapped surfaces. Later literature may be traced back from Li & Yu (2015) and Athanasiou & Lesourd (2020). See also references in footnote\textsuperscript{13}.
2.3 Singularities in space-time

Ironically, although this is also seen as one of Penrose’s most important contributions to GR (and was immediately recognized as such by his contemporaries like Hawking), his definition of a singular space-time (i.e. as being causally geodesically incomplete) has to be inferred from his proof by contradiction of his singularity theorem in Penrose (1965, 1968), to the effect that properties (i), (ii), and (iii) of the previous subsection exclude the possibility that \((M, g)\) is also future null geodesically complete.\(^{29}\)

Hawking (1966), §6.1, much more explicitly discusses the need for a good definition of a singular space-time, upon which he arrives at the contrapositive: ‘We shall say that \(M\) is singularity-free if and only if it is timelike and null geodesically complete.\(^{30}\) However, unlike Penrose (1965, 1968), Hawking, and later Hawking & Ellis (1973), §8.1, emphatically apply this definition to the case where \((M, g)\) is metrically inextendible, in that it cannot be isometrically embedded as an open submanifold of a larger space-time \((M', g')\), subject to certain regularity conditions on both the manifold and the metric. Adapting a definition given by Clarke (1993), p. 10 (who however uses arbitrary curves) we may formalize this by:

**Definition 2.3** A space-time is singular if it contains an incomplete causal geodesic \(\gamma : [0, a) \rightarrow M\) such that there is no extension \(\theta : M \rightarrow M'\) for which \(\theta \circ \gamma\) is extendible.

This refinement of Penrose’s definition was originally proposed in order to avoid trivial cases: removing any point from Minkowski space-time makes it geodesically incomplete, but also think of Schwarzschild for \(r > 2m\) only. But with hindsight, we can say it makes a big difference to impose inextendibility also in nontrivial cases where strong cosmic censorship fails, as will be explained in due course. We therefore follow Penrose in defining a space-time to be singular if it is causally geodesically incomplete, leaving it open whether it can be extended—indeed his 1965 singularity theorem (or any later version thereof) gives no information about metric inextendibility at all. As we shall see, if the three conditions in Penrose’s singularity theorem hold, the cases where the space-time in question can or cannot be extended are quite different in so far as the nature of the incompleteness is concerned, and both cases are equally interesting. Even apart from this, Penrose’s definition is once again controversial; it ended a long period of confusion, but it did so at a price, as was recognized right from the start. As Geroch (1968)\(^{30}\) p. 526, states:

(a) there is no widely accepted definition of a singularity in general relativity;

(b) each of the proposed definitions is subject to some inadequacy.

For example, the link between singularities and diverging curvature is lost, although this was the original intuition from both the Schwarzschild and the Friedman “singularities”. Furthermore, even within the confines of defining singularities through incomplete curves, singling out (causal) geodesics excludes some interesting space-times intuitively felt to be singular—though this can only be detected through the incompleteness of more general curves (Geroch, 1968, appendix). In fact, Penrose (1979) did incorporate these at a later stage, as will be discussed in §3.1. But ultimately we side with Hawking and Ellis:\(^{31}\)

‘Timelike geodesic completeness has an immediate physical significance in that it presents the possibility that there could be freely moving observers or particles whose histories did not exist after (or before) a finite interval of proper time. This would appear to be an even more objectionable feature than infinite curvature and so it seems appropriate to regard such a space as singular. (…) The advantage of taking timelike and/or null incompleteness as being indicative of the presence of a singularity is [also] that on this basis one can establish a number of theorems about their occurrence.’

(Hawking & Ellis, 1973, p. 258).

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\(^{28}\) A geodesic \(\gamma\), which we take by definition to be affinely parametrized, is called complete if it can be extended to arbitrary values of its parameter, i.e. is defined as a map \(\gamma : \mathbb{R} \rightarrow M\). It is future complete if it is defined as a map \(\gamma : [a, \infty) \rightarrow M\) for some \(a \in \mathbb{R}\), etc. In the Riemannian case, by the Hopf–Rinow theorem geodesic completeness is equivalent to completeness in the topological metric \(d\) derived from the Riemannian metric \(g\) as the infimum over the path length (computed from \(g\)) of all curves connecting two given points. Since a Lorentzian metric no longer defines a topological metric, this result is lost.

\(^{29}\) As in Hawking & Ellis (1973), §8.1, Penrose is not mentioned here but there is generic acknowledgement in the Preface.

\(^{30}\) Further to this classical paper on singularities, see also Earman (1995, 1996), Senovilla (1997), and Curiel (1999, 2019a).

\(^{31}\) Reminiscent of the great slogan ‘A good definition should be the hypothesis of a theorem’ (attributed to J. Glimm).
3 Cosmic censorship

In this section we review Penrose’s original versions of cosmic censorship, followed by PDE reformulations now in use. Penrose (1979) gave a precise statement of strong cosmic censorship that seems almost forgotten, but translated this into an equivalent characterization in terms of global hyperbolicity that became very influential. Since only seasoned relativists will be able to relate global hyperbolicity to the original ideas behind cosmic censorship (as reviewed in the historical introduction), we first give a unified formulation of both weak and strong cosmic censorship along the lines of Penrose (1979).

3.1 Cosmic censorship à la Penrose

Remarkably, where Penrose (1965) defined singularities in terms of incomplete causal geodesics, Penrose (1979) switches to endless timelike curves. It turns out that the change from ‘causal’ to ‘timelike’ does not matter but the change from geodesics to curves is quite substantial. Forbidding signaling by singularities thus defined turns out to be equivalent to global hyperbolicity (of all of space-time in case of strong cosmic censorship and of $J^{-1}(\mathcal{I}^+)$ in the weak version), which is very neat and may justify this change. However, had the original definition in terms of causal geodesics been used, then presumably some weaker causality condition than global hyperbolicity would have been found.

In any case, the basic problem is to express mathematically what it means for a signal to emanate from a singularity, since the latter is not part of space-time. Happily, it is precisely his own definition of singularities in terms of incomplete causal geodesics—now general causal curves—that enabled Penrose to overcome this problem, drawing on earlier work (Geroch, Penrose, & Kronheimer, 1972), as follows.

An endless causal curve may either be complete, i.e. have infinite length, or incomplete (finite length). In the first case it may either go off to infinity, or hover around in a compact set, which is impossible in a strongly causal space-time; hence Penrose makes this assumption. In the second case (also assuming $\gamma$ is future directed for simplicity) it may either be thought of as crashing into a singularity, or leading to the edge of an extendible space-time. If $\gamma$ is not endless but has a future endpoint $y$, then

$$I^-(\gamma) = I^-(y).$$

If $(M, g)$ is strongly causal, then $I^\pm(x) = I^\pm(y)$ iff $x = y$. The idea, then, is that an endless (continuous) causal curve $\gamma$ corresponds to an ideal point $y$ of space-time, which is not contained in $M$ but is still defined by $I^-(\gamma)$, this time without $3.1$. By the above case distinction, at least in strongly causal space-times ideal points may be either points at infinity, or singularities, or boundary points, respectively.

