Type II critical phenomena of neutron star collapse

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We investigate spherically symmetric, general relativistic systems of collapsing perfect fluid distributions. We consider neutron star models that are driven to collapse by the addition of an initially “ingoing” velocity profile to the nominally static star solution. The neutron star models we use are Tolman-Oppenheimer-Volkoff solutions with an initially isentropic, gamma law equation of state. The initial values of (1) the amplitude of the velocity profile, and (2) the central density of the star, span a parameter space, and we focus only on that region that gives rise to type II critical behavior, wherein black holes of arbitrarily small mass can be formed. In contrast to previously published work, we find that—for a specific value of the adiabatic index ($\Gamma = 2$)—the observed type II critical solution has approximately the same scaling exponent as that calculated for an ultrarelativistic fluid of the same index. Further, we find that the critical solution computed using the ideal-gas equations of state asymptotes to the ultrarelativistic critical solution.

I. INTRODUCTION

Critical phenomena in general relativity involves the study of solutions—called critical solutions—that lie at the boundary between black hole-forming and black hole-lacking spacetimes. (See [1–3] for reviews.) Published work in general relativistic critical phenomena began over a decade ago with a detailed numerical examination of the collapse dynamics of a massless scalar field, minimally coupled to the general relativistic gravitational field [4]. This first study in critical phenomena touched upon the three fundamental aspects of black hole threshold critical behavior: (1) universality and (2) scale invariance of the critical solution with (3) power-law behavior in its vicinity. All three of these features have now been seen in a multitude of matter models, such as perfect fluids [5–7], an SU(2) Yang-Mills model [8,9], and collisionless matter [10,11] to name a few. It was eventually found that there are two related yet distinct types of critical phenomena: type I and type II, so named because of the similarities between critical phenomena in general relativity and those of statistical mechanics.

Type II behavior was the first to be discovered [4] and entails critical solutions that are either continuously self-similar (CSS) or discretely self-similar (DSS). Supercritical solutions—those that form black holes—give rise to black holes with masses that scale as a power law,

$$M_{BH} \propto |p - p^*|^{\gamma},$$  \hspace{1cm} (1)

implying that arbitrarily small black holes can be formed. Here, $p$ parameterizes a 1-parameter family of initial data with which one can tune toward the critical solution, located at $p = p^*$, and $\gamma$ is the scaling exponent of the critical behavior. Since $M_{BH}(p) \to 0$ as $p \to p^*$, this type of critical behavior was named “type II” since it parallels type II (continuous) phase transitions of statistical mechanics.

As in the statistical mechanical case, there is also a type I behavior in gravitational collapse, where the black hole mass “turns on” at a finite value. As might be expected, type I critical solutions are quite different from their type II counterparts, tending to be meta-stable starlike solutions that are static or periodic in time. In this paper, attention is restricted to type II behavior; results from our study of type I transitions in our model are reported in a separate paper [12].

The accepted picture describing the scaling behavior seen in type II critical collapse was suggested by Evans and Coleman [6], who computed the critical solution for a radiation fluid (fluid pressure, $P$, and density, $\rho$, related by $P = \rho/3$) in two distinct ways. First, using a code that solved the full set of partial differential equations (PDEs) for the fluid and gravitational field, and by tuning an initial data parameter as sketched above, Evans and Coleman were able to compute a strong field solution that sat at the threshold of black hole formation, as well as establish a scaling law of the form (1). Furthermore, the results of this numerical experiment provided compelling evidence that the threshold solution was continuously self-similar.

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Second, by adopting the assumption of continuous self-similarity as an ansatz, Evans and Coleman reduced the set of PDEs governing their model to a set of ordinary differential equations (ODEs), from which a precisely CSS solution was calculated. The solutions computed using these two completely different techniques were found to agree extremely well. Crucially, it was argued that the observed scaling behavior of the mass above threshold could be explained using linear perturbation theory about a background given by the CSS critical solution. Such an analysis was carried out by Koike et al. [13] (for the radiation fluid), who showed that the scaling exponent, $\gamma$, was the inverse of the Lyapunov exponent of the critical solution’s single, unstable eigenmode.

Subsequent work showed that $\gamma$ was not a truly universal constant, but that its value could depend on the specifics of the matter model used. The first evidence for this non-universality in scaling behavior was given in concurrent works by Maison [14] and Hara et al. [15]. Using similar methods to those of [13,16], they found that $\gamma$ for an “ultrarelativistic” fluid with equation of state (EOS)

$$P = (\Gamma - 1)\rho$$  \hspace{1cm} (2)

is dependent on the adiabatic index, $\Gamma$.

