Two-dimensional quantum black holes: numerical methods

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Received 22 September 2010, in final form 10 November 2010
Published 29 November 2010
Online at stacks.iop.org/CQG/27/245027

Abstract

We present details of a new numerical code designed to study the formation and evaporation of two-dimensional black holes within the Callan–Giddings–Harvey–Strominger model. We explain several elements of the scheme that are crucial to resolve the late-time behavior of the spacetime, including regularization of the field variables, compactification of the coordinates, the algebraic form of the discretized equations of motion and the use of a modified Richardson extrapolation scheme to achieve high-order convergence. Physical interpretation of our results will be discussed in detail elsewhere.

PACS numbers: 04.70.Dy, 04.25.dg, 04.62.+v, 89.70.Cf, 04.60.—m, 04.60.Kz

1. Introduction

The Callan–Giddings–Harvey–Strominger (CGHS) model [1] is a two-dimensional model of quantum gravity which has attracted attention due to the fact that it has black hole solutions with many of the qualitative features of four-dimensional black holes, while being technically easier to investigate. Various properties of black holes in this model, and other models inspired by it, have been studied extensively using analytical and numerical methods [2–4]; for pedagogical reviews see [5]. There has been a recent focus point on using the CGHS model to investigate the black hole information loss problem [6], where the importance of understanding the asymptotic behavior of the fields near right-future null infinity \( \mathcal{I}^+ \) was emphasized. In particular, sufficient conditions for the unitarity of the \( S \)-matrix were given. Although the full quantum equations are too complicated to solve, in the mean field approximation (MFA), the model reduces to a coupled set of nonlinear partial differential equations, possessing a well-posed characteristic initial value formulation. Unfortunately, even for these equations, analytical solutions are not known except in special limiting cases. Therefore, to explore black hole formation and evaporation, numerical methods are essential.

In this paper, we give details of the methods we have devised for accurate numerical calculations of the fields and related physical quantities in the CGHS model. We give special
attention to the macroscopic mass limit, which is the most challenging case to calculate and which has not been properly investigated before. An outline of the rest of the paper is as follows. In section 2 we introduce the CGHS model, describe the variable definitions and conventions we use (which closely follows [6]), the analytical equations that we discretize, and the initial data we use. In section 3, we describe some of the issues that would cause naive discretization of the equations to fail to uncover the full spacetime, and how to overcome them; this includes regularization of otherwise asymptotically-divergent field variables, compactification of the coordinates, the particular discretization scheme and use of Richardson extrapolation ideas to increase the accuracy of the solution. In section 3 we also discuss setting initial conditions near $I$, and how we extract the desired asymptotic properties of the solution. In section 4 we describe various tests to demonstrate we have a stable, convergent numerical scheme to solve the CGHS equations. We summarize and conclude in section 5.

2. CGHS model

The action of the two-dimensional (2D) CGHS model is given by

$$S(g, \phi, f) = \frac{1}{G} \int d^2V e^{-2\phi} \left( R + 4g^{ab} \nabla_a \phi \nabla_b \phi + 4 \kappa^2 \right) - \frac{1}{2} \int d^2V g^{ab} \nabla_a f \nabla_b f.$$  \hspace{1cm} (1)

where $g^{ab}$ is the metric, $R$ is the Ricci scalar, $\phi$ is a dilaton field, $f$ is a massless scalar field, $G$ is Newton’s constant and $\kappa$ is a constant of dimension inverse length. Note that this action is similar to though not exactly the same as what would be obtained by the dimensional reduction of the 4D Einstein–Klein–Gordon equations in the spherical symmetry.

We are interested in metrics $g^{ab}$ that approach a Minkowski metric $\eta^{ab}$ at past null infinity. We will denote the null coordinates of $\eta$ as $z^\pm$ (see figure 1).

Defining the fields $\Phi$ and $\Theta$ via

$$\Phi \equiv e^{-2\phi} \quad \text{and} \quad g^{ab} \equiv \Theta^{-1} \eta^{ab} \equiv \Omega^{ab},$$  \hspace{1cm} (2)

we can write the equations of motion in terms of a set of evolution equations

$$\Box_g f = 0 \quad \Leftrightarrow \quad \Box_0 f = 0$$

$$\partial_+ \partial_- \Phi + \kappa^2 \Theta = GT_{++}$$

$$\Phi \partial_+ \partial_- \ln \Theta = -GT_{+-},$$  \hspace{1cm} (3)

and constraint equations

$$-\partial_+^2 \Phi + \partial_+ \Phi \partial_- \ln \Theta = GT_{++}$$

$$-\partial_+^2 \Phi + \partial_- \Phi \partial_- \ln \Theta = GT_{--},$$  \hspace{1cm} (4)

where $\Box_g$ ($\Box_0$) is the wave operator with respect to the metric $g^{ab}$ ($\eta^{ab}$). $T_{ab}$ is the scalar field stress–energy tensor with components denoted by $T_{++}, \ldots$, and we use the notation $\partial_- \equiv \partial/\partial z^-$, and similarly for $\partial_+$. Classically (and at the tree-level) $T_{ab}$ is trace free; hence, $T_{+-}$ vanishes. However, at the one-loop level $T_{+-}$ picks up a non-zero value due to the trace anomaly, which if we now consider the superposition of $N$ identical massless scalar fields is

$$GT_{+-} = \frac{NGh}{24} \partial_+ \partial_- \left( \ln \Phi - \ln \Theta \right).$$  \hspace{1cm} (5)

In a characteristic initial value problem, we specify initial data on a pair of intersecting, null hypersurfaces $z^+(z^-) = z_0^+$ and $z^-(z^+) = z_0^-$, to the causal future of their intersection point $(z_0^+, z_0^-)$ (see [7] for a review). Thus, one can see where the constraint equations (4) receive their name: for example, if we specify the scalar field $f$ (hence $T_{++}, T_{--}$) and metric