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3In the light of the analysis below, this follows from Theorem (2.3) in Geroch, Kronheimer, & Penrose (1972).

3Penrose’s timelike curves are smooth by convention (Penrose, 1972, pp. 2–3). Following Minguzzi (2019), we prefer to work with continuous causal curves, which behave better under limits (e.g. smooth timelike curves typically converge uniformly, if they do, to continuous causal curves, whereas limits of the latter, if they exist, lie in the same class). We say that a continuous curve $c : I \to M$ is causal if every point $x = c(t)$ on the curve ($t \in I$) has a normal neighbourhood $U_x$ such that the unique geodesic connecting $x$ with any later point $y \in U_x$ (with $y = c(t')$ for $t > t$) is causal. To analyse such curves we introduce an auxiliary (complete) Riemannian metric $h$ on $M$ (which always exists), with associated topological metric $d_h$ defined as in footnote 28 and defining things like absolute continuity etc. A continuous curve $c : I \to M$ is causal iff (possibly after reparametrization) it is absolutely continuous and a.e. differentiable on $I$ with $\dot{c}$ causal. Moreover, for $[s, u] \in I$ the Riemannian length $L_h(c|[s, u]) = \int_s^u dt \sqrt{R(c_u(t), \dot{c}_u(t))}$ is well defined and finite. See e.g. Theorem 2.3.2 in Chruściel (2011), §2.3, and Theorem A.1 in Candela et al (2010). Since the function $u \to L_h(c|[s, u])$ is strictly increasing and hence invertible, any continuous causal curve $c$ may be parametrized by $h$-arc length. If an ID (i.e. future-directed) continuous causal curve $c : [a, b]$ is parametrized by (or proportional to) $h$-arc length, then $b = \infty$ iff $c$ is future endless (Minguzzi, 2008, Lemmas 2.6 and 2.17).

4It is the second (‘converse’) part of the proof of Theorem 3.2 below that does not work for causal geodesics instead of curves, since the curve $\gamma$ constructed there is not necessarily a geodesic. This goes back to the definition of domains of dependence and Cauchy surfaces in terms of causal curves rather than geodesics, and may explain Penrose’s (1979) choices.

33Geroch, Kronheimer, & Penrose (1972) and in their wake Hawking & Ellis (1973), §6.8, show that (assuming strong causality) both real points and ideal points of $M$ correspond to subsets $U \subset M$ that are: (i) open, (ii) past sets, i.e. $I^-(U) \subset U$, and (iii) indecomposable, in that $U \neq U_1 \cup U_2$ where $U_1$ and $U_2$ have properties (i) and (ii) and are neither empty nor equal to $U$. Such sets are called IP (for Indecomposable Past set), and those that are not of the form $U = I^-(x)$ for some $x \in M$ are
Now, if $\gamma$ does have a future endpoint $y \neq x$, the crucial condition $I^- (\gamma) \subset I^- (x)$ occurring in Definition 3.1 below–albeit in the endless case—is evidently equivalent to $I^- (y) \subset I^- (x)$, i.e., $y \ll x$, which states that there exists an fd timelike curve or signal from $y$ to $x$. If $\gamma$ is endless, on the other hand, there is no such point $y$, but we may still interpret (3.3) as saying that timelike signals emanating from the ideal point $y$ defined by $\gamma$ (such as a singularity), or from arbitrarily nearby points, can reach $x$. This exegesis also applies to the condition $I^- (\gamma) \subset J^- (x)$, in which case some causal curve from $y$ reaches $x$.

The following definition then captures the two notions of cosmic censorship in Penrose (1979).\footnote{We recall that these definitions and the ensuing theorem presuppose that $(M, g)$ is strongly causal.}

**Definition 3.1** In both cases below, let $\gamma$ denote a future-directed future-endless causal curve:\footnote{\[ I^- (\gamma) \subset J^- (x). \]}

- A space-time $(M, g)$ that is asymptotically flat at null infinity (§2.7) contains a naked singularity if there is a curve $\gamma$ as above, and a point $x \in J^- (\mathcal{I}^+) \text{ in its causal future } \in \overline{M}$, in the sense that

  \[ I^- (\gamma) \subset I^- (x). \]  

  This condition is called Penrose's weak cosmic censorship conjecture states that space-times that are asymptotically flat at null infinity and arise from "generic" regular initial conditions contain no naked singularities.

- A space-time $(M, g)$ contains a locally naked singularity if there is a curve $\gamma$ as above, and a point $x \in M$ in its chronological future, in the sense that

  \[ I^- (\gamma) \subset I^- (x). \]  

  This condition is called Penrose's strong cosmic censorship conjecture states that "generic" [in his own words: "physically reasonable"] space-times do not contain locally naked singularities.

It should be defined precisely what "generic" means, lest these conjectures turn into a definition of genericity! Penrose did not do this, and we will return to this point in §3.2. It is important to realize that in this definition Penrose does not require $\gamma$ to be incomplete, but merely endless. Indeed the notion of (in)completeness is hard to define for non-geodesic curves since it depends on the parametrization; if, as we do, continuous causal curves are parametrized by arc length as measured by an auxiliary complete Riemannian metric (see footnote 33), then the distinction between endlessness and incompleteness cannot even be made, because any endless curve has infinite arc length\footnote{Beyond moving from causal geodesics to general causal curves, this further generalization allows even more singularities, and has the effect of making the notion(s) of cosmic censorship more stringent–in excluding a larger class of naked or locally naked singularities–than Penrose’s (1965) singularity theorem would suggest.}. Beyond moving from causal geodesics to general causal curves, this further generalization allows even more singularities, and has the effect of making the notion(s) of cosmic censorship more stringent–in excluding a larger class of naked or locally naked singularities–than Penrose’s (1965) singularity theorem would suggest.\footnote{There is a similar definition in terms of past-directed endless causal curves, in which $I^- (\gamma)$ is replaced by $I^+ (\gamma)$ throughout. As far as strong cosmic censorship is concerned this definition turns out to be equivalent to the given one, cf. Theorem 3.2 below, whilst for weak cosmic censorship the above definition is the appropriate one. Note that strong cosmic censorship does not imply weak cosmic censorship since (3.2) has $J^- (x)$ with $x$ possibly in $\mathcal{I}^+ \subset \partial \overline{M}$, whilst (3.3) has $I^- (x)$ with $x \in M$.}

\cite{Penrose1979} stated that "generic" \cite{Penrose1965} space-times do not contain locally naked singularities.\footnote{ Recall that affinely parametrized geodesics are incomplete iff they are endless and have finite parameter length. \cite{Penrose1979} noted that this is impossible in space-times that are asymptotically flat at null infinity, and indeed anti-de Sitter space has a negative cosmological constant with timelike future null infinity.}
Theorem 3.2

1. If $(M, g)$ is asymptotically flat at null infinity, then it has no naked singularities iff the exterior region $J^-(\mathcal{I}^+)$ in $\bar{M}$ (which by definition includes $\mathcal{I}^+ \subset \partial \bar{M}$) is globally hyperbolic.\(^{41}\)

2. In general, a space-time $(M, g)$ has no locally naked singularities iff it is globally hyperbolic.

It should be clear intuitively that at least part 2 of the theorem is true (in the contrapositive): if a space-time contains a locally naked singularity, represented by $\gamma$ as in Definition 3.1, then $\gamma$ will not reach any partial Cauchy-surface $\Sigma$ lying in the future of $x$, since it crashes at the singularity lying in the past of $x$. Conversely, if no Cauchy surface exists then one can construct such a curve $\gamma$. See also §4.

