Testing the nonlinear stability of Kerr-Newman black holes

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The nonlinear stability of Kerr-Newman black holes (KNBHs) is investigated by performing numerical simulations within the full Einstein-Maxwell theory. We take as initial data a KNBH with mass $M$, angular momentum to mass ratio $a$ and charge $Q$. Evolutions are performed to scan this parameter space within the intervals $0 \leq a/M \leq 0.994$ and $0 \leq Q/M \leq 0.996$, corresponding to an extremality parameter $a/a_{\text{max}} = \sqrt{M^2 - Q^2}$ ranging from 0 to 0.995. These KNBHs are evolved, together with a small bar-mode perturbation, up to a time of order $120M$. Our results suggest that for small $Q/a$, the quadrupolar oscillation modes depend solely on $a/a_{\text{max}}$, a universality also apparent in previous perturbative studies in the regime of small rotation. Using as a stability criterion the absence of significant relative variations in the horizon area radius and BH spin, we find no evidence for any developing instability.

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I. INTRODUCTION

According to the celebrated uniqueness theorems (see [1,2] for reviews), the Kerr-Newman (KN) solution [3] describes the most general stationary, regular (on and outside a horizon) single black hole (BH) configuration of Einstein-Maxwell theory. The solution is a 4-parameter family, described by mass $M$, angular momentum $J$, electric charge $Q$ and magnetic charge $P$. The magnetic charge, however, besides being absent in standard electrodynamics, can be removed by using the electromagnetic duality of the electrovacuum Einstein-Maxwell theory [4]. As such, it is often neglected—as will be the case here.

Even though it is unlikely that the KNBH plays a relevant role in astrophysics [5–7], this solution has raised considerable interest since its discovery, as an arena for theoretical investigations. In particular, it provides an ideal testing ground for studying the interplay between gravity and electrodynamics at a nonlinear level and the extent to which fundamental properties of the Kerr space-time are modified by the electromagnetic field.

As for similarities, the KN line element is of course remarkably similar to that of the Kerr solution. In particular, special properties of Kerr also apply to the more general KN spacetime. For instance, the Liouville integrability of the geodesic equations observed in Kerr is still present in KN [8]. Indeed, KN possesses a hidden constant of motion, which permits the separability of test particle equations. Geometrically, this conserved quantity can be understood from the existence of an irreducible Killing tensor [9]. Yet another consequence of this hidden symmetry is that scalar perturbations, obtained by solving the scalar wave equation in the KN background, are separable [10].

A different behavior, on the other hand, is found when considering electromagnetic and gravitational perturbations. Electromagnetic fluctuations are decoupled from gravitational fluctuations in the Kerr geometry, and both separate in an elegant way when using the Newman Penrose formalism [11]. These properties allowed for a number of significant results to be achieved for the Kerr geometry, most notably its mode stability [12]. In contrast, electromagnetic and gravitational perturbations do not decouple in the KN background and need to be studied jointly: a small gravitational fluctuation in such background induces a perturbation in the electromagnetic field which is of the same order of magnitude. The separability of the relevant equations in the KNBH background is a formidable open problem [13]. This difficulty has prevented the analysis of various physical properties of the KNBH, most notably its mode stability and oscillation properties.
II. FORMALISM

Following our previous work on collisions of charged BHs in Refs. [24,25], we consider the enlarged electro-vacuum Einstein-Maxwell equations

\[ R_{\mu\nu} - \frac{R}{2} g_{\mu\nu} = 8\pi T_{\mu\nu}, \]
\[ \nabla_\mu (F^{\mu\nu} + g^{\mu\nu}\Psi) = -\kappa n^\nu\Psi, \]
\[ \nabla_\mu (\star F^{\mu\nu} + g^{\mu\nu}\Phi) = -\kappa n^\nu\Phi, \] (2.1)

where \( F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu \) is the Maxwell tensor and \( \star F^{\mu\nu} \) its Hodge dual, \( \kappa \) is a constant and \( n^\mu \) is the 4-velocity of Eulerian observers. We recover the standard Einstein-Maxwell system when \( \Psi = 0 = \Phi \) and merely introduce these fields as a means to damp and control violations of the magnetic and electric constraints during the numerical evolution [26,27]. The electromagnetic stress-energy tensor takes the usual form

\[ T_{\mu\nu} = \frac{1}{4\pi} \left[ F_\mu F_{\nu} - \frac{1}{4} g_{\mu\nu} F_{\lambda\sigma} F^{\lambda\sigma} \right]. \] (2.2)