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*Class. Quantum Grav. 27 (2010) 245027*  
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Figure 1. The Penrose diagram of the CGHS space-time at the mean field approximation level for an incoming $\delta$-function matter wave on null coordinates, showing the main features of the model. Unlike the $(3+1)$-dimensional case, here there are two past null infinities (left $I_-^R$ and right $I_-^L$) and two future null infinities (left $I_+^L$ and right $I_+^R$), since the uncompact spatial coordinate is in the range $(-\infty, \infty)$, compared to a radial coordinate with range $[0, \infty)$ in $3+1$ dimensions. The incoming $\delta$-function matter wave forms a black hole. To the left of the matter wave, the space-time is exactly flat, and in the vicinity of $I_-^R$ and $I_-^L$ the space-time is asymptotically flat. The singularity and the dynamical horizon (dashed line) meet at finite $z^\pm$. The last ray is the null line connecting this point to $I_+^R$. Within the MFA only the region of spacetime to the causal past of the last ray and singularity can (uniquely) be determined.

field $\Theta$ on these surfaces as initial data, we are not free to choose $\Phi$, which is then given by integrating (4). The constraint equations are propagated by evolution equations (3), namely, if the constraints are satisfied on the initial hypersurfaces, solving for the fields to the causal future using (3) guarantees the constraints are satisfied for all time. This is exactly true at the analytical level, though in a numerical evolution this property of the field equations will in general only be satisfied to within the truncation error of the discretization scheme.

Let $(z_0^+, z_0^-) = (-\infty, -\infty)$ be the initial data surface, and denote the choice of initial ingoing and outgoing scalar field profiles by

$$f(z^+, z^- = z_0^-) \equiv f_+(z^-)$$

$$f(z^+ = z_0^+, z^-) \equiv f_-(z^-),$$

where $f_+(z_0^-) = f_-(z_0^-)$. Note that due to the conformally invariant nature of the wave operator in 2D (3), the solution for $f$ over the entire spacetime is simply $f(z^+, z^-) = f_+(z^+) + f_-(z^-) - f(z_0^+, z_0^-).$ With these initial conditions, and the condition that the metric approaches Minkowski on left- and right-past null infinity, the solution to the constraints are [6]

$$\Theta(z^\pm) = -\kappa^2 x^+ x^-$$

$$\Phi(z^\pm) = \Theta(z^\pm) - \frac{G}{2} \int_0^{x^+} \int_0^{x^-} d\vec{x}^+ \int_0^{x^-} d\vec{x}^- (\partial f_+/\partial \vec{x}^+)^2 - \frac{G}{2} \int_0^{x^-} \int_0^{x^-} d\vec{x}^+ \int_0^{x^-} d\vec{x}^- (\partial f_-/\partial \vec{x}^-)^2.$$
where the notation \( F(z^\pm) \) denotes the evaluation of the corresponding field \( F \) on the given initial hypersurface, and
\[
\kappa x^+ = e^{\kappa z^+}, \quad \kappa x^- = -e^{-\kappa z^-}.
\] (9)

For a first study, we will exclusively consider the case
\[
\frac{1}{2} \left( \frac{\partial f}{\partial x^+} \right)^2 = M \delta(x^+ - x_0^+),
\] (10)
with \( x_0^+ = 1 \) \( (z_0^+ = 0) \), and no incoming matter from the left \( (f^- = 0) \). This choice reduces the problem to evolving the fields \( \Phi \) and \( \Theta \) according to (3) with the asymptotic initial conditions
\[
\Theta(z^\pm) = e^{\kappa(z^+ - z^-)},
\]
\[
\Phi(z^+) = e^{\kappa(z^+ - z^-)} - M(e^{\kappa z^+} - 1),
\] (11)
for \( z^+ > 0, z^- \to -\infty \). Both fields are trivially given by \( e^{\kappa(z^+ - z^-)} \) for \( z^+ < 0 \). With these restrictions, any spacetime is defined by the two quantities \( M \) and \( N \). \( M \) is also the Bondi mass of this system as \( z^- \to -\infty \).

The classical solution \((\bar{h} = 0)\) to the future of the delta-pulse matter wave is exactly given by (11), though now valid everywhere within this domain and not just the initial data surface. This spacetime contains an event horizon relative to right-null infinity, and a singularity inside (to the left of) the horizon. In the MFA, the black hole evaporates, and the event horizon is replaced by a dynamical apparent horizon. It is expected that the full quantum theory will resolve the singularity; however, in the MFA there is still a singularity inside the dynamical horizon. When the evaporation has proceeded to the point where the dynamical horizon meets the singularity (see figure 1), it becomes naked, i.e. visible to observers at \( I^+ \). The MFA equations cannot be solved beyond this Cauchy horizon, which we call the last ray. It should be possible to mathematically extend the spacetime beyond the last ray, in particular as the geometry does not appear to be singular here (except at the point the dynamical horizon meets the last ray), though we will not explore those issues here.

In all our simulations we use \( G = h = \kappa = 1 \). The CGHS model gives the same physics if \( N \) and \( M \) are scaled by the same number, and \( N^2 \) gives a natural scale for the unit mass. For the results presented here, we always use \( N = 24 \). Hence, by the macroscopic mass, we mean \( M \gg 1 \), and by sub-Planck-scale mass, we mean \( M \ll 1 \).

3. The numerical calculation

In this section we describe several novel aspects of our solution scheme that allows us to uncover the physics of 2D black hole evaporation within the CGHS model. This includes compactification of the coordinates (section 3.1), regularization of the fields (section 3.2), the discretization and solution strategy (section 3.3) and a Richardson extrapolation algorithm to increase the order of convergence of the base, second-order accurate scheme (section 3.4). We also discuss in section 3.5 some difficulties in naively attempting to solve the discrete equations near null-infinity, and how we extract desired properties of the solution near \( T_H^b \) in section 3.6.