**Proof.** We prove the inference from a locally naked singularity to non-global hyperbolicity by contradiction. Suppose that (3.3) holds for some $\gamma$ and $x$ and that $(M, g)$ is globally hyperbolic. Take $y \in \gamma$ and then a future-directed sequence $(y_n)$ of points on $\gamma$, with $y_0 = y$. Because of (3.3), this sequence lies in $J^+(y) \cap J^-(x)$, which is compact by assumption. Hence $(y_n)$ has a limit point $z$ in $J^+(y) \cap J^-(x)$. Now define curves $(c_n)$ as the segments of $\gamma$ from $y$ to $y_n$. By the curve limit lemma these curves have a uniform limit, whose arc length (as measured by an auxiliary complete Riemannian metric, see footnote 33) is on the one hand infinite (since $\gamma$ is endless and hence has infinite arc length, which is approached as the $y_n$ move up along $\gamma$), but on the other hand is finite, since it must end at $z$ (and $\text{fd}$ continuous causal curves have finite arc length iff they have an endpoint). Hence $(M, g)$ cannot be globally hyperbolic.\(\square\)

Especially its definition through the existence of a Cauchy surface relates global hyperbolicity to determinism, the idea being that any event in a globally hyperbolic space-time is determined by certain initial data on a Cauchy surface in it, at least as long as the (classical) universe is governed by hyperbolic partial differential equations. This is clearly true for the gravitational field itself (as long as it satisfies the Einstein equations), and also has considerable backing for other fields.\(^{42}\) This does not imply that non-globally hyperbolic space-times are necessarily indeterministic: the point is rather that signals from a (locally) naked singularity can reach an event without ultimately coming from a Cauchy surface, so that the event is influenced by data other than those at an initial-value surface. Thus the event in question may still be fully determined—but it is not determined by the initial data that were supposed to do so.\(^{43}\)

Conversely, the flagrant indeterminism concerning the unknown fate of someone falling into a black hole singularity is compatible with global hyperbolicity (as in e.g. the Schwarzschild solution). Furthermore, suppose some globally hyperbolic space-time $(M, g)$ solving the Einstein equations is metrically extendible (see §2.3), such that the extension $(M', g')$ is either not globally hyperbolic at all, or is globally hyperbolic but not with respect to any Cauchy surface $\Sigma$ in $M$. Then again, although all things in $(M', g')$ may be determined, they are not determined by the initial data on $\Sigma$ one expected to do so.\(^{44}\)

\(^{41}\)Tipler, Clarke & Ellis (1980), p. 176, made this the definition of weak cosmic censorship. It may be closer to Penrose’s (1979) formulation to require $x \in J^-(\mathcal{I}^+) \cap J^+(\Sigma)$ in the first part of Definition 3.1 where $\Sigma$ is some partial Cauchy surface in $M$, in which case Theorem 3.2 yields global hyperbolicity of $J^-(\mathcal{I}^+) \cap J^+(\Sigma)$. This is similar to the condition $\mathcal{I}^+ \subset D^\ast(\Sigma)$ making $(M, g)$ future asymptotically predictable from $\Sigma$ (Hawking & Ellis, 1973, p. 312), but is equivalent to it only under further regularity assumptions (Królak, 1986, Lemma 2.10). See also Wald (1984), §12.1 and Chruściel (2020), §3.5.1.

\(^{42}\)One needs Theorem 2.53 in Minguzzi (2019), of which part (i) applies: Let $(c_n : [0, b_n] \to M)$ be a sequence of $\text{fd}$ continuous causal curves parametrized by $b$-arc length in a non-imprisoning space-time such that $c_n(0) \to x$ and $c_n(b_n) \to y \neq x$. Then there exists an $\text{fd}$ continuous causal curve $c : [0, b] \to M$, where $b < \infty$ as well as a subsequence of $(c_n)$ that converges uniformly to $c$ (including $b_n \to b$ at the endpoint). Penrose (1979) gives a more complicated argument, perhaps since the version of the curve limit lemma just cited was not available at the time, or because he wanted to use his TIP’s (which we avoid).

\(^{43}\)This also works for part 1, where $x \in J^-(\mathcal{I}^+)$, eq. (3.3) also implies $y_n \in J^+(y) \cap J^-(x)$. Conversely, if there are $x, y$ for which $J^-(x) \cap J^+(y)$ is not compact, one can easily construct a future-directed future-endless causal curve $\gamma$ such that (3.3) holds for the given $x$ (Penrose, 1979, p. 624). Since (3.3) trivially gives $\Gamma^-(\gamma) \subset J^-(x)$, also this implication works for part 1.

\(^{44}\)See e.g. Choquet-Bruhat (2009) and Bär, Ginoux, and Pfaffle (2007), respectively, as well as Earman (1995, 2007). The closest analogue to this generally relativistic situation occurs in non-relativistic mechanics, where bodies may disappear to infinity in finite time (Xia, 1992; Saari & Xia, 1995), and hence, by the same (time-reversed) token, may appear from nowhere in finite time and hence influence affairs in a way unforeseeable from any Cauchy surface. See Earman (2007), §3.6.

\(^{45}\)Doboszewski (2017, 2019, 2020) analyzes the connection between global hyperbolicity, extendibility, and determinism.
3.2 Cosmic censorship in the initial value (PDE) formulation

Definition 3.1 of the cosmic censorship conjectures is inappropriate from the point of view of the initial-value problem. Recall from §1 that in this approach all valid questions are about the maximal globally hyperbolic development \((M, g, I)\) of initial data \((\Sigma, h, K)\). Since the MGHD is always globally hyperbolic, the strong version is trivial by Theorem 3.2. For weak cosmic censorship there is a subtle issue about which asymptotically flat initial data lead to MGHD that are asymptotically flat at null infinity (see footnote 48), but even granting this, the real problem is that even in clear counterexamples to the Penrosian conjecture (such as \(m < 0\) Schwarzschild, see §4), the space \(J^- (\mathcal{I}^+)\) computed for the MGHD is globally hyperbolic. Thus the Penrosian version, applied to the MGHD, would hold despite naked singularities!