We perform a Cauchy (3 + 1) decomposition by introducing a 3-metric \( g_{\mu\nu} = g_{\mu\nu} + n_\mu n_\nu \), and we decompose the Maxwell tensor and its dual into the electric and magnetic 4-vectors as

\[ F_{\mu\nu} = n_\mu E_\nu - n_\nu E_\mu + \epsilon_{\mu\alpha\beta\gamma} B^\beta n^\gamma, \]
\[ \star F_{\mu\nu} = n_\mu B_\nu - n_\nu B_\mu - \epsilon_{\mu\alpha\beta\gamma} E^\beta n^\gamma, \] (2.3)

where we use the convention \( \epsilon_{1230} = -\sqrt{-g} \), \( \epsilon_{\alpha\beta\gamma\delta} = \epsilon_{\alpha\beta\gamma\delta} n^\delta \), \( \epsilon_{123} = \sqrt{-g} \).

III. INITIAL DATA

As already mentioned in the Introduction, the KN solution is defined by three (physical) parameters: mass \( M \), spin \( aM \) and electric charge \( Q \). In Boyer-Lindquist coordinates \((t, r_{BL}, \theta, \phi)\), the metric and vector potential take the form (see, e.g., Ref. [28])

\[
 ds^2 = -\left( \frac{\Delta - a^2 \sin^2 \theta}{\rho^2} \right) dt^2 + \frac{\rho^2}{\Delta} dr_{BL}^2 + \rho^2 d\theta^2 + \frac{(r_{BL}^2 + a^2)^2 - \Delta a^2 \sin^2 \theta}{\rho^2} \sin^2 \theta d\phi^2 - 2a \sin^2 \theta (r_{BL}^2 + a^2 - \Delta) dtd\phi,
\]
\[
 A = -\frac{Q r_{BL}}{\rho^2} (dt - a \sin^2 \theta d\phi), \] (3.1)

where

\[
 \rho = \sqrt{r^2 + a^2 \cos^2 \theta}, \quad \Delta = r^2 + a^2 - 2M r - Q^2/\rho^2.
\]
In order to obtain initial data suitable for numerical evolutions using the “moving punctures” technique [29,30], we express the solution in terms of a quasi-isotropic radial coordinate \( R \). Following Refs. [31–33] we perform the coordinate transformation

\[
r_{\text{BL}} = R \left( 1 + \frac{M + \sqrt{a^2 + Q^2}}{2R} \right) \left( 1 + \frac{M - \sqrt{a^2 + Q^2}}{2R} \right),
\]

and the metric then takes the form \([i,j] = (R, \theta, \phi) \) are spatial indices

\[
ds^2 = (-\alpha^2 + \beta_\phi \beta_\psi) dt^2 + 2\beta_\phi d\phi dt + \gamma_{ij} dx^i dx^j, \tag{3.2}
\]

where

\[
\gamma_{ij} dx^i dx^j = \psi^4 [dR^2 + R^2 (d\theta^2 + \sin^2 \theta d\phi^2)] + a^2 h \rho^4 \sin^4 \theta d\phi^2, \\
\alpha = \frac{(R + R_H)(R - R_H)}{R \sqrt{r_{\text{BL}}^2 + a^2 (1 + \sin^2 \theta)}}, \\
\beta_\phi = -a \sin^2 \theta, \quad \beta_\psi = \beta_\phi / \gamma_\phi, \\
\psi^4 = \rho^2 / R^2, \quad h \equiv (1 + \sigma) / (\rho^2 R^2), \\
\sigma \equiv (2M r_{\text{BL}} - Q^2) / \rho^2.
\]

Here, \( R_H \equiv \frac{1}{2} \sqrt{M^2 - a^2 - Q^2} \) is the location of the event horizon in the quasi-isotropic coordinate \( R \). The nonzero components of the extrinsic curvature \( K_{ij} \) take the form

\[
K_{R\phi} = \psi^{-2} H_E \sin^2 \theta / R^2, \quad K_{\phi\phi} = \psi^{-2} H_F \sin \theta / R, \tag{3.3}
\]

where

\[
H_E \equiv \frac{aMG}{\rho^3 \sqrt{r_{\text{BL}}^2 + a^2 (1 + \sin^2 \theta)}}, \\
H_F \equiv -\alpha a^3 \sin^2 \theta / \rho, \\
G \equiv (r_{\text{BL}}^2 - a^2) \rho^2 + 2 r_{\text{BL}} (r_{\text{BL}}^2 + a^2) - Q^2 / M r_{\text{BL}} (2 \rho^2 + a^2 \sin^2 \theta). \tag{3.4}
\]