3.1. Compactification of the coordinates

Rather than discretizing the equations with respect to the \( z^+, z^- \) coordinates, we introduce a compactified coordinate system \( z^+_c \in [0, \frac{1}{2}] \) and \( z^-_c \in [0, 1] \). Use of compact coordinates is important for a couple of reasons, and essential for the \( M \gg 1 \) case. First, to understand the asymptotic structure of the spacetime approaching \( T_H^b \), it is useful to have the computational
domain include $I^+_R$. Second, the uncompactified coordinate $z^-$ is adapted to the flat metric near $I^-_L$; however, it turns out that most of the interesting features of black hole evaporation near the dynamical horizon occur in an exponentially small region $\Delta z^- \sim \kappa^{-1} e^{-GM/\kappa}$ before the last ray. One can think of this as essentially due to gravitational redshift. Classically (without evaporation), the redshift causes arbitrarily small lengths scales near the horizon to be expanded to large scales near $I^+_R$. Naively one might have expected that evaporation changes this picture completely (as suggested by the Penrose diagram in figure 1). Instead, what we find is that although there is not an arbitrarily large redshift once back-reaction is included, there is still an exponential growth of scales, with the growth rate proportional to the mass of the black hole as indicated above.

Thus, a uniform discretization in $z^-$ that is able to resolve both the early dynamics near $I^-_R$, yet can adequately uncover the exponentially small scales (as measured in $z^-$) of the late-time evaporation, will (for large $M$) result in a mesh too large to be able to solve the equations on using contemporary computer systems. To overcome this problem, we introduce a non-uniform compactification in $z^-$, schematically illustrated in figure 2, that provides sufficient resolution to resolve the spacetime near the last ray, yet does not over-resolve the region approaching $I^-_R$. Specifically, the transformation from $z^-$ to $z^-_c$ we use is as follows.

First, we relate the uncompactified $z^-$ to an auxiliary (non-compact) coordinate $\bar{z}^-$ by

$$z^- = \bar{z}^- + \frac{z^-_{s,est} - L_c}{L_c^R} \left( \bar{z}^- - \frac{1}{2} \frac{L_c}{L_c^R} \right) + z^-_{s,est} \tag{12}$$

where $z^- \in (-\infty, z^-_{s,est}]$ and $\bar{z}^- \in (-\infty, 0]$. $z^-_{s,est}$ is an estimate of the $z^-$ coordinate of the last ray. This is also the earliest time in $z^-$ that we will encounter the spacetime singularity, and at present we do not continue the computation past this point (the compactification functions can readily be adjusted to cover $z^- \in (-\infty, \infty)$). This way, the region near the last ray ($z^- \approx z^-_{s,est}$, $\bar{z}^- \approx 0$) is resolved by a factor of $L_c$ more than the regions away from the last ray. Next, we convert the auxiliary $\bar{z}^-$ to a compact coordinate $z^-_c$

$$\bar{z}^- = -e^{-S \tan(\pi z^-_{s,est}/2)} + L_c \left( z^-_{s,est} - 1 \right) \tag{13}$$

where $S$ and $L_c$ are constants. This way, the last ray is located near $z^-_c = 1$. The relation between $\bar{z}^-$ and $z^-_c$ is forced to be linear near the last ray through the $L_c$ term. Our grid has a fixed step size $\Delta z^-_c = h$ in the compactified coordinate $z^-_c$, which corresponds to $\Delta z^- = L_c/L_R h$ in uncompactified coordinates near $z^-_c = 1$. 

Figure 2. A schematic view of the positions of the grid lines on the uncompactified space. Lines are concentrated near the last ray, where we need a higher resolution. They become distant as one approaches the null infinities.
For the highest mass macroscopic black hole discussed here, $M = 16$, we set $L_R = 10^9$, while for the lowest mass of $M = 2 \times 10^{-10}$, we use $L_R = 10^9$. We use $L_c = 4.096 \times 10^{-9}$, which can be adjusted together with $L_R$ to obtain the desired resolution near the last ray. Note that $\Delta z^- \approx 10^{-18} h$ for the highest mass case; such a disparity in scales would have been difficult to achieve if we had used $z^-$ as our coordinate even with a standard adaptive mesh refinement algorithm. We choose $S$ to be between 1 and 5, the particular value of which is not too essential.

In the + direction, for $M \gtrsim 1$, we compactify using

$$z^+ = M \tan \left( \pi z^+ \right) \quad M \gtrsim 1,$$

(14)

with the factor of $M$ ensuring that the singularity is not too close to the $I^+_R$ edge of the mesh. For $M \ll 1$, the singularity appears very close to $z^+ = 0$, so to resolve this region, we employ

$$z^+ = C_{z^+} \tan^p \left( \pi z^+ \right) \quad M \ll 1,$$

(15)

where $C_{z^+}$ and $p$ are the appropriate constants that again keep the singularity near the middle of the range of $z^+$. For $M = 2 \times 10^{-10}$, we use $C_{z^+} = \frac{1}{\pi 600}$ and $p = 7$.