Most of these investigations, however, have involved ultrarelativistic fluids that are explicitly scale free. The reason for the predominance of this type of fluid is due to the fact that Cahill and Taub [17] showed that only those perfect fluids which have state equations of the form of Eq. (2)—i.e. the so-called ultrarelativistic EOS—can give rise to spacetimes that admit a homothetic symmetry (i.e. which are self-similar). Hence, it is not completely unreasonable to expect that type II, CSS critical solutions would only appear in such fluids, or at least in fluids that admit an ultrarelativistic limit. To study this conjecture, Neilsen and one of the current authors [7] considered the evolution of a typical perfect fluid with equation of state

$$P = (\Gamma - 1)\rho_\epsilon\epsilon$$  \hspace{1cm} (3)

that introduces a length scale into the field equations. Here, $P$ is the pressure, $\rho_\epsilon$ is the rest-mass-energy density, and $\epsilon$ is the specific internal energy density. It was argued in [7] that type II critical collapse scenarios are typically kinetic energy dominated, entailing increasingly large central pressures that maintain the tenuous balance between the matter dispersing from the origin and collapsing to a black hole. Therefore, if was reasoned that should one be able to give the fluid sufficient kinetic energy, then it would naturally enter an ultrarelativistic phase. Specifically, if the fluid undergoes a collapse such that $\epsilon \to \infty$ dynamically, then $\rho_\epsilon$ will effectively become negligible in the equations of motion (EOM) and the system will be able to follow a scale-free—hence self-similar—evolution. To see if this hypothesis was correct, compact distributions of perfect fluid, with $P = 0.4\rho_\epsilon\epsilon (\Gamma = 1.4)$ were collapsed, and the calculations were tuned to a threshold solution. The critical solution thus obtained by solving the full set of PDEs closely matched the precisely self-similar solution, which was calculated by assuming that a model governed by the ultrarelativistic EOM had an exact homothetic symmetry. Further, it was found that the scaling exponent, $\gamma$, defined by Eq. (1) matched that of the ultrarelativistic critical solution with $\Gamma = 1.4$. Since the ultrarelativistic fluid exhibited type II phenomena for all considered values of the adiabatic index in the range $1.05 \leq \Gamma \leq 2$, the results of [7] suggested that the type II ideal-gas critical solution for any $\Gamma$ in that range should be the same as that for an ultrarelativistic fluid with the same $\Gamma$.

This hypothesis is not without precedence, since several models have been found to exhibit DSS or CSS collapse, even when explicit length scales are present. For instance, one of us found type II behavior for the case of a collapsing massive scalar field [18]—that is a scalar field with potential $V(\phi) = \frac{1}{2}m^2\phi^2$—even though the model has an explicit length scale set by $1/m$. The heuristic argument presented in [18] is that the potential term is naturally bounded since $\phi$ itself is bounded in the critical regime, but that the kinetic term $\Box\phi$—diverges in the critical limit. Hence, the kinetic term overwhelms the potential term and essentially makes the critical evolution scale free.

The single study exhibiting type II behavior in perfect fluid collapse with an ideal-gas EOS [7] remained unverified until work by Novak [19]. To determine the possible range in masses of nascent black holes formed from stellar collapse, Novak performed a parameter space survey using Tolman-Oppenheimer-Volkoff (TOV) solutions with $\Gamma = 2$, varying the overall amplitude, $U_{\text{amp}}$, of an otherwise fixed initial coordinate velocity profile for the fluid in order to generate critical solutions. The type II behavior observed was quantified by fitting to the typical black hole mass scaling relation (1), where $p$ was identified with $U_{\text{amp}}$. Significantly, Novak was able to observe scaling behavior even with a realistic equation of state formulated by Pons et al. [20]. This was somewhat surprising, since there were some expectations that type II phenomena would not be observed when using realistic equations of state [3]. However, provided that the equation of state admits an ultrarelativistic limit, as is apparently the case for Novak’s calculations, the heuristic argument sketched above suggests that one should expect to see type II transitions.

Although Novak observed type II behavior, he did not find the same scaling exponent as had been observed for the $\Gamma = 2$ ultrarelativistic fluid in the study described in [7]. In addition, he claimed that $\gamma$ was a function of (1) the central rest-mass density, $\rho_c$, which (as described in the next section) parameterizes the initial star solution, and (2) the EOS used. He observed that the fit to Eq. (1) worsened as $\rho_c$ increased to that of the maximum mass solution, and that it eventually broke down completely.
Specifically, he found for the ideal-gas EOS (3)
\[
\gamma \approx 0.52,
\]
and when using the realistic EOS
\[
\gamma \approx 0.71.
\]
These values are significantly different from the values most recently calculated with the \( \Gamma = 2 \) ultrarelativistic fluid [5] using a variety of methods:
\[
\gamma \approx 0.95 \pm 0.1.
\]
Here we have taken the average of the three independent values calculated in [5] and the quoted uncertainty is the standard deviation of those values, and does not include the systematic errors inherent in the distinct calculations.

However, Novak clearly states in [19] that his code was not designed to simulate the formation of very small black holes, and apparently was only able to tune to a precision not designed to simulate the formation of very small black horizons, but that the formation of a black hole in a given calculation is nonetheless signaled by \( 2m(t, \tilde{r})/\tilde{r} \to 1 \), for some specific radial coordinate, \( r = \tilde{r} \).