There is no crystal-clear logical path from Penrose’s formulation of the cosmic censorship conjectures to the current versions used in the PDE literature, but there is some continuity of ideas. First, as to the weak version, in order to strengthen Definition 2.1 (or rather some slight variation thereof) Geroch & Horowitz (1978) proposed that future null infinity \(\mathcal{I}^+\) be null geodesically complete\(^{47}\). This was motivated by the following example. In light-cone coordinates, the standard conformal completion \((\bar{M}, \bar{\eta})\) of Minkowski space-time \((\bar{M}, \bar{\eta})\), described for example in Penrose (1968), pp. 175–177, is given by

\[
\begin{align*}
\bar{M} &:= \{(p, q, \theta, \varphi) \mid (p, q) \in (\mathbb{R}^2 \setminus \Sigma^0) \cup \mathcal{I}^+ \cup \mathcal{I}^-; \\
\mathcal{I}^+ &:= \{(p, q, \theta, \varphi) \mid p = \frac{1}{2} \pi, q \in (-\frac{1}{2} \pi, \frac{1}{2} \pi), (\theta, \varphi) \in S^2\}; \\
\mathcal{I}^- &:= \{(p, q, \theta, \varphi) \mid p \in (-\frac{1}{2} \pi, \frac{1}{2} \pi), q = -\frac{1}{2} \pi, (\theta, \varphi) \in S^2\}; \\
\hat{\eta} &:= -dp dq + \frac{1}{2} \sin^2(p - q)(d\theta^2 + \sin^2 \theta dq^2); \\
\Omega &:= \cos p \cos q.
\end{align*}
\]

Now on the one had, truncating \(\mathcal{I}^+\) to for example \(\{(p, q, \theta, \varphi) \mid p = \frac{1}{2} \pi, q \in (-\frac{1}{2} \pi, 0)\}\) instead of \((3.5)\) would still define a conformal completion \((\bar{M}, \bar{\eta})\) of Minkowski space-time \((\bar{M}, \bar{\eta})\), with respect to which the future light-cone \(J^+ (0)\) is a fake black hole \(\mathcal{B}\) in \(\bar{M}\). On the other hand, removing \(\mathcal{B} = J^+ (0)\), the ensuing space-time \((\bar{M} \setminus J^+ (0), \bar{\eta})\) has a conformal completion (such as the one just described), which by design is free of black holes. In both undesirable cases future null infinity is incomplete (in the sense of footnote 47)!\(^{48}\)

Completeness of future null infinity in the above sense, then, was taken to be the PDE reformulation of weak cosmic censorship (Christodoulou, 1999a), although it turns the Penrosian version on its head! For whereas his version states that outgoing signals from a black hole singularity are blocked by an event horizon \(\mathcal{H}^+\), the new version is about incoming (null) signals: the further these are away from \(\mathcal{H}^+\), the longer it takes them to enter \(\mathcal{H}^+\), and in the limit at null infinity this takes infinitely long, making \(\mathcal{I}^+\) complete. Yet the PDE version appears to strengthens Penrose’s: heuristically, and contrapositively, lack of global hyperbolicity of \(J^- (\mathcal{I}^+)\) gives a partial Cauchy surface \(\Sigma\) a Cauchy horizon which cuts off \(\mathcal{I}^+\), making it incomplete (this will perhaps be clearer from the examples in §4). Thus we obtain:

\(^{47}\)This condition is nontrivial to state; for example, in the metric \(\bar{\eta}\) used below even \(\mathcal{I}^+\) for the standard conformal completion \((\bar{M}, \bar{\eta})\) of Minkowski space-time \((\bar{M}, \bar{\eta})\) is incomplete. Completeness of curves depends on their parametrization. Geodesics are affinely parametrized by definition (and an affine reparametrization does not affect their (in)completeness), but a change in \(\Omega\) changes the unperturbed metric \(\bar{g}\) (for given physical metric \(g\)). Hence the notion of a geodesic and its (in)completeness depends on the choice of \(\Omega\). As recognized by Geroch & Horowitz (1978) themselves, the correct approach is to use the freedom of rescaling \(\Omega\) to ensure that \(\bar{\nabla}_\mu \bar{\nabla}_\nu \Omega = 0\) on \(\mathcal{I}^+\), and require null geodesic completeness of the null hypersurface \(\mathcal{I}^+\) in this “gauge”, in which the flow of \(\bar{\nabla} \Omega\) is geodesic. See also Wald (1984), §11.1 or Stewart (1991), §3.6.

\(^{48}\)This clause seems to be an improvement over an inextendibility condition proposed by Geroch (1977), which did not exclude cases like \((\bar{M}, J^+ (0), \bar{\eta})\). However, inextendibility plus some regularity condition enabled Geroch (1977) to prove uniqueness of conformal completions, a result that seems to have no analogue for Definition 2.1 even in strengthened form.

\(^{49}\)Christodoulou (1999a) actually reformulates the above definition of weak cosmic censorship in such a way that the idealization \(\mathcal{I}^+\) no longer occurs. Let \((\Sigma, h, K)\) be asymptotically flat initial data for the Einstein equations (satisfying the constraints), with MGHD \((M, g, I)\). Then he defines \((M, g)\) to have “complete future null infinity” iff for any \(s > 0\) there exists a region \(B_0 \subset B \subset \Sigma\) such that \(\partial D^+ (B)\), which is ruled by null geodesics, has the property that each null geodesic starting in \(\partial J^+ (B_0) \cap \partial D^+ (B)\) can be future extended beyond parameter value \(s\). Here \(D^+ (B)\) is the future domain of dependence of \(B\), and each null geodesic in question is supposed to have tangent vector \(L = T - N\), where \(T\) is the fd unit normal to \(\Sigma\) in \(M\) and \(N\) is the outward unit normal to \(\partial B\) in \(\Sigma\). See also Christodoulou & Klainerman (1993) for background on these constructions.
Definition 3.3  
- **The weak cosmic censorship conjecture** states that if “generic” complete initial data have a MGHD that is asymptotically flat at null infinity, then future null infinity is complete.
- **The strong cosmic censorship conjecture** states that the MGHD of “generic” complete initial data is metrically inextendible (as a space-time in a regularity class to be specified in detail).

For convenience, we have added the strong version of cosmic censorship used in the PDE approach, whose path from the Penrosian formulation we now try to trace.\(^{50}\) First, in a paper on weak cosmic censorship, Moncrief & Eardley (1981), p. 889, propose an “(informally stated) global existence conjecture”:

> Every asymptotically flat initial data set with \(\text{tr} K = 0\) may be evolved to arbitrarily large times \((\ldots)\)

adding that its proof would “in essence prove the [weak] cosmic censorship conjecture for asymptotically flat space-times”. For initial data given on a compact Cauchy surface they propose something similar, and in doing so they opened the door to regarding cosmic censorship as a global existence problem for the (vacuum) Einstein equations, as indeed the title of their paper already expresses. In this spirit, Moncrief (1981), p. 88, paraphrases Penrose’s strong version as expressed by Theorem\(^{52}\) as

> i.e., that the maximal Cauchy development of a generic initial data set is inextendible.