### 3.2. Regularization of the fields

It is clear from (11) that the fields diverge exponentially at $I^+_R$ and analytical results show that they also diverge at $I^+_R$ [6]. For a numerical solution then, we defined regularized field variables which are finite everywhere

$$\Phi = e^{\epsilon(z^--c)} (1 + \bar{\phi}) - M (e^{\epsilon z^-} - 1)$$

$$= e^{\epsilon(z^--c)} (1 + \bar{\phi} + \phi_0)$$

(16)

$$\Theta = e^{\epsilon(z^--c)} (1 + \bar{\theta})$$

with $\bar{\phi}_0 = -M e^{\epsilon z^-} (1 - e^{-c z^-})$. Aside from removing the divergent component $e^{\epsilon(z^--c)}$, this definition also removes the exact classical solution $M (e^{\epsilon Z^-} - 1)$ from $\Phi$. The reason for doing this came from preliminary studies that showed deviations in $\Phi$ were small compared to the classical metric for macroscopic black holes. In terms of the new variables, equations (3) read

$$(1 + \bar{\theta})^2 (1 + \bar{\phi} + \phi_0)^2 \left[ \partial_\alpha \partial_- \bar{\phi} - \kappa \partial_\alpha \bar{\phi} + \kappa \partial_- \bar{\phi} - \kappa^2 \bar{\phi} + \bar{\epsilon} \kappa \right] - Q(\bar{\phi}, \bar{\theta}) = 0$$

(17)

and

$$(1 + \bar{\phi} + \phi_0)^3 \left[ (1 + \bar{\theta}) \partial_\alpha \partial_- \bar{\theta} - \partial_\alpha \bar{\theta} \partial_- \bar{\theta} \right] + Q(\bar{\phi}, \bar{\theta}) = 0$$

(18)

with

$$Q(\bar{\phi}, \bar{\theta}) = \frac{NG\hbar}{24} e^{\epsilon(z^--c)} \left[ (1 + \bar{\theta})^2 (1 + \bar{\phi} + \phi_0)^2 \partial_\alpha \partial_- (\bar{\phi} + \phi_0) \right]$$

$$- (1 + \bar{\theta})^2 \partial_\alpha (\bar{\phi} + \phi_0) \partial_- (\bar{\phi} + \phi_0)$$

$$- (1 + \bar{\phi} + \phi_0)^2 \left[ (1 + \bar{\theta}) \partial_\alpha \partial_- \bar{\theta} - \partial_\alpha \bar{\theta} \partial_- \bar{\theta} \right]$$

(19)

### 3.3. Discretization and algebraic manipulation

We discretize the compactified coordinate domain as depicted in figure 3. A field $\alpha(z^\pm, z^-)$ is represented by a discrete mesh of values $\alpha_{i,j}$, where the indices $i, j$ are the integers, and related to the null coordinates through

$$z^-_i = i h \quad 0 \leq i \leq n_p$$

$$z^+_j = j h \quad 0 \leq j \leq \frac{n_p}{2},$$

(20)
where $h = n_p^{-1}$ is the step size in both of the compactified null coordinates. In order to solve the evolution equations numerically, we convert the differential equations to difference equations by using standard, second-order accurate ($O(h^2)$), centered stencils:

\[
\begin{align*}
\alpha_{i-\frac{1}{2}, j-\frac{1}{2}} & \approx \frac{\alpha_{i,j} + \alpha_{i-1,j} + \alpha_{i,j-1} + \alpha_{i-1,j-1}}{4} \\
\partial_{\ell} \alpha_{i-\frac{1}{2}, j-\frac{1}{2}} & \approx \frac{\alpha_{i,j} - \alpha_{i-1,j} - \alpha_{i,j-1} + \alpha_{i-1,j-1}}{2h} \\
\partial_{\ell} \alpha_{i-\frac{1}{2}, j-\frac{1}{2}} & \approx \frac{\alpha_{i,j} - \alpha_{i-1,j} + \alpha_{i,j-1} - \alpha_{i-1,j-1}}{2h} \\
\partial_{\ell} \partial_{\ell} \alpha_{i-\frac{1}{2}, j-\frac{1}{2}} & \approx \frac{\alpha_{i,j} - \alpha_{i-1,j} - \alpha_{i,j-1} + \alpha_{i-1,j-1}}{h^2},
\end{align*}
\]

where we have introduced the notation

\[
\partial_{\ell} \equiv \frac{\partial}{\partial z^\pm} = \frac{\partial z^\pm}{\partial z^\pm} = \frac{\partial z^\pm}{\partial z^\pm} \partial_{\ell}.
\]

Once discretized, (17) and (18) give two polynomial equations which can numerically be solved for $\bar{\theta}_{i,j}$ and $\bar{\phi}_{i,j}$, if the field values are known at the grid points $(i, j-1), (i-1, j), (i-1, j-1)$. This way, knowing the boundary conditions at $z^+ = 0$ (j = 0) and $z^- = -\infty$ (i = 0), we can calculate the field values at all points of the grid one by one, starting at $(1, 1)$.

Instead of solving for the two variables simultaneously (e.g. using a two-dimensional Newton’s method), we sum equations (17) and (18), which allow us to explicitly express $\bar{\phi}_{i,j}$ in terms of a rational function of $\bar{\theta}_{i,j}$. We then insert this expression for $\bar{\phi}_{i,j}$ into (17)\(^1\).

\(^1\) Alternatively, any other independent linear combination of the equations can be used.
This way, we obtain a single variable, tenth-order polynomial equation for $\theta_{i,j}$. We solve this equation numerically using Newton’s method, and then calculate $\phi_{i,j}$ directly using the aforementioned rational function. Many other techniques are available for finding the roots of polynomials in one variable. For instance, we also implemented Laguerre’s method, which gave similar results in terms of robustness and computation time.

### 3.4. Richardson extrapolation with intermittent error removal

For any function $\alpha$ numerically calculated on a null mesh of the step size $h$ in both directions, and with central differences as in (21), we have the Richardson expansion

$$
\alpha_h = \alpha + c_2 h^2 + c_4 h^4 + c_6 h^6 + \mathcal{O}(h^8)
$$

where $\alpha$ is the exact solution, $\alpha_h$ is the numerically obtained solution and $c_i$ are the error functions. $\alpha, \alpha_h$, and $c_i$ are all functions of $z^-$ (we omit the explicit dependence for clarity) and $\alpha, c_i$ are independent of $h$. Note that we cannot prove such an expansion exists for the class of nonlinear equations we are solving, in particular if no assumptions on the smoothness of the initial data are made. Furthermore, we know the solutions generically develop singularities; thus, the above series can only have a limited radius of convergence for generic initial data. Nevertheless, we will assume the expansion exists, and then, via convergence tests, check whether the solutions we obtain are consistent with the expansion.