We use the perfect fluid approximation for the matter model of our neutron stars, so the stress-energy tensor takes the form
\[
T_{ab} = (\rho + P)u_a u_b + P g_{ab}.
\]
Here, \( u^a(r, t) \) is the 4-velocity of a given fluid element, \( P(r, t) \) is the isotropic pressure, \( \rho(r, t) = \rho_s(1 + \epsilon) \) is the energy density, \( \rho_s(r, t) \) is the rest-mass-energy density, and \( \epsilon(r, t) \) is the specific internal energy.

Modern computational methods that cast the hyperbolic fluid equations of motion in conservation form, and that use information concerning the characteristics of the equations, have been used very successfully in the modeling of highly relativistic flows with strong gravity (see [22–26] for a small, but representative, selection of papers on this topic). Here we adopt the formulation used by Romero et al. [26], with a change of variables similar to that performed in [25]. The formulation described in [26] has been used extensively for treating relativistic flows in the presence of strong gravitation fields, and appears to work quite well in such instances.

The EOM for the fluid are derived from the local conservation equations for energy and baryon number which are, respectively,
\[
\nabla_a T^{a}_{\ \ b} = 0,
\]
\[
\nabla_a (\rho_s u^a) = 0.
\]

Rather than working directly with the components of the fluid 4-velocity, it is more useful to employ the radial component of the Eulerian—or physical—velocity of the fluid as measured by an Eulerian observer:
\[
v(r, t) = \frac{u_r}{u^t},
\]
where \( u^\mu = [u^t, u^r, 0, 0] \). The associated “Lorentz gamma function” is defined by
\[
W(r, t) = \alpha u^t,
\]
and satisfies the usual relation
\[
W^2 = \frac{1}{1 - u^2},
\]
since the 4-velocity is timelike and unit normalized, i.e. \( u^\mu u_\mu = -1 \). Adopting a notation where bold face symbols denote state vectors, the fluid EOM can be cast in conservative form as...
\[ r \partial_t \mathbf{q} + \frac{1}{r^2} \partial_r (r^2 \mathbf{f}) = \mathbf{\psi}, \]  

(15)  

where \( \mathbf{q} = q(r, t) \) is a state vector of conserved variables, and \( \mathbf{f} = f(q) \) and \( \mathbf{\psi} = \psi(q) \) are, respectively, the flux and source state vectors. Also, \( X = \alpha/a \). Our choice for the conserved variables is the one used almost exclusively in the field \([5,7,19,25,26]\), namely, \( \mathbf{q} = [D(r, t), S(r, t), \tau(r, t)] \) with 

\[
D = a \rho_s W, \quad S = \rho_s h W^2 v, \quad \tau = E - D, 
\]

(16)

and where \( h(r, t) = 1 + \epsilon + P/\rho_s \) is the specific enthalpy of the fluid. \( D, S, E, \) and \( \tau \) can be thought of as the rest-mass density, momentum density, total energy density, and internal energy density, respectively, as measured in a Eulerian-frame traveling normal to constant time hypersurfaces. We found that for extremely relativistic flows near the threshold of black hole formation, this formulation was not very stable. We therefore use a different formula—\( \partial_t a = -4\pi r a^2 S \)—were used to eliminate \( \partial_t a, \partial_t \), and \( \partial_\tau \alpha \) from the fluid equation source terms to yield (19) and (20). In flat space, \( a = \alpha = X = 1 \) so derivatives of the metric functions vanish and \( \Theta = 0 \).

With the conservation equations (10) and (11), the EOS closes the system of hydrodynamic equations. Largely due to the extensive nature of our parameter space survey, we restrict the current study to continuum state equations (i.e. we do not use tabulated equations of state). The polytropic EOS

\[
P = K \rho_s^\Gamma, 
\]

(23)

is used only when calculating initial conditions for a star. Here, \( K \) is taken to be constant (isentropic condition) while \( \Gamma \) is the adiabatic index. After \( t = 0 \), we allow for the development of shocks and therefore only use the “ideal-gas” or “gamma law” equation of state (3). Our initial neutron star models are approximated by solutions of the spherically symmetric hydrostatic Einstein equations, the Tolman-Oppenheimer-Volkoff solutions \([28,29,30]\).

We simulate the stiffness of matter at supranuclear densities by setting \( \Gamma = 2 \) in all of the calculations discussed here. As pointed out by Cook et al. \([31]\), the constant \( K \) can be thought of as the fundamental length scale of the system, which one can use to scale any dynamical quantity with set values of \( (K, \Gamma) \) to a system with different values of \( (K', \Gamma') \). As with \( G \) and \( c \), we set \( K = 1 \), thereby making our equations dimensionless. We note that for a specific value of \( \Gamma \), the TOV solutions generically constitute a one-parameter family, where the central value of the fluid density, \( \rho_\star \), serves as a convenient parameter. The ADM masses of stars for a TOV family governed by the ideal-gas EOS typically depend on the value of \( \rho_\star \), with \( M_{\text{ADM}} \to 0 \) for \( \rho_\star \to 0 \), and \( M_{\text{ADM}} \) achieving a global maximum at some value \( \rho_\star = \tilde{\rho}_\star \). Stars with \( \rho_\star < \tilde{\rho}_\star \) are stable against radial perturbations, while those with \( \rho_\star > \tilde{\rho}_\star \) are dynamically unstable in radial perturbation theory. In the experiments described below, we generally work with stars that have central densities significantly less than \( \tilde{\rho}_\star \).