This is made more precise by Chruściel, Isenberg, & Moncrief (1990), who open their abstract as follows:

> The strong cosmic censorship conjecture states that ‘most’ spacetimes developed as solutions of Einstein’s equations from prescribed initial data cannot be extended outside of their maximal domains of dependence.

They later (§3) specify the word ‘most’ in terms of open and dense subsets in the space of initial data\(^{53}\).

Chruściel (1992) introduced the notion of a *development* of initial data \((\Sigma, h, K)\) as a triple \((M, g, i)\), where \((M, g)\) is a 4d space-time solving the vacuum Einstein equations, and \(i : \Sigma \to M\) is an embedding such that \(i^* g = h\) and \(i(\Sigma)\) has extrinsic curvature \(K\); the difference from a Cauchy development (see footnote\(^{12}\)) is that \(i(\Sigma)\) is no longer required to be Cauchy surface in \(M\), so that \((M, g)\) is not necessarily globally hyperbolic. He calls such a development maximal if there is no extension \((M', g')\) that also satisfies the vacuum Einstein equations, and proves existence of maximal developments (but not uniqueness up to isometry, as in the globally hyperbolic case, cf. footnote\(^{12}\)). Applying Penrose’s strong cosmic censorship to such a maximal development, he asks it to be globally hyperbolic. If this is the case, then—up to isometry as usual—\((M, g)\) must coincide with the MGHD of given initial data\(^{52}\). Consequently, this specific application of strong cosmic censorship à la Penrose is equivalent to asking the MGHD of given initial data to be inextendible as a solution to the vacuum (or any kind of) Einstein equations\(^{55}\).

Adding suitable regularity conditions on the extensions\(^{54}\), this would be a meaningful and natural PDE version of strong cosmic censorship but the version used in the PDE literature is stronger: one requires metric inextendibility of the MGHD full stop, *whether or not this extension satisfies the vacuum Einstein equations*. And although it would make sense in general, in practice the ensuing conjecture is posed for either non-compact \(\Sigma\) with asymptotically flat initial data or compact \(\Sigma\); better safe than sorry!

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\(^{50}\)I am greatly indebted to Juliusz Doboszewski for drawing my attention to the early papers by Moncrief et al.

\(^{51}\)Detailed mathematical criteria for genericity (which are suggested by PDE theory and whose physical relevance is doubted outside the PDE community) may be also be found for example in Dafermos (2003) and Luk & Oh (2019a), §3.

\(^{52}\)Continuing footnote\(^{12}\), the set of isometry classes \([M, g, i]\) of Cauchy developments \((M, g, i)\) of given initial data \((\Sigma, h, K)\) is partially ordered by \([M_1, g_1, i_1] \leq [M_2, g_2, i_2]\) provided there are representatives \((M'_1, g'_1, i'_1)\) and \((M'_2, g'_2, i'_2)\) and an embedding \(\psi : M'_1 \to M'_2\) for which \(\psi^* g'_2 = g'_1\) and \(\psi \circ i'_1 = i'_2\). The MGHD \([M, g, i]\) is the top element of this poset (Shbierski, 2016) and so if some maximal development \((M_{\text{max}}, g_{\text{max}}, i)\) à la Chruściel is globally hyperbolic then \([M_{\text{max}}, g_{\text{max}}, i] \leq [M, g, i]\). On the other hand, since \((M_1, g_1, i_1)\) is a solution and \((M_{\text{max}}, g_{\text{max}}, i)\) is maximal also the converse holds, so \([M_1, g_1, i_1] \geq (M_{\text{max}}, g_{\text{max}}, i)\).

\(^{53}\)See Doboszewski (2017, 2019) and Manchak (2011, 2017) for conceptual studies of the (in)extendibility of space-times.

\(^{54}\)As pointed out to me by Juliusz Doboszewski, Chruściel, Isenberg, & Moncrief (1990) as well as Chruściel & Isenberg (1993) only consider smooth extensions, so that looking at lower regularity seems a refinement postdating this early phase.
The need for a restriction on the scope of the conjectures was clearly realized and stated—albeit purely qualitatively—already by Penrose himself (see footnote 11). Indeed, without such a restriction some of the best-known exact black hole solutions (cf. §4) provide counterexamples to one or both of the conjectures, as was of course well known to Penrose and his circle (for the Penrosian version, that is). To get around this, in one of his most prophetic insights, Penrose (1968, p. 222) suggested that because of a blueshift instability of the Cauchy horizon under perturbations, it turns into a curvature singularity:

Our contention in this note is that if the initial data is generically perturbed then the Cauchy horizon does not survive as a non-singular hypersurface. It is strongly implied that instead, genuine space-time singularities will appear along the region which would otherwise have been the Cauchy horizon.

(Simpson & Penrose, 1973, p. 184)

Since then, this instability has been confirmed in a large number of studies, starting with Hiscock (1981) in the physics literature and Dafermos (2003) in the mathematical one; recent papers include Chesler, Narayan & Curiel (2020) and Van de Moortel (2020), respectively. The conclusion seems to be that Cauchy horizons turn into so-called weak null singularities [55] behind which—at least for one-ended asymptotically flat initial data—there is a strong curvature singularity at $r = 0$. See also Luk & Oh (2019ab) for the two-ended case. Unappealingly, the sense in which strong cosmic censorship (in the PDE formulation) then fails or holds depends critically on the regularity assumptions of the extension [56].

For example, for two-ended asymptotically flat data for the spherically symmetric Einstein–Maxwell–scalar field system (to which the conjecture, so far discussed for the vacuum case, can be extended in the obvious way), the strong cosmic censorship conjecture fails in $C^0$ (Dafermos & Luk, 2017) [57] but it holds in $C^0$ with the additional requirement that the associated Christoffel symbols are locally $L^2$ (Luk & Oh, 2019ab). This is not just a technicality, since having the metric in $C^0$ and its Christoffel symbols locally $L^2$ is a borderline regularity condition for metric extensions in strong cosmic censorship: it is the least regular case in which the metric can still be defined as a weak solution to Einstein’s equations (Christodoulou, 2009, p. 9; Luk, 2017, footnote 1). Indeed, a weak solution of the vacuum Einstein equations is a metric $g$ for which all compactly supported $X, Y \in \mathcal{X}(M)$,

$$
\int_M d^4x \sqrt{-\det(g(x))} R_{\mu\nu}(x) X^\mu(x) Y^\nu(x) = 0. \tag{3.9}
$$

Partial integration shows that this is well defined iff the $\Gamma^0_{\mu\nu}$ are locally $L^2$. This simple observation should not be confused with the very deep result that having the Ricci tensor in $L^2$ is sufficient for the (vacuum) Einstein equations to be weakly solvable at least locally (Klainerman, Rodnianski, & Szefertel, 2015). Ironically, in Definition 3.3 of strong cosmic censorship the extension is not required to satisfy the Einstein (or indeed any other) equations! See also Ringström (2009) for a review of the ‘cosmological’ case where the Cauchy surface is compact, in which the strong (PDE) conjecture seems to hold.