The use of second-order finite difference stencils is responsible for the leading-order quadratic convergence of the above expansion. However, using numerical solutions obtained on meshes with different discretization scales, one can obtain higher order convergence by using the well-known Richardson extrapolation. For example, a fourth-order convergent solution $\alpha_{h,h/2}$ can be obtained from the following superposition of two approximate second-order convergent solutions $\alpha_{h/2}$ and $\alpha_{h/2}:$

$$
\alpha_{h,h/2} = \left(4 \alpha_{h/2} - \alpha_h\right)/3 = \alpha + \mathcal{O}(h^4).
$$

In theory (for sufficiently smooth solutions), $2^n$-th order convergence can be obtained by an appropriate superposition of $n$ second-order accurate solutions, each obtained with a different mesh spacing. As we describe in more detail below, we use four successively finer meshes to obtain solutions that converge to $\mathcal{O}(h^8)$ on the points of the coarsest mesh.

Fields in the CGHS model present singular behavior, and since the position where the singularity first appears is a (convergent) function of the mesh size, the method of superposing solutions of different meshes breaks down at the first time the singularity appears on any of the superposed meshes. Typically, the singularity first appears on the coarsest mesh, and thus our domain of integration is fundamentally restricted by our proximity to the singularity on the coarsest mesh. Many of the physical phenomena we are interested in occur in this region; thus, a direct use of Richardson extrapolation for solutions over the entire computational domain does not significantly improve our results. To circumvent this problem, as described in more detail in the next few paragraphs, we instead break up the computational domain into a series of short strips in $z^-$ (see figure 4). In each strip we evolve four meshes, apply Richardson extrapolation to the solution obtained at the end of the evolution, then use this corrected solution as initial data for all four meshes on the next, adjacent strip. In this way the mismatch in the location of the singularity amongst the four resolutions is confined to be less than the size of the strip, which we can adjust as needed.

Our Richardson extrapolation algorithm proceeds as follows. We divided the entire grid into $L$ equal regions along $z^-$ such that grid points $i$ along the corresponding direction with $
frac{i}{n_p} \leq i \leq \nfrac{i+1}{n_p}$, $0 \leq l \leq L$ comprise the $l$th region. Note that regions coincide at the boundaries, and here indices $i$ and the total number of points $n_p$ are relative to the coarsest mesh; for finer meshes these numbers should be scaled as appropriate so that the $l$th strip spans the same coordinate volume for each resolution. In the $l$th region
Figure 4. Richardson extrapolation without (left) and with (right) intermittent error removal for two meshes. The thick dashed line is the dynamical horizon, joining onto the last ray (horizontal arrow) where it meets the spacetime singularity. Left: numerical solutions are evolved independently over the whole mesh (top two meshes) and the results are superposed (bottom mesh) according to the Richardson extrapolation after all evolutions are finished. The superposition is only meaningful where both of the meshes give meaningful results, i.e. before the last ray. The calculated position of the last ray depends on the numerical error, and typically occurs earlier in $z^-$ for coarser meshes. The final superposition will also only be accurate where the truncation error is small on all meshes; approaching the singularity the truncation error grows without bound; hence, there is some finite region (smaller with increasing resolution) before the last ray (light gray) where the Richardson extrapolation breaks down. Right: we determine several $z^- = constant$ error removal lines (dark horizontal lines) that divide the computational domain into regions. We evolve the fields in each mesh independently until the first error removal line is reached (at the end of the first region) and stop. We apply Richardson extrapolation to this region and update all the values on the coarsest mesh with the more accurate ones. Moreoever, on the error removal line we also updated all finer meshes with more accurate Richardson extrapolated values, using polynomial interpolation. We then restart the numerical evolution from the error removal line, continuing independently in each mesh until the next error removal line is reached, where the procedure is repeated. In the end, this effectively provides a more accurate calculation of the position of the last ray on all meshes, enlarging the region of spacetime where a more accurate solution can be obtained through Richardson extrapolation.

(1) We evolve the fields independently on four successively finer meshes of step size $h, h/2, h/4$ and $h/8$, and stop the evolution at the end of the region ($i = \frac{i+1}{L} n_p$).

(2) At points coincident with the coarsest resolution, we calculate the appropriate superposition of the four meshes to give $O(h^8)$ accurate values of the fields ($\phi$ and $\theta$) and store these values on the coarsest mesh as our result.

(3) On the last ($i = \frac{i+1}{L} n_p$) line of the region $l$, we also calculate the functions $c_k(z^\pm)$ to accuracy $O(h^{8-k})$ on the coarsest mesh. We then interpolate the functions $c_k$ to the three finer meshes using successive degree four Lagrange interpolating polynomials. Using these interpolated $c_k$ values, we correct the field values on the finer meshes using (23). A Lagrange polynomial of degree 4 introduces an error of order $O(h^5)$, and hence through the $c_2$ term an error of $O(h^7)$ will be introduced into the finer mesh solutions. A higher
order interpolating polynomial could reduce the error, though we found that a global 
$O(h^7)$ scheme is sufficient for our purposes.

(4) We use the $O(h^7)$ accurate field values on the last $(i = \frac{l}{m} n_r)$ line as the initial data for 
the next $(i+1)$st region, and repeat the procedure for this region starting from step 1.

By updating the fields to more accurate values at the end of each region, the accuracy of 
the position of the singularity in the coarsest mesh is improved significantly, and the problem 
of the breakdown of the superposition near the singularity is overcome.