After the initial, starlike solution is calculated, an ingoing velocity profile is added to drive the star to collapse following the prescription of \([19,32]\). The method entails specifying the coordinate velocity

\[
U = \frac{dr}{dt} = \frac{u'}{u'}, 
\]

(24)

of the star. In general, the profile takes the algebraic form

\[
U_p(x) = A_0 (x^3 - B_0 x). 
\]

(25)

The two profiles that were used in \([19]\) are

\[
U_I(x) = \frac{U_{\text{amp}}}{2} (x^3 - 3x), 
\]

(26)
\[ U_2(x) = \frac{27 U_{\text{amp}}}{10 \sqrt{5}} \left( x^3 - \frac{5 x}{3} \right) \]  

where \( x = r/R_a \) and \( R_a \) is the radius of the TOV solution. Unless otherwise stated, the \( U_1 \) profile will be used for all the results herein. The velocity profile is added consistently to the TOV solution by recalculating \( a \) and \( \alpha \) via Eqs. (21) and (22) once the profile has been assigned to a given star. Further details concerning the calculation of initial data can be found in [12,33].

As mentioned above, previous critical phenomena studies of perfect fluids have focused on models governed by the so-called ultrarelativistic EOS (2). This can be thought of as an ultrarelativistic limit of (3), where \( \rho_{\epsilon} \gg \rho \) or \( \rho \approx \rho_{\epsilon} \). In this limit, \( D \) becomes insignificant and one is left with two equations of motion for the fluid, which can be easily derived from Eqs. (15)–(20) by ignoring the EOM for \( D \) and setting \( E = \epsilon \). The full expressions are given in [33]. In this paper, we only use the ultrarelativistic EOS in order to dynamically calculate ultrarelativistic type II critical solutions. All other computations are performed using the ideal-gas EOS (3).

### III. NUMERICAL TECHNIQUES AND COMPUTATIONAL ISSUES

In this section we briefly summarize the numerical techniques we use to simulate the highly relativistic flows encountered in the driven collapse of neutron stars. The simulations entail the solution of a system of coupled, partial, and ordinary differential equations that describe how the fluid and gravitational field evolve in time. We also note here that, as discussed in detail in Appendix D, an instability generically appears in our calculations which are very close to the black hole threshold. This instability ultimately limits how closely we can tune any given family parameter to criticality.

We use the Rapid Numerical Prototyping Language (RNPL) [34] to handle check-pointing, input/output, and memory management for all our simulations. Secondary routines are called to solve the fluid and geometric equations. We use second-order high-resolution shock-capturing (HRSC) methods to evolve the fluid. The discrete equations are derived using a finite volume approach and are detailed in Appendix A. We generally use a Roe-type method [26,35] as our approximate Riemann solver. However, particularly in the investigation of the instability mentioned above, we have sometimes used the Marquina flux formula [36] and Harten and Hyman’s [37] entropy-fix for Roe’s method, to compare with the basic Roe entropy. For accurate and stable resolution of shocks, we use the minmod slope limiter [38] to reconstruct the primitive variables at cell interfaces. We have also implemented the linear MC [39] and Superbee [40] limiters, as well as the high-order essentially nonoscillatory (ENO) scheme [41], but have found the minmod limiter to provide the most stable evolutions near the threshold of black hole formation while still resolving shocks adequately.

In order to track the continuously decreasing spatio-temporal scales typically seen in CSS phenomena, we use a nonuniform grid that refines as needed. The origin, the point upon which the matter collapses, is the natural setting for the smallest dynamical scales and we therefore only refine the innermost region. Our implementation was inspired by Neilson [42] and is detailed in [33]. The basic idea is to segment the discrete domain into three regions: an innermost uniform grid with the smallest grid spacing, \( \Delta r_{\epsilon} \), composed of \( N_\epsilon \) cells, an adjacent intermediate grid with \( N_k \) cells of sizes \( \Delta r \approx r \), and an outermost uniform grid of \( N_c \) cells. Refinement occurs when the maximum of \( 2m(r, t)/r \) is attained within \( N_\epsilon/2 \) cell widths from the origin. Interpolation is performed with a third-order ENO interpolation procedure written by Olabarrieta [43], although a second-order scheme would likely have produced similar results. We usually set \( N_\epsilon \approx 300–600, N_k \approx 2N_\epsilon, N_c \approx 10–20 \) and adopt an initial value for \( \Delta r_{\epsilon} \) such that the outer boundary lies at about 5–10 times the initial radius of the star.