The electric and magnetic fields can be computed from (2.3). Its nonzero components are

\[
E^\rho = \frac{QR (r_{\text{BL}}^2 - \rho^2) (r_{\text{BL}}^2 + a^2)}{\rho^8 \sqrt{r_{\text{BL}}^2 + a^2 (1 + \sin^2 \theta)}}, \\
E^\theta = -\frac{2a^2 Q \alpha R \cos \theta \sin \theta}{\rho^8}, \\
B^\rho = \frac{2aQR r_{\text{BL}} (r_{\text{BL}}^2 + a^2) \cos \theta}{\rho^8 \sqrt{r_{\text{BL}}^2 + a^2 (1 + \sin^2 \theta)}}, \\
B^\theta = \frac{aQ \alpha (2r_{\text{BL}}^2 - \rho^2) \sin \theta}{\rho^8}. \tag{3.5}
\]

We finally transform to Cartesian coordinates \( x^i = (t, R, \theta, \phi) \rightarrow x^i = (t, x, y, z) \). Our initial data then read

\[
\gamma_{ij} dx^i dx^j = \psi^4 [dx^2 + dy^2 + dz^2 + a^2 h(y^2 dx^2 - 2xydxdy + x^2 dy^2)], \tag{3.6}
\]

\[
K_{ij} = \Lambda_i^j \Lambda_j^k K_{ij}, \quad E_i = \Lambda_i^j E_j, \quad B_i = \Lambda_i^j B_j, \tag{3.7}
\]

where \( \Lambda_i^j = \frac{\partial x^i}{\partial \xi^j} \), in a form analogous to that of Refs. [34–36].

In order to study the stability of this solution, we follow [35,36] and introduce a small bar-mode perturbation to the 3-metric \( \gamma_{ij} \) and specify the initial conditions for the 3-metric elements as

\[
\tilde{\gamma}_{ij} = \gamma_{ij} \left[ 1 + A \frac{x^2 - y^2}{M^2 e^{-\rho R_0 / 2R_0}} \right]^{-1}, \tag{3.8}
\]

where \( A \ll 1 \), \( \gamma_{ij} \) is the unperturbed solution given by (3.6), and \( R_0 \) is a tunable parameter that localizes the perturbation.

This perturbation is constraint violating; confining the fluctuation within the horizon (by choosing \( R_0 = 0 \)) will, however, produce only a weak gravitational-wave signal. Thus, here we choose to monitor quantities that describe the horizon deformation, as explained in the next section. We find that our results, described below, can also be used to understand the gravitational-wave signal at large distances. Note also that for our choices of perturbation amplitudes \( A \), when looking at, for instance, the Hamiltonian constraint violation, we see no noticeable differences when comparing with nonperturbed cases.

\(^1\)Constraint violations are an inherent consequence of the numerical modeling of spacetimes in general relativity at the level of the numerical discretization error. Following a common approach (see, e.g., [35,36]), here we add a small perturbation to the initial data in order to trigger an instability more rapidly (if one exists). This perturbation introduces an additional constraint violation at a level well below that due to the discretization but we significantly mitigate this effect by localizing the perturbation well within the horizon.
IV. DIAGNOSTICS

We analyze the result of our numerical investigations using the following quantities. (i) The (coordinate invariant) horizon “areal” radius is given as

\[ r_{\text{areal}} = \sqrt{r_H^2 + a^2}, \]  

where \( r_H \equiv M + \sqrt{M^2 - a^2 - Q^2} \). (ii) The ratio between the polar and equatorial horizon circumferences is

\[ \frac{C_p}{C_\epsilon} = \frac{r_H^2}{\pi(r_H^2 + a^2)} \int_0^\pi \sqrt{1 + \frac{a^2}{r_H^2} \cos^2 \theta} \, d\theta, \]

which, for known \( M \) and \( Q \), allows one to determine \( a \). Finally, we (iii) quantify the “strength” of the bar-mode perturbation in terms of the following distortion parameters \([37,38]\):

\[ \eta_+ \equiv \frac{I^{xy} - I^{yy}}{I^{xx} + I^{yy}}, \quad \eta_\times \equiv \frac{2I^{xy}}{I^{xx} + I^{yy}}. \]

where

\[ I^i = \int_H d^3x \sqrt{g} \chi^i \]

is the quadrupole moment of the apparent horizon. We also compute the radiation from the system by computing the Newman-Penrose scalar \( \Psi_4 \) at distances far from the BH. We have found, however, that the behavior of \( \{\eta_+, \eta_\times\} \) is better suited to analyze the response of the near BH region to the perturbations—which, as discussed in the previous section, are initially concentrated in that region. This is a natural observation as the BH potential barrier essentially traps the induced perturbations in the BH’s vicinity.