We are not aware of any studies on the theoretical stability and accuracy of this modified 
Richardson extrapolation method, though our convergence and independent residual analysis, 
described in section 4, shows that it works quite well, giving (for the most part) the expected 
order of convergence.

Implementing this method, we are able to reduce the truncation error down to the level of 
the round-off error using ‘modest’ resources on a single, desktop-style CPU. More precisely, 
we used 80-bit long double precision, which theoretically has a round-off error at the level of 
$\sim 10^{-19}$; however, our Newton iteration only converged if we set the accuracy of the iteration 
to $\sim 10^{-16}$, which was the ultimate source of the error in the calculated regularized field 
values. When we say ‘round-off error’ then, we will mean this latter value rather than the 
value of $\sim 10^{-19}$ one might expect from 80-bit precision.

3.5. Evolution near $I$.

The boundary conditions on $z^+ = 0$ are those of the vacuum and translate to

$$\phi(z^+ = 0, z^-) = \theta(z^+ = 0, z^-) = 0.$$  \hspace{1cm} (24)

For the $I_R$ boundary, (11) translates to

$$\phi(z^+, z^- = -\infty) = \theta(z^+, z^- = -\infty) = 0.$$  \hspace{1cm} (25)

The $e^{\kappa z^-}$ factors in the evolution equations (20) are interpreted as 0 if $e^{\kappa z^-}$ is less than the 
smallest magnitude floating point number allowed by machine precision, which occurs for 
$z^- < z^-_{\text{prec}}$ for some $z^-_{\text{prec}}$; thus, in the region $z^- < z^-_{\text{prec}}$, the evolution equations are trivially 
solved by the initial conditions $\theta = \phi = 0$. This means it would make no difference if 
we imposed the $I_R$ boundary conditions on some other constant $z^- < z^-_{\text{prec}}$ line. Moreover, 
even if we impose the $I_R$ boundary conditions on a constant $z^-$ line with $z^- > z^-_{\text{prec}}$, the 
error introduced is exponentially small [3] and negligible compared to the truncation error for 
a certain range of $|z^-|$. Our numerical method described in section 3.3 sometimes fails to 
produce a solution for the fields in the early stages of the evolution near $I_R$ if we begin the 
evolution in the region $z^- < z^-_{\text{prec}}$. We surmise that the failure occurs near the line $z^- = z^-_{\text{prec}}$. 
In such cases of failure, we begin the evolution at $z^- \sim -5 \times 10^3$, which introduces a 
completely negligible error.

A related problem is that Newton’s method also sometimes cannot converge to a solution 
for $\theta$ near $I_R$, even well before the last ray. Nevertheless, we were able to evolve the fields 
sufficiently close to $I_R$ to extract all the important asymptotic behavior, as described in the 
ext sub-section.

3.6. Asymptotic behavior

Many of the physical quantities of black hole evaporation are related to the asymptotic behavior 
of $\Phi$ and $\Theta$ near $I_R$. The dynamical fields admit the asymptotic expansions [6]

$$\Phi = A(z^-) e^{\kappa z^-} + B(z^-) + O(e^{-\kappa z^-})$$

$$\Theta = A(z^-) e^{\kappa z^-} + B(z^-) + O(e^{-\kappa z^-}).$$  \hspace{1cm} (26)
which are used to calculate the affine parameter \( y^- \) on \( I^+_R \) through

\[
\exp(-\kappa y^-) = A(z^-). \tag{24}
\]

The equations also admit a balance law on \( I^+_R \)

\[
d y^- + \kappa B + \frac{N h G}{24} \left( \frac{d^2 y^-}{dz^-} \right)^2 = -\frac{N h G}{48} \left( \frac{d^2 y^-}{dz^-} \right)^2. \tag{27}
\]

We identify the expression in square brackets to the left of the equal sign as \( G_{MB} \), with \( M_B \) identified as the Bondi mass as in [6]. We will call the term on the right-hand side, the Ashtekar–Taveras–Varadarajan flux, \( F_{ATV} \). Asymptotic coefficients are related to the regularized fields through

\[
A(z^-) = e^{-\kappa z^-} (1 + \phi(z^+ = \infty, z^-)) - M
\]

\[
B(z^-) = \lim_{z^- \to \infty} e^{\kappa z^-} (\phi(z^+ = \infty, z^-) - \phi(z^+, z^-)) + M. \tag{28}
\]

As mentioned in the previous section, we are not able to calculate the fields exactly on \( I^+_R \), and evaluating the above on a line of constant \( z^+ \) will introduce an error of the order \( e^{-\kappa z^-} \). However, it is adequate to evaluate the above at sufficiently large \( z^+ \) such that this error is less than the truncation error. It turns out that the Newton iteration only breaks down well into the region where the truncation error dominates, and we calculate \( A \) on a line of constant \( z^+ \) in this region.

To calculate the limit in \( B \) numerically, we need (at least) two values of \( z^+ \) for each value of \( z^- \). From an analytical point of view, it is most desirable to use two \( z^+ \) values as large as possible. However, \( B \) is expressed as the asymptotically diverging factor \( e^{\kappa z^-} \) multiplied by an asymptotically vanishing one, and calculating this via finite precision numerics could introduce a large round-off error due to catastrophic cancellation. We thus evaluate \( B \) using two \( z^+ = const \) lines, one the line we used to calculate \( A \), the other chosen such that \( \kappa z^+ \) is large enough that the fields are in the asymptotic region but it is also sufficiently away from the other \( z^+ = const \) line that catastrophic cancellation is not a major issue. Particular values of \( z^+ \) are not important. To calculate \( M_B \) and the ATV flux \( (27) \), we use nine-point stencils to calculate the first and second derivatives with respect to \( z^- \) (applying the chain rule to obtain derivatives with respect to \( z^- \)), which have an accuracy of \( O(h^8) \), keeping the theoretical accuracy of our numerical integration scheme.