Time integration is performed separately from the spatial discretization using the method of lines. Specifically, an explicit, two-step predictor-corrector technique, called Huen’s method, is used to time-advance the ODEs that result from the spatial discretization of our time dependent PDEs. Discrete time steps, \( \Delta t \), for the ODE integration are constrained to magnitudes given by \( \Delta t/\Delta r_{\epsilon} < 0.4 \), ensuring that the Courant-Friedrichs-Lewy condition for our scheme is not violated. Additional details concerning the time integration are given in Appendix A as well as in [33]. Results from a shock tube test, which measures our code’s ability to evolve discontinuities, and a convergence test involving the evolution of a self-gravitating distribution of fluid, are presented in Appendix E.

### IV. SIMULATION RESULTS

In this section, we study the type II, CSS critical solution found at the black hole-forming threshold of the parameter space described in [12]. If not otherwise stated, the results in this section use \( U_1 \) (26) for the initial velocity profile, and the overall amplitude, \( U_{\text{amp}} \), of the velocity profile for the tuning parameter, \( p \). As previously mentioned, the stars that were able to drive to a type II black hole threshold generally have central densities, \( \rho_c \), significantly smaller than the maximum value, \( \bar{\rho}_c \), along the stable branch, which for \( \Gamma = 2 \) is 0.32 in our units. Although we were generally able to form black holes from stars with an initial rest-mass central density greater than \( \rho^\text{min}_c = 0.007 \), we have closely tuned towards critical solutions for only a handful of such initial states. (We were unable to form black holes from stars with \( \rho_c < \rho^\text{min}_c \) using an initially ingoing velocity profile.) In Table I, we list the central densities of the stars for which type II behavior was ac-
the black hole mass (1), while the bottom plot shows how the data deviate from our best fit to this scaling law. The two dotted lines delineate the data used in making the best fit; this data is plotted separately in Fig. 2. Black holes were assumed to have formed when max,(2m(r,t)/r) \geq 0.995. The gaps between some of the points represent those runs that crashed before \text{max},(2m(r)/r) reached this value. Smoothing was used for \text{ln}[p - p^*] < -19.3, which is also where we start our fit. These runs used \rho_c = 0.05. U = U_1 and an initial grid defined by \{N_a, N_b, N_c, \Delta r_a, \text{level}\} = \{300, 500, 20, 0.005, 0\}.}

FIG. 1. Scaling behavior for supercritical—or black hole-forming—solutions. The top plot illustrates how the points from a series of supercritical runs follow the scaling law for the black hole mass (1), while the bottom plot shows how the data deviate from our best fit to this scaling law. The two dotted lines delineate the data used in making the best fit; this data is plotted separately in Fig. 2. Black holes were assumed to have formed when max,(2m(r,t)/r) \geq 0.995. The gaps between some of the points represent those runs that crashed before \text{max},(2m(r)/r) reached this value. Smoothing was used for \text{ln}[p - p^*] < -19.3, which is also where we start our fit. These runs used \rho_c = 0.05. U = U_1 and an initial grid defined by \{N_a, N_b, N_c, \Delta r_a, \text{level}\} = \{300, 500, 20, 0.005, 0\}.}

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Using $T$ instead of the Ricci scalar is computationally more expedient since it does not require the calculation of second-order space and time derivatives of the metric functions.

By determining $C_{13}$ from a plot of $T_{\text{max}}$ versus $p - p^*$, in addition to a fit to Eq. (1), we can get an estimate of the systematic errors in our estimation of $C_{13}$ for both methods. Estimation of $\gamma$ from the scaling of $T_{\text{max}}$ also has the advantage that, in the limit $p \rightarrow p^*$, the code is more stable for subcritical, rather than supercritical, evolutions. The scaling behavior for $T_{\text{max}}$ can be seen in Fig. 3 where $\ln T_{\text{max}}$ is plotted versus $\ln|p - p^*|$. The solutions far from criticality seem to smoothly asymptote toward the critical regime. The line shown in this plot uses only those points in the regime that provide the best linear fit; a closer view of the points used in the fit are shown, for instance, in Fig. 7. Since the slope of the line now represents $-2\gamma$, we find from this fit that $\gamma = 0.94$, which agrees with the value found from the scaling of $M_{\text{BH}}(p)$ to within the estimated systematic error in our computations.