The status of weak cosmic censorship is even less clear. Christodoulou (1999b) proves the conjecture for the spherically symmetric gravitational collapse of a scalar field, but on the basis of genericity conditions whose relevance has been questioned in the physics literature (Gundlach & Martin-Garcia, 2007, §3.4). More generally, the status of weak cosmic censorship seems mixed also in earlier heuristic formulations in terms of an event horizon; see e.g. Joshi (1993, 2007), Królick (1999), and Ong (2020).

55 These are null boundaries with $C^0$ metric but Christoffel symbols not locally in $L^2$ (Luk & Shierski, 2016; Luk, 2017).

56 The results below concern cosmological constant $\lambda = 0$ and subextremal black holes (i.e. $e^2 < m^2$ for R–N and $a^2 < m^2$ for Kerr). See Dias, Reall, & Santos (2018) for $\lambda > 0$: strong cosmic censorship seems true in pure gravity and false for the Einstein–Maxwell system, but again this depends critically on the regularity of the extension. For extremal Reissner–Nordström ($e^2 = m^2$) at $\lambda = 0$ see Gajic & Luk (2017), suggesting failure of strong cosmic censorship, as is trivially the case for $e^2 > m^2$.

57 Their general result assumes the (widely expected) stability of the Kerr metric under perturbations of the initial data.
4 Examples

The relationship between the Penrosian and the PDE versions of the cosmic censorship conjectures is best understood from three key black hole examples and their Penrose diagrams:

- Maximally extended Schwarzschild (i.e. Kruskal) with $m > 0$ (and two-sided initial data);
- Schwarzschild with $m < 0$, which in so far as singularities and horizons are concerned also looks like supercharged Reissner–Nordström ($e^2 > m^2 > 0$), or ultrafast rotating Kerr ($a^2 > m^2 > 0$);
- Reissner–Nordström with $0 < e^2 < m^2$, which qualitatively also represents Kerr with $0 < a^2 < m^2$.

In the first case the solution coincides with the MGHD of the corresponding (two-ended) initial data, so the difference between the Penrosian and the PDE approach evaporates. Here is the Penrose diagram:

Penrose diagram of the maximally extended Schwarzschild solution with $m > 0$. This solution coincides with the maximal Cauchy development (marked in light grey) of a generic two-sided Cauchy surface $\Sigma$ with suitable initial data, drawn as a horizontal blue line. The upper two green lines form the future event horizon $\mathcal{H}_E^+$ of the black hole area, which is the upside-down upper triangle (labeled region II), whereas the lower two green lines form the past event horizon $\mathcal{H}_E^-$ of the white hole area, i.e. the lower triangle (region IV). The right-hand diamond is region I, the left-hand diamond is region III. Fd causal curves cannot leave region II and they cannot enter region IV.

Both cosmic censorship conjectures hold in both versions (i.e. Penrose and PDE):

- **Weak cosmic censorship.** Penrose: $\Sigma$ is a Cauchy surface for $J^+(\mathcal{I}^+)$, making it globally hyperbolic. PDE: each component of $\mathcal{I}^+$ ends at timelike infinity and hence all its null geodesics are future complete (as confirmed by explicit parametrization and computation).

- **Strong cosmic censorship.** Penrose: Kruskal space-time is globally hyperbolic (since the causal structure of the diagram is such that the line $\Sigma$ represents a Cauchy surface). PDE: For smooth extensions Remark 5.45 on page 155 of O’Neill (1983) or Proposition 4.4.3 in Chruściel (2020) plus a detailed study of the geodesics shows that Kruskal space-time is metrically inextendible.

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58 Even more so than the previous sections this one is purely pedagogical and drawn largely from Hawking & Ellis (1973), pages 158 and 160, as well as from Dafermos & Rodnianski (2008) and Dafermos (2013, 2014ab, 2017, 2019) for the PDE side.
59 Alternatively: any incomplete future inextendible timelike curve $\gamma$ must crash in the upper $r = 0$ singularity. Hence $I^-(\gamma)$ lies partly in region II, which is disjoint from $J^-(\mathcal{I}^+)$, so that $I^-(\gamma) \not\subseteq J^-(\mathcal{I}^+)$ for all $x \in J^+(\mathcal{I}^+)$.
60 If for any maximally extended timelike geodesic $\gamma: [0, b) \to M$ in $M$ there is a curvature invariant (such as $R$ or $R^\rho\mu_\nu R_{\rho\mu\nu}$, etc.) that blows up as $\gamma(t) \to b$, then $(M, g)$ is inextendible. See O’Neill (1983), Chapter 13, for a study of Kruskal geodesics, proving the antecedent. Sbierski (2018ab) proves that Kruskal space-time is inextendible even in $C^0$. 

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However, for \( m < 0 \) Kruskal, Reissner–Nordström, and Kerr, differences arise between the Penrosian and the PDE perspectives, since in these cases the maximal (analytic) solutions, deemed unphysical by the PDE aficionados, differ from the MGHD of the pertinent initial data. In particular, although (curvature) singularities are not part of space-time in any case, they can at least be drawn as boundaries in the maximal solutions, where they lie behind a Cauchy horizon. But precisely for that reason singularities are outside any kind of scope of the corresponding MGHD. Here are the Penrose diagrams:

**Left picture:** Penrose diagram of \( m < 0 \) Schwarzschild, or supercharged Reissner–Nordström (\( e^2 > m^2 > 0 \)), or fast Kerr (\( a^2 > m^2 > 0 \)). These solutions have a singularity at \( r = 0 \), but unlike the \( m > 0 \) Kruskal case it is not shielded by an event horizon. Instead, the red lines labeled \( \mathcal{H}_C^- \) and \( \mathcal{H}_C^+ \) are past and future Cauchy horizons with respect to the blue line, indicating a maximal spacelike surface whose initial data give rise to the metrics in question and whose maximal Cauchy development is the grey area.