Note that since \( B \) is sub-leading relative to \( A \) in the asymptotic expansion \( (28) \), \( A \); hence, \( y^- \), can be calculated more accurately. Thus, in practice we calculate the Bondi mass \( M_B \) by numerically integrating the ATV flux rather than directly evaluating the left-hand side of \( (27) \).

4. Numerical tests

In this section we present a few sample solutions to the CGHS model in the MFA, and results from an array of tests we performed to ensure we are solving the equations correctly.

4.1. Sample evolutions

We calculated numerical solutions for initial black hole masses \( M \) ranging from \( 2^{-10} \) to 16 (11). Here, we present the results for \( M = 8 \) as the macroscopic case for the uniformity of exposition. All cases show similar convergence behavior for the regularized fields, though as we approach \( M = 16 \), derived physical quantities start to show irregular convergence patterns due to catastrophic cancellation. The fact that \( M = 8 \) is sufficiently large to be categorized as ‘macroscopic’ will be established elsewhere, when we discuss the physical interpretation of our results.
The regularized fields $\bar{\theta}$ and $\bar{\phi}$ from solutions with two values of $M \gg 1$ and $M \ll 1$ are shown in figures 5 and 6. As discussed before, a central issue with the numerical calculations is to ensure that we get close to the last ray and the singularity, as many of the interesting phenomena occur in this region. It is analytically known that the singularity of the CGHS model occurs when $\Phi = \frac{N}{12}$. Moreover, $\Phi - \frac{N}{12}$ evaluated on the dynamical horizon (determined by $\partial^+ \Phi = 0$) can be interpreted as the quantum corrected area of the black hole [3]. This way, we can test our proximity to the singularity by checking the value of the area near the singularity—see figure 7. For $M \gg 1$, the part of our compactification scheme which emphasizes the region near the last ray is crucial to reach the region where the black hole area drops to less than a few percent of its initial value, let alone to near the Planck mass. As explicitly seen in the figure, had we used a uniform mesh in uncompacted $z^\pm$ coordinates, a mesh spacing of order $h \sim 10^{-M}$ would have been needed. Covering a sufficient region of the spacetime to reveal the asymptotics would require a net coordinate range $\Delta z^\pm$ of order unity, implying a mesh of order $10^M$ points along both directions, which is of course impractical to achieve on contemporary computers for larger $M$. This important aspect of the problem was not clear in earlier studies, as they usually focused on $M \sim 1$ [3, 4]. As we will describe in the companion paper on the physical results, the $M < 1$ solutions are drastically different from the $M \gg 1$ solutions.

A final comment—even with compactification, eventually finite precision floating point arithmetic will limit how large an initial mass we can simulate; with long double precision (80-bit), we are restricted to $M \lesssim 20$.

4.2. Convergence of the fields

We compute convergence factors by comparing solutions obtained using different mesh spacings. Note that we are using the Richardson extrapolation scheme described in section 3;
Figure 6. $\Phi$ for $M = 2^{-10}$, $N = 24$. Left: base-10 logarithm of $\Phi - N/12$. Right: $\Phi - N/12$ at lines of constant $z_{\text{sing}} - z^{-} = 10^{-2}, 10^{-4}, 10^{-6}$. Again, as in figure 5, this shows that $\Phi$ approaches $N/12$, and we are close to the location of the last ray. Note that the field values are generally quite different from the $M = 8$ case, and the singularity appears very close to $z^{-} = 0$, which necessitated the special compactification scheme explained in section 3.1.

Figure 7. Area of the black hole ($\Phi - N/12$) versus the uncompactified distance from the last ray in a log–log plot for $M = 8, 16$ and $N = 24$. Note that in terms of the uncompactified coordinates, we have to be within $\Delta z^{-} \sim 10^{-8}$ of the last ray in order to be truly close to the singularity for $M = 8$, and within $\Delta z^{-} \sim 10^{-16}$ for $M = 16$. This exponential trend is general and severely limits the upper value of $M$ we can use in numerical calculations if we want to reach regions ‘close’ to the singularity.

thus, in the following when we refer to a solution computed with mesh spacing $h$, $h$ labels the coarsest resolution mesh of the four used in the numerical integration.
First, we define
\[ \Delta_h f \equiv f_h - f_{h/2} \] (29)
where \( f_h \) denotes the numerical solution of a function \( f \) obtained on a grid with mesh spacing \( h \). \( \Delta_h f \) is thus an estimate, to \( O(h^n) \), of the truncation error in \( f \), where \( n \) is the rate of convergence of the algorithm. From the Richardson expansion we then get
\[
n = \log_2 \left[ \frac{\Delta_{2h} f}{\Delta_h f} + O(h) \right] = \log_2 \left[ \frac{f_{2h} - f_h}{f_h - f_{h/2}} + O(h) \right], \tag{30}
\]
where the next-to-leading order term is of \( O(h) \) because of the order of interpolating polynomial we use. From the above, we define an estimated convergence factor \( n_e \) via
\[
n_e \equiv \log_2 \frac{f_{2h} - f_h}{f_h - f_{h/2}}. \tag{31}
\]

In figures 8 and 9 we show plots of \( n_e \) for a high and low mass case respectively. An ‘issue’ we have with the convergence behavior of the CGHS equations is it seems artificially high for coarser meshes. One reason for this may be that the central difference scheme (21) we use solves the homogeneous part of the wave equation \( (\partial_+ \partial_- f = 0) \) exactly (to within round-off), irrespective of the step size. Furthermore, with our choice of variables and regularization scheme, it is only the nonlinear quantum corrections that introduce non-trivial evolution, and initially the effects of this will be small. Though regardless, in the limit of zero \( h \) we should approach the expected convergence behavior; as shown in these figures, we do see this trend, though have not quite reached the limiting behavior before machine round-off error is reached.