Although our calculated scaling exponents match well to results previously obtained for the ultrarelativistic fluid with $\Gamma = 2$, this does not necessarily say how well the ideal-gas critical solutions compare to the ultrarelativistic ones in detail. To obtain the ultrarelativistic critical solutions, we let an adjustable distribution of ultrarelativistic fluid free-fall and implose at the origin; specifically, the initial data for the fluid is set so that $\tau(r, 0)$ is a Gaussian distribution and $S(r, 0) = 0$, and the amplitude of the Gaussian is used as the tuning parameter. The scale-free functions from the near-critical solutions of the velocity-induced neutron star system and the ultrarelativistic system are shown in Fig. 4. Here, the quantity $\omega \equiv \omega(r, t)$ is another scale-free function determined from metric and fluid quantities via

$$\omega = 4\pi r^2 a^2 \rho.$$  \hfill (29)

In order to make the comparison between the two solutions, the grid functions were transformed into self-similar coordinates $T$ and $X$:

$$T^* = \ln(T_{\text{max}}^* - T_0).$$  \hfill (30)
where \( T_0 \) is the elapsed central proper time,

\[
T_0(t) = \int_0^t \alpha(0, t') dt',
\]

\( T_0^* \) is the accumulation time of a given critical solution, and \( r_s(t) \) is the location of the sonic point. Since we find that computing a smooth \( r_s(t) \) near the critical point is difficult, we typically use \( X_a \).

\[
X_a = \ln \left( \frac{r}{r_{a_{\text{max}}}} \right),
\]

as our self-similar radial coordinate. Here, \( r_{a_{\text{max}}} \) is the position of the local maximum of \( a(r, t) \) that lies closest to \( r = 0 \).

Our results indicate that the ideal-gas system does asymptote to the ultrarelativistic self-similar solution in the critical limit. While the ultrarelativistic fluid enters a self-similar phase shortly after the initial time, the ideal-gas solution generally tends toward the critical solution relatively slowly, then eventually diverges from it. The agreement between the ideal-gas and ultrarelativistic solutions improves as \( p \to P^* \), as expected, and Fig. 4 shows profiles at a time when the difference between the solutions was minimized. The \( \ell_2 \) norms of the deviations between the ideal-gas and ultrarelativistic scale-free functions plotted over time are shown in Fig. 5; it can be easily gleaned from this figure that the minimum of the average deviations occurs at approximately \( T = -13.1 \), which is the time at which we have displayed the profiles in Fig. 4. Also, Fig. 5 graphically illustrates how the ideal-gas solution asymptotes exponentially—in central proper time, \( T \)—to the ultrarelativistic critical solution at early times. The deviations for the three functions seem to have the same qualitative trend, indicating that metric and fluid quantities asymptote to their ultrarelativistic counterparts.

This exponential approach of the ideal-gas solution to the self-similar solution is better seen in the comparison of time sequences of \( \omega \) extracted from the ideal-gas and ultrarelativistic computations, as shown in Fig. 6. Here, \( \omega_{\text{ultra}} \) has already attained a self-similar form at the beginning of the displayed sequence, while \( \omega_{\text{ideal}} \) becomes self-similar at later times, and remains self-similar only for a time interval \( \Delta T \approx 6 \).

### A. Universality and consistency

This section describes several numerical experiments primarily designed to ensure that the results presented above are not artifacts of the computational techniques used. These computations also provide a measure of the
systematic error in our calculation of \( \gamma \). Moreover, in order to check previous claims that critical solutions generated from perfect fluid configurations with the same adiabatic index \( \Gamma \) may not reside in the same universality class, we also measure \( \gamma \) for different initial conditions while keeping \( \Gamma \) constant. When making any comparisons, the methods, parameters, and initial data used to produce Figs. 1–3 will be referred to as the “original” configuration. A tabulation of the values of \( \gamma \) and \( p^* \) calculated from the different simulation configurations discussed in this section is given in Table II.

The effect on the scaling behavior due to the floor value, \( \delta \), used for the fluid (see Appendix A) is estimated first. Since the magnitude of the floor is set in an \( \textit{ad hoc} \) fashion—i.e. without any physical basis—it is crucial to verify that any results are independent of it. To test this, we replicated the original runs using different values of the floor while keeping all other parameters fixed. The scaling behavior obtained using different floor values is illustrated in Fig. 7. The dotted and dashed lines correspond to floor values that are factors of \( 10^2 \) times the original floor value (squares, dotted line), and one with \( 10^4 \) times the original floor value (triangles, dashed line). The scaling exponents \( \gamma \) for these runs are listed in Table II.

![FIG. 7. Scaling behavior in \( T_{\text{max}} \) near the critical solution for runs using different values of \( \delta \). The scaling behaviors are shown for the original configuration (circles, solid line), a configuration with \( 10^2 \) times the original floor value (squares, dotted line), and one with \( 10^4 \) times the original floor value (triangles, dashed line). The scaling exponents \( \gamma \) for these runs are listed in Table II.](image)