**Right picture:** Penrose diagram of subcritical Reissner–Nordström (\( 0 < e^2 < m^2 \)), whose event and Cauchy horizons (despite the different structure of the singularity) also resemble those of slowly rotating Kerr (\( 0 < a^2 < m^2 \)). The maximal Cauchy development of the pertinent initial data given on the maximal spacelike hypersurface represented by the blue line labeled \( \Sigma \) is again colored in grey. It contains past and future event horizons labeled \( \mathcal{H}_E^- \) and \( \mathcal{H}_E^+ \), drawn in green, but unlike the \( m > 0 \) Schwarzschild case the singularity they are supposed to shield cannot be reached directly from the maximal Cauchy development, which is bounded by the various fictitious boundaries \( \mathcal{J}^\pm, i^\pm, \) and \( \mathcal{I}^0 \), which lie at infinity, as well as by the Cauchy horizons \( \mathcal{H}_C^\pm \), drawn in red, which can be reached in finite proper time.\(^{61}\)

\(^{61}\)This diagram can be infinitely extended in both directions (Hawking & Ellis, 1973, pp. 158, 165): to the north, another grey area folds inside the upper two red line segments, and similarly to the south, et cetera, but we do not do so here.
Despite the different space-times they apply to, the outcomes of the Penrosian version and the PDE version of both weak and strong cosmic censorship are once again the same, mutatis mutandis.\footnote{For $m < 0$ Kruskal the initial data are not complete in this case, so strictly speaking the cosmic censorship conjectures do not apply here and their falsity is unimportant. Nonetheless, they can be stated and the comparison is instructive.}

- $m < 0$ Kruskal (etc.): For the Penrosian total space-time the difference between weak and strong cosmic censorship fades since $J^{-1}(\mathcal{I}^+) = M \cup \mathcal{I}^+$, which, like $M$ itself is not globally hyperbolic: wherever one tries to place a partial Cauchy surface $\Sigma$ (such as the blue line), above the surface inextendible causal curves can be drawn that enter $i^+$ or $\mathcal{I}^+$ in the future and enter the singularity at $r = 0$ in the past, without crossing $\Sigma$. Similarly, below $\Sigma$ one may draw inextendible causal curves converging to the singularity in the future, and to $i^-$ or $\mathcal{I}^-$ in the past, which once again do not cross $\Sigma$. Thus neither weak nor strong cosmic censorship holds for this space-time.

The PDE picture applies to the grey area, which is the MGHD of the initial data given on the blue line marked $\Sigma$ in the left-hand Penrose diagram. Then weak cosmic censorship fails because future null infinity $\mathcal{I}^+$ is clearly incomplete: null geodesics terminate at the Cauchy horizon (where they “fall off” space-time) and hence are incomplete. On the other hand, strong cosmic censorship fails because the grey space-time, though globally hyperbolic (in contrast with the entire space as we have just seen), is evidently (smoothly–even analytically) extendible, namely by the total space. Though they do not coincide, we see that strong and weak cosmic censorship are closely related: future incompleteness of null geodesics at null infinity happens because the MGHD is extendible.

- Subcritical Reissner–Nordström ($0 < e^2 < m^2$): for both Penrose and the PDE people strong cosmic censorship fails whereas the weak version holds. In the Penrosian version the total space fails to be globally hyperbolic because of the part above the grey area (i.e. beyond the future Cauchy horizon $\mathcal{H}_C^+$): one has past-directed inextendible causal curves that (backwards in time) end up in the singularity and hence never cross $\Sigma$ (e.g. those crossing the upper left, NW-pointing red line from N to SW). Morally, weak cosmic censorship holds because of the future event horizon $\mathcal{H}_E^+$, which shields the upper $r = 0$ singularity above it, but legally this is only the case if we stop the Penrose diagram at the past Cauchy horizon $\mathcal{H}_C^-$, as we have done in drawing the picture (for otherwise causal curves below it may crash at the lower $r = 0$ singularity and hence never reach $\Sigma$).

The PDE view is cleaner here: roughly speaking, as in the $m > 0$ Kruskal or Schwarzschild case (but unlike the $m < 0$ case) future null infinity $\mathcal{I}^+$ ends at future timelike infinity $i^+$ and hence is complete, so that weak cosmic censorship holds. Strong cosmic censorship, on the other hand, fails because the MGHD (marked in grey) is clearly extendible (namely into the Penrosian space-time!).

More generally, if the strong Penrosian conjecture fails for some space-time $(M_P, g_P)$, then its lack of global hyperbolicity typically occurs because $(M_P, g_P)$ is an extension of the MGHD $(M, g)$ of some given initial data, whose Cauchy surface $\Sigma$ fails to be one for $(M_P, g_P)$. Similarly, if $J^{-1}(\mathcal{I}^+) = M$ is not globally hyperbolic (so that there is a naked singularity), $M_P$ usually comes from extending some $(M, g)$, as above, whose Cauchy surface becomes a partial Cauchy surface in $M_P$, with an associated future Cauchy horizon that cuts off $\mathcal{I}^+ \cap \tilde{M}$, causing its incompleteness.\footnote{However, these aren’t rigorous deductions: there are pathological cases where strong cosmic censorship holds whilst the weak version fails. See the Penrose diagram at the end of §2.6.2 of Dafermos & Rodnianski (2008) for an example.} As already mentioned, any counterexamples are believed to be “non-generic”, assuming of course that the conjectures hold!

Such reasoning, which applies to many case studies, also suggests a compromise between the Penrosian and PDE versions of cosmic censorship: informally one might say that, in physically reasonable space-times, weak cosmic censorship postulates the appearance and stability of event horizons, whereas strong cosmic censorship requires the instability and ensuing disappearance of Cauchy horizons.
5 Epilogue: Penrose’s final state conjecture

In practice, the cosmic censorship conjectures are not put in the full generality of either Penrose’s own version as expressed by Theorem 3.2 or of the PDE version as Definition 3.3, but are posed in the context of black holes as they are expected to occur in the universe, i.e. as described by something like the Kerr metric (at least outside its Cauchy horizon and more safely even outside its event horizon). As such, on the one hand they gain focus, but on the other hand they can be thought of as forming part of a broader conjecture that also originated with Penrose himself and is often called the final state conjecture:

A body, or collection of bodies, collapses down to a size comparable to its Schwarzschild radius, after which a trapped surface can be found in the region surrounding the matter. Some way outside the trapped surface region is a surface which will ultimately be the absolute event horizon. But at present, this surface is still expanding somewhat. Its exact location is a complicated affair and it depends on how much more matter (or radiation) ultimately falls in. We assume only a finite amount falls in and that GIC is true. Then the expansion of the absolute event horizon gradually slows down to stationarity. Ultimately the field settles down to becoming a Kerr solution (in the vacuum case) or a Kerr-Newman solution (if a nonzero net charge is trapped in the “black hole”). (Penrose, 1969, pp. 1157–1158)

Here GIC refers to what Penrose (1969) called the Generalized Israel Conjecture, which states that:

if an absolute event horizon develops in an asymptotically flat space-time, then the solution exterior to this horizon approaches a Kerr-Newman solution asymptotically with time. (Penrose, 1969, pp. 1156)

In the stationary case, which is what Israel himself conjectured and proved under fairly restrictive assumptions, this would simply say that the solution exterior to this horizon equals a Kerr-Newman solution. As such, the conjecture is an outgrowth of what (following Wheeler) used to be called the “no hair” property of black holes, to the effect that stationary black holes (and eventually all black holes) are characterized by by just three parameters, viz. mass, angular momentum, and electric charge. As such, the final state conjecture incorporates not only weak cosmic censorship (notably in the compromise version suggested at the end of the previous section) but also what in the PDE literature is called Kerr stability, as well as Kerr rigidity. The former is the conjecture that generic perturbations of the initial data for the Kerr metric lead to a MGHD that is close to the original one (at least outside the event horizon). This would generalize the remarkable theorem on the stability of Minkowski space-time (Christodoulou & Klainerman, 1993), which launched the modern era in PDE-oriented mathematical relativity. The latter is a more modest version of the no-hair or black hole uniqueness theorems of Israel, Carter, Hawking, Robinson, and others, where short of proving the stationary case of the above GIC, which requires unphysical analyticity assumptions, one tries to show that at least stationary solutions to Einstein’s vacuum (electrovac) equations that are close to Kerr (–Newman) actually coincide with the latter.