As mentioned, reasons for the anomalous convergence behavior may be the compactification and special initial data we choose, namely regularized fields that are initially adapted to the classical solution. To check this, we evolved a test case where we imposed the initial conditions for \( M = 11, N = 11 \) at \( z^+ = 0.25 \) rather than \( I_H \). Note that this is
not a physically correct solution as it will violate the constraints, though it is mathematically perfectly valid non-trivial initial data for the evolution equations. We set the domain of computation to $z^{-c} \in [0.25, 0.5]$ and $z^{+c} \in [0, 0.25]$ to avoid any singular behavior. Using four meshes for the Richardson extrapolation in this test, the truncation error was again reduced down to round-off level for even the coarser meshes, so for this test alone, we only employed three successively finer meshes in the extrapolation scheme; hence, the resulting truncation error is expected to scale as $h^6$. The result is shown in figure 10, where we see the expected convergence. We also tested two-mesh Richardson extrapolation for the same case, and obtained the expected $h^4$ convergence.

4.3. Convergence of physical quantities on $\mathcal{T}_R^+$

The physical quantities we are interested in, including $y^−(z^−)$, $F_{\text{ATV}}$ and $M_B$, are all functions of the fields; thus, in theory they should inherit the convergence behavior of the fields. Some of these quantities require computing first and second derivatives of the fields, and so to maintain the theoretical convergence factor of 7, one should use nine-point finite difference stencils. However, catastrophic cancellation plagues the numerical derivatives near the last ray, as the regularized fields vary extremely slowly in this region, and this seems to be the limiting factor in the accuracy in which we can compute physical quantities. Though in general we do not need high-order convergence of derived quantities to achieve high accuracy. A case-and-point is $M_B$, obtained by integrating $F_{\text{ATV}}$. $F_{\text{ATV}}$ is dominated by round-off near the last ray in most cases, though, once integrated over $y^−$, this region contributes insignificantly to $M_B$. Furthermore, simple trapezoidal integration is adequate to achieve quite accurate estimates of $M_B$, as illustrated in figure 11.
Figure 10. The convergence factor $n_e$ of $\phi$ for $h = 2^{-8}$ where as a test we imposed the (unphysical) initial conditions for $M = 11, N = 11$ at $z^- = 0.25$ rather than $T\bar{R}$. We only evolved the fields in the region $z^- \in [0.25, 0.5], z^+ \in [0, 0.25]$. This solution is not physically relevant, though tests the behavior of the numerical code away from any of the null infinities or singularities. Here, for each base resolution, three meshes where used in the Richardson extrapolation scheme, which should give $O(h^6)$ convergence, and does to good approximation as shown in the figure.

Figure 11. $\Delta M_B / M_B$ for various values of $h$ for $M = 2^{-10}$ (left) and $M = 8$ (right). For most of the range, there is clear quadratic convergence. The dominant error here is from the trapezoidal integration method, and not a reflection of the truncation error from the numerical calculation of the fields.

4.4. Independent residuals

As a final test of the code, from numerical solutions we compute independent residuals of the differential equations (17) and (18). Specifically, we calculate the derivatives using three-point stencils centered at the mesh points, rather than the cell centered differences used for the
solution. Three-point stencils limit the convergence of the independent residual to quadratic order, regardless of the convergence of the fields themselves. We observe the expected quadratic convergence in all cases.

5. Conclusions

In this paper we presented some details of the technical aspects of our numerical solution of the CGHS model. Beside the links this model provides to black hole evolution in 3 + 1 dimensions (which will be published elsewhere), it also presents considerable numerical challenges to solve, in particular in the macroscopic mass limit. The fact that the CGHS model has two distinct regimes in parameter space, \( M \gg \frac{N}{24} \) and \( M \ll \frac{N}{24} \), has not been emphasized in the literature before. Not only do these two regimes have radically different physical properties and interpretations, their numerical analysis also presents considerably different levels of challenge. Existing numerical studies of the CGHS model focused on the intermediate mass range \( M \sim \frac{N}{24} \), for example \( \frac{M}{24N} = 1 \) in [3] and \( \frac{M}{24N} = 2.5 \) in [4]. This case, like the low mass region, is considerably easier to solve numerically. In this regime, most of the evolution of the fields is not confined to a small region near the last ray; thus, the uncompactified \( z^\pm \) coordinates are adequate to cover the quantum-corrected spacetime. However, many of the interesting phenomena of the black hole evaporation cannot be observed in this regime. In the physically more interesting case of macroscopic black holes, we are led to using compactified coordinates: we need to start the calculation sufficiently far away from the last ray, yet at the same time have high resolution (\( \Delta z^- \sim 10^{-16} \) for \( M = 16, N = 24 \)) near the last ray.

A correct estimate of the position of the singularity necessitates very low truncation error, which we obtain using Richardson extrapolation (with intermittent error removal). This takes the results from four successively finer meshes to obtain results that theoretically scale as \( O(h^7) \), and we use this scheme to reduce the truncation error to the level of machine precision (\( 10^{-16} \)). Even though still there is space for improvement of our method using improved compactification schemes, higher precision numerics, etc; we have enough accuracy to, for the first time, discern the physics of the CGHS model near the last ray in the macroscopic mass regime.

Acknowledgments

We would like to thank Abhay Ashtekar who suggested the problem to us, collaborated with us on the physical aspects of the CGHS model, and made useful suggestions on this manuscript. We would also like to thank Amos Ori for useful discussions. We acknowledge support from NSF grant PHY-0745779, and the Alfred P Sloan Foundation (FP). Some of the simulations were run on the Woodhen cluster at Princeton University.

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