<table>
<thead>
<tr>
<th>Method</th>
<th>( \rho_c )</th>
<th>( \delta )</th>
<th>( l )</th>
<th>( U )</th>
<th>( \gamma )</th>
<th>( p^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roe</td>
<td>0.05</td>
<td>( 2.5 \times 10^{-19} )</td>
<td>0</td>
<td>( U_1 )</td>
<td>0.94</td>
<td>0.468 7537</td>
</tr>
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<td>( 2.5 \times 10^{-17} )</td>
<td>0</td>
<td>( U_1 )</td>
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<td>0.468 7535</td>
</tr>
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<td>( 2.5 \times 10^{-15} )</td>
<td>0</td>
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<td>0.468 7516</td>
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<td>( 2.5 \times 10^{-19} )</td>
<td>1</td>
<td>( U_1 )</td>
<td>0.92</td>
<td>0.468 2903</td>
</tr>
<tr>
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<td>( 2.5 \times 10^{-19} )</td>
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<td>( U_1 )</td>
<td>0.93</td>
<td>0.468 2461</td>
</tr>
<tr>
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<td>0</td>
<td>( U_2 )</td>
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<td>0.429 9032</td>
</tr>
<tr>
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<td>( U_1 )</td>
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<td>0.889 4221</td>
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<tr>
<td>Roe</td>
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<td>0</td>
<td>( U_1 )</td>
<td>0.91</td>
<td>0.746 1165</td>
</tr>
<tr>
<td>Roe</td>
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<td>( 2.5 \times 10^{-19} )</td>
<td>0</td>
<td>( U_1 )</td>
<td>0.92</td>
<td>0.633 7121</td>
</tr>
<tr>
<td>Roe</td>
<td>0.04</td>
<td>( 2.5 \times 10^{-19} )</td>
<td>0</td>
<td>( U_1 )</td>
<td>0.91</td>
<td>0.543 1435</td>
</tr>
<tr>
<td>Marquina</td>
<td>0.0531</td>
<td>( 2.5 \times 10^{-19} )</td>
<td>0</td>
<td>( U_1 )</td>
<td>0.92</td>
<td>0.448 2047</td>
</tr>
<tr>
<td>Ultra-rel.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

\( \rho_c \): central density of the star, \( \delta \): floor magnitude, \( U \): velocity profiles, \( \gamma \): scaling exponent, \( p^* \): critical pressure.

TABLE III. Asymptotic values of the fluid’s characteristic speeds in the ultrarelativistic limit. The sonic point is located at \( r = r_s \).

<table>
<thead>
<tr>
<th>Characteristic speed</th>
<th>( \lambda (r &lt; r_s) )</th>
<th>( \lambda (r &gt; r_s) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Lambda_1 )</td>
<td>&lt;1</td>
<td>( \sim 1 )</td>
</tr>
<tr>
<td>( \Lambda_+ )</td>
<td>( \sim 1 )</td>
<td>( \sim 1 )</td>
</tr>
<tr>
<td>( \Lambda_- )</td>
<td>( \sim -1 )</td>
<td>( \sim 1 )</td>
</tr>
</tbody>
</table>

| \( \Lambda_1 \) | <1 | \( \sim 1 \) |
| \( \Lambda_+ \) | \( \sim 1 \) | \( \sim 1 \) |
| \( \Lambda_- \) | \( \sim -1 \) | \( \sim 1 \) |
Table II. Refers to the grid’s level of refinement, where along with others computed at higher resolutions. Here, \( O \) operators. For example, our HRSC scheme should be to which the derivatives are approximated by difference that the order of the solution error is the same as the order adequate for our purposes.

Hence, we conclude that the choice in Riemann solvers has little, if any, effect on the computed scaling behavior, indicating that the smoothed approximate Roe solver is comparable to those found as a result of varying the floor. These differences are quite small—comparing to those found as a result of varying the floor. Hence, we conclude that the choice in Riemann solvers has little, if any, effect on the computed scaling behavior, indicating that the smoothed approximate Roe solver is adequate for our purposes.

When using finite difference methods, it is vital to verify that the order of the solution error is the same as the order to which the derivatives are approximated by difference operators. For example, our HRSC scheme should be \( O(\Delta r^2) \) accurate in smooth regions and \( O(\Delta r) \) near shocks, so we should expect this scaling behavior of the error as \( \Delta r \) is varied. First, we wish to see if our estimate for \( \gamma \) converges as the grid is refined. Figure 9 shows a plot of \( \ln(T_{\text{max}}) \) versus \( \ln(p - p^*) \) for the original configuration, along with others computed at higher resolutions. Here, \( l \) refers to the grid’s level of refinement, where \( \Delta r_l(r) = 2\Delta r_{l+1}(r) \). We first see that the three distributions follow lines of approximately the same slope (and which are thus shifted vertically relative to one another by constant amounts) while the deviation of the best fits seems to increase slightly with resolution. Also, we can see that an increase in resolution permits us to follow the collapse through to dispersal for solutions closer to the critical threshold, allowing for the scaling law to be sampled at smaller \( \ln(p - p^*) \). Even though the deviations from the best fits for \( l = 1, 2 \) are quite small compared to the typical size of \( \ln(T_{\text{max}}) \), it is a little worrisome that they are larger than those from the lowest resolution runs. However, this behavior can likely be attributed to the sonic point instability and the smoothing procedure used to dampen it. In particular, the “bump” at \( r_s \) sharpens with increasing resolution spanning a roughly constant number of grid cells (see Appendix D for more details). Consequently, the impact of the instability on the solution may also increase with decreasing \( \Delta r \), since the discretized difference operators will generate increasingly large estimates for spatial derivatives in the vicinity of the sonic point. In addition, the smoothing operation is always performed using nearest neighbors, so the smoothing radius physically shrinks with resolution, diminishing the impact of the smoothing.