To monitor the evolution, we compute the relative difference of both the areal radius \( r_{\text{areal}} \) of the apparent horizon and the measured BH spin to the known analytic value

\[ \delta f(t) = \max_{r > 5M} \frac{|f(t) - f_0|}{f_0}, \]

where \( f_0 \) is the analytic value. We choose to evaluate the maximum from \( t \approx 5M \) onward to remove possible large fluctuations due to our initial perturbation \((3.8)\). Finally, we monitor the convergence of the solution via standard numerical analysis and the behavior of the constraints to ensure truncation errors remain small throughout the simulation’s time span.

V. NUMERICAL RESULTS

We numerically integrate the Einstein-Maxwell system using fourth-order spatial discretization with the LEAN code [39]. This code is based on the CACTUS computational toolkit [40], the CARPET mesh refinement package [41,42] and AHFINDERDIRECT for tracking apparent horizons [43,44]. LEAN uses the Baumgarte-Shapiro-Shibata-Nakamura formulation of the Einstein equations [45,46] with the moving puncture method [29,30]. We refer the interested reader to Ref. [39] for further details on the numerical methods, and to [25] for the tests performed with the Einstein-Maxwell implementation.

We evolve the Einstein-Maxwell system of equations (2.1) for several different charge and spin values until \( t = 120M \) and monitor both the areal radius \( r_{\text{areal}} \) and the polar to equatorial horizon circumferences ratio. As a practical measure, we consider a configuration to be stable if (i) during the course of the numerical evolution, the BH areal radius and spin (the latter inferred through Eq. (4.2)) vary by less than a few percent—consistent with the perturbation—with respect to the analytic value, and (ii) their time dependence shows an attenuating behavior. For visual guidance of the parameter space explored in this work, we display in Fig. 1 the extremality curve \( a = a_{\text{max}} = \sqrt{M^2 - Q^2} \), together with the distribution of spin and charge values of the simulations performed. The simulations performed include several configurations close to extremality plus additional ones far from this regime for comparison purposes.

In Table I we list the simulations performed with the corresponding physical parameters used. Note that, except for two instances (runs a0.990_q0.1_A0.0005 and a0.975_q0.2_A0.0005, both of these being cases where \( a = 0.99\% a_{\text{max}}, \) the relative variation in \( r_{\text{areal}} \) is always smaller than 1% (and for most cases even smaller than 0.1%), which gives us confidence in the accuracy of our numerical evolution since these are consistent with corresponding results for the Schwarzschild case \((a = 0 = Q)\).
The larger variation observed in the two mentioned cases (and, to a lesser degree, also in the $a_{0.992 \_q0.0\_A0.0005}$ and $a_{0.994 \_q0.0\_A0.0005}$ runs) is due to a small but steady growth in $\mathcal{H}$ observed from $t \sim 80M$ onward. We saw similar behavior in other simulations, accompanied by a steady increase of the Hamiltonian constraint violations with time. In all such circumstances, this behavior was successfully cured with an increase in the numerical resolution used. We believe that this happens in all aforementioned cases: the growth in the measured horizon area is merely telling us that more resolution is needed should we want to accurately evolve such near-extremal configurations ($a \gtrsim 0.994a_{\text{max}}$) for longer times. The already very high resolution used in such cases effectively limits our ability to do so, however.

### A. Nonlinear stability of Kerr-Newman spacetimes

Figures 2–4 summarize our results. In Fig. 2 we plot the time evolution of the deformation parameters (4.3) for a “typical” case corresponding to $(a/M, Q/M) = (0.907, 0.4)$. The behavior of $\{\eta_+, \eta_\times\}$ consists of a sum of damped sinusoids and decays away on time scales of order $100M$, consistent with linearized predictions for the ringdown time scale [47]. For neutral or static BHs, the ringing frequency and damping times of the fluctuations match well linearized calculations of quasinormal frequencies [47]. All our simulations display this same behavior: initial fluctuations are damped away. This is one of the main messages of our work: for the parameters we studied, the KN geometry appears to be nonlinearly stable against such perturbations on the time scales examined herein—thus indicating any possible instability should have a secular growth associated to it.