In conclusion, “the discovery that black hole formation is a robust prediction of the general theory of relativity” still lies in the future as far as mathematical proof is concerned. Penrose’s Nobel Prize was effectively awarded for a theorem and a conjecture, but it was fully deserved in every conceivable way!

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64 This is sometimes stated somewhat differently, in that “generic asymptotically flat vacuum initial data (…) evolve to a solution which either disperses (in which case there are no black holes) or else eventually asymptotes to finitely many Kerr solutions (…) moving away from each other” (Coley, 2019, p. 78). See also the fascinating lecture by Klainerman (2014).

65 The reference is to Israel (1967, 1968). See Israel (1987), §7.9 and Thorne (1994), Chapter 7, for interesting history.

66 There is certain numerical evidence for this (Zilhão et al., 2014), but mathematical results so far are preliminary (Dafermos, Holzegel, & Rodnianski, 2019b; Giorgi, Klainerman, & Szeftel, 2020), except for positive cosmological constant and small $a$ (Hintz & Vasy, 2018), where the problem is solved. Even the Schwarzschild case is still open, despite impressive progress (Klainerman & Szefetl, 2017; Dafermos, Holzegel, & Rodnianski, 2019a).

67 These theorems are reviewed in Hawking & Ellis (1973), §9.3, Carter (1979, 1986), Heusler (1996), Robinson (2009), Chruściel, Lopes Costa, & Heusler (2012), and Cederbaum (2019). See also Cardoso & Gualtieri (2016) for possible tests.

68 See e.g. Alexakis, Ionescu, & Klainerman (2014) as well as the review by Ionescu & Klainerman (2015).
A  A potted early history of “black hole” (by Erik Curiel)

In reply to a query in an early draft of this paper concerning the origin of the definitions \( \mathcal{B} := M \setminus J^- (\mathcal{I}^+) \) of a black hole (region) and of the event horizon as its boundary \( \mathcal{H}^- := \partial \mathcal{B} \), see (2.4) and (2.5), phrased as: ‘Such definitions are routinely used in e.g. Carter (1971a) and Hawking & Ellis (1973), §9.2, but who stated them first?’, Erik Curiel very kindly supplied the following information. As we see, the question still remains somewhat open. A puzzling point is that although Penrose himself would have been the obvious person to state these definitions mathematically, apparently he did not do so!

Penrose (1968) defines (p. 188), an event horizon as the boundary of the chronological past of a timelike curve (essentially the same definition, including the name, as given by Rindler 1956), and notes (p. 206) that \( r = 2M \) in Schwarzschild is one. The term “black hole” does not appear in that essay, nor any definition remotely like ‘the complement of the causal past of future null infinity’. Given the magisterial depth and encyclopedic scope of that essay, I must conclude that the definition was not then yet extant. Penrose (1969) does use the term “black hole” (the first use of it I know in the general relativity literature, though it reportedly was used in the early 1960s by Dicke in discussion with a popular science writer), but he always encloses it in scare quotes, leading me to believe that the name and the general concept both were still inchoate. This is buttressed by the fact that he does not explicitly link it to the term “black hole”. That is the first appearance of the classic definition I know of in the literature.

Ruffini and Wheeler gave a series of lectures in September 1969 at the Interlaken Colloquium on the Significance of Space Research for Fundamental Physics (Interlaken, Switzerland), one of which was entitled ‘Black Holes’, at least according to the expanded version of the lectures published as Ruffini and Wheeler (1971a), from which Ruffini and Wheeler (1971b) was adapted. This is the first use of the term I have been able to find recorded in a public forum in the relativity community. They explain the idea in informal, intuitive terms. Bardeen (1970), received 23 January 1970, has “black hole” in the title, the first publication I know of to do so. He introduces “black hole” using scare quotes and equates it with a ‘collapsed object’. Israel (1971), originally read at the Gowt Seminar on the Bearings of Topology upon General Relativity on 19 May 1970, uses “black hole” without defining it, but it is clear from context that he means something like ‘system that quickly settles down so that its exterior is modeled by the Kerr solution’. Christodoulou (1970), received 17 September 1970, uses the term without blushing, not even an informal gloss given for its meaning. He simply begins by talking of a ‘black hole [with] angular momentum’ without even citing Kerr (1963). Three papers then appear in 1971 with “black hole” in the title, Penrose and Floyd (1971), received 16 December 1970, Carter (1971), received 18 December 1970, and Hawking (1971), received 11 March 1971. They are the only other papers from 1971 I can find related to the topic whose authors plausibly could have proposed the classic definition. Penrose and Floyd (1971) uses scare-quotes around the first use of “black hole”; their discussion relies only on the event horizon and ergosphere (which they refer to as the ‘stationary limit’) defined by the Kerr metric, with no attempt at (or mention of the possibility of) generalization. Carter (1971) does not give a formal definition of “black hole”, but he does give an informal definition of ‘domain of outer communication’, and says (p. 331) that ‘“black holes” are regions of space-time beyond the domain of outer communication.’ Note the scare-quotes. Hawking (1971) uses scare-quotes as well, going out of his way to assimilate the idea of a black hole to one more widely known (‘there are initially two collapsed objects or “black holes”’, p. 1345). He also comes achingly close to defining a black hole as a connected component of the complement of the causal past of future null infinity, but never quite does it. He rather says things like, ‘On \( \Sigma_t \) [a spacelike hypersurface], there will be two separate regions, \( B_1 \) and \( B_2 \) which contain closed, trapped surfaces (…) Just outside \( B_1 \) and \( B_2 \) will be two two-spheres which are the intersection of \( J^- (\mathcal{I}^+) \) with \( \Sigma_t \).’ The first explicit definition I know of ‘black hole” as ‘connected component of the complement of the causal past of future null infinity’ is in Hawking (1972). But I am not confident that I have found all relevant sources in the literature; even if I have, one cannot be confident based only on this that Hawking was the one who finally put all the pieces together.

(Erik Curiel, private communication, January 6, 2021, reprinted with permission)

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69As in the rest of the paper, single quotation marks below denote literal quotation whereas double ones are scare quotes.
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