In Fig. 3 we show the Hamiltonian constraint violations for $(a/M, Q/M) = (0.7, 0.7)$ example. Note that after a brief transient early on, the constraint violation is not

![FIG. 2 (color online). Measured deformation parameters $\eta_+, \eta_\times$ as given from (4.3), as function of time for a simulation with $a = 0.907M$, $Q = 0.4M$, $A = 5 \times 10^{-4}$.](image-url)
significantly growing in time, and that it bears the overall pattern observed for typical numerical BH evolutions.

B. Universality of oscillation modes

Our results indicate a surprising universal relation between the oscillation frequency and damping times of the fluctuations, namely, that for large $a/Q$, spacetimes with the same $a/a_{\text{max}}$ behave in a similar way. This is summarized in Fig. 4 where we show the evolution of $\eta_+$ for three different values of $(a, Q)$ which share the same $a/a_{\text{max}} = 0.99$ and have $a/Q > 1$. The lines corresponding to the different cases overlap almost perfectly. For comparison, another value of $(a, Q)$ with $a/a_{\text{max}} = 0.99$, but with $a/Q < 1$, is exhibited, for which the curve is slightly displaced from the previous ones. We note that if this agreement holds throughout the entire range of charge and mass, this would imply that the characteristic or quasinormal frequencies of these BHs satisfy

$$\omega = \omega(a/\sqrt{M^2 - Q^2}),$$

which for small charge can also be written as $\omega = \omega(a/M + ay/M + \cdots)$, where we defined $y \equiv 1 - \sqrt{1 - Q^2/M^2}$ following Refs. [17,18]. This prediction was tested against linearized calculations in the slowly rotating regime from [17,18], where frequencies are expressed as $M\omega = Mo(a = 0) + a(f_0 + f_1 y + \cdots)$. Translated into this notation, universality as described by Eq. (5.1) would imply that $f_0 = f_1$ for both the real and imaginary components, which is, to very good precision, the result presented in Table I of [17,18] for $\ell = 2$ modes.

While such universality seems to hold only for quadrupolar modes (and again, the linearized calculations of Refs. [17,18] are also consistent with universality for $\ell = 2$ only), the mere existence of such property is intriguing and adds to the isospectrality found in linearized studies [17,18].

Such universality is not an artifact of horizon-deformation measures. Our results indicate that the gravitational-wave signal at large distances (in particular, the $\ell = m = 2, 4$ components of the scalar $\Psi_4$) shares the same characteristics.

Recently, an analytical formalism to compute the quasinormal mode spectra of (weakly) charged black holes has been introduced [48]. With it, the extent of this seemingly universal behavior can be scrutinized. This has confirmed such behavior for large spin values (see also [49]), but it degrades considerably at low ones [50].

VI. CONCLUSIONS

In this paper we have used the techniques developed in [24,25] for performing BH evolutions in Einstein-Maxwell theory to study the nonlinear stability of the Kerr-Newman BH for a variety of parameters and, in particular, for rapidly spinning BHs. On the time scales explored here (a few hundred $M$), we have seen no evidence for instabilities in any of the simulations performed. We are able to measure the spin of the BH with high accuracy (see Table I), which varies only within the expected margin for numerical error, indicating that the solution is stable.

In order to trigger potential instabilities, we have considered an initial perturbation of a particular type: a bar-mode perturbation in the metric coefficients. We do not expect, however, that other types of qualitatively different initial perturbations—like Brill or Teukolsky waves (see, e.g., [51] for a recent study using this type of initial data in moving puncture gauge)—will give different results;
otherwise, an instability would appear to require very specific perturbations contained neither in our bar mode nor in the numerical noise of the initial data. As such, our nonlinear analysis reinforces previous linear results [17,18,52] on the stability of the nonextremal KNBH. This contrasts with the instability found for extremal KNBHs [53,54]. Thus, the latter, albeit continuously connected to nonextremal KNBHs in parameter space, seem qualitatively disconnected in terms of physical properties.

Our results have also uncovered, in the large rotation regime, a new class of universality for the quadrupolar quasinormal modes of these BHs: they depend solely on the combination $a/a_{\text{max}}$, a feature which had been observed previously in the perturbative regime of slow rotation. The significance of such results is unclear, but together with the isospectrality—observed also in the slow-rotation regime—it hints at deeper relations at work also in rotating and charged geometries.

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[50] Z. Mark and H. Yang (private communication).