In order to verify that the code is converging in the self-similar regime, we computed independent residuals (i.e. applied discretizations distinct from those used in the scheme used to compute the solution) of the Hamiltonian constraint (21) and slicing condition (22) for the three levels of resolution discussed previously (Fig. 10). The overlap of the scaled residuals seen in the figure indicates \( O(\Delta r^2) \) convergence. Note that the smoothing procedure has not been used to calculate the solutions shown here. We see that the scaled residuals have similar magnitudes in all regions except those that have been processed by shocks, namely, \( X_a = [0, 4.5] \), \( \approx 7.8 \), \( \approx 9.4 \). Because the self-similar solutions are converging at the expected rate, we surmise that the variations observed in \( \gamma \) for the three resolutions does not indicate a problem with convergence but demonstrates the effect of truncation error and/or the smoothing procedure on the scaling behavior. With only three levels of resolution, it is hard to make definite claims...
as to whether $\gamma$ is or is not converging to a particular value. Even so, the standard deviation of $\gamma$ determined from the three evolutions is about 1% of their mean, suggesting that the variation is not significant. In fact, it is comparable to the 2% standard deviation found from the simpler ultra-relativistic perfect fluid studies of [7].

The final comparison entails varying the physical initial conditions of the system to investigate the universality of the critical phenomena computed with the ideal-gas EOS. The primary constituents of our model are the initial star solution and the form of the perturbation with which we drive the star to collapse. Hence, we choose to perform sets of runs to measure the scaling law using (1) a different initial star solution and (2) a different functional form of the initial velocity profile. The scaling behaviors of $\ln(T_{\text{max}})$ versus $\ln(|p - p^*|)$ for these different configurations are compared to the results from the original configuration in Fig. 11. In [12], we found that type II behavior arises for our particular models when $0.01 \leq \rho_c \leq 0.05343$. We have chosen to use $\rho_c = 0.01, 0.02, 0.03, 0.04$, and 0.0531 here to cover this range. The last initial data set uses $U_2$ instead of the default profile $U_1$ (26). Naturally, we see that the scaling laws are vertically shifted relative to one another since each set evolved from significantly different profiles of mass energy—the details of the initial data set the scale for $T_{\text{max}}$ for specific values of $\ln(|p - p^*|)$. However, only the slopes of the curves are relevant for estimating $\gamma$.

![FIG. 10. Logarithm of scaled, independent residuals of the Hamiltonian constraint (21) and slicing condition (22) for three levels of resolutions calculated from solutions in the self-similar regime plotted versus $X_\alpha$. The dotted (dashed) lines are from a run which used 2 (4) times the local spatial and temporal resolutions of the original run, which is represented by the solid lines; the dotted (dashed) residual was scaled by a factor of 4 (16) in order to make the $O(\Delta r^2)$ convergence of the solution more apparent. Each distribution is from a solution that has been tuned to $\ln(|p - p^*|) \approx -19$ with respect to the value of $\rho_c$ for each resolution, and function values at every tenth grid point are shown. The physical velocity of the fluid for the $l = 0$ run is shown in the bottom frame in order to facilitate comparison of features in the independent residuals to those in the solution.](image1)

![FIG. 11. Scaling behavior in $T_{\text{max}}$ for several families of initial data, which differ only in one respect from the original configuration (filled circles). Open triangles represent the scaling law found from using a different initial velocity profile, $U = U_2$. Filled triangles, $\times$'s, open circles, open squares, and filled squares represent—respectively—scaling laws using $\rho_c = 0.01, 0.02, 0.03, 0.04$, and 0.0531. The scaling exponents, $\gamma$, for these runs are listed in Table II.](image2)

![FIG. 12. Three scale-free quantities of near-critical solutions plotted versus $X_\alpha$ for various initial data sets. The ultrarelativistic solution is the solid curve. The solutions that started with $U = U_1$ and $\rho_c = 0.01, 0.02, 0.03, 0.04, 0.05, 0.0531$ are represented, respectively, as dots, short dashes, long dashes, dotted-short dashes, and short-long dashes. The functions from the evolution that started with $U = U_2$ are shown in dotted-long dashes.](image3)
From the values listed in Table II, we see that \( \gamma \) varies more significantly with the particular star solution used than with the form of the velocity profile. In fact, we are able to tune closest to a critical solution with the most compact star, a trend that can also be seen in Table I. Nonetheless, the scaling exponents computed using the distinct initial star configurations agree to within 3\%. The change in the initial velocity profile only affects the computed value of \( \gamma \) by 0.04\%. This suggests that other methods of perturbation would yield similar results.

In further support of universality, we have overlaid in Fig. 12 plots of \( \omega, a, \) and \( \nu \) from the near-threshold solutions discussed in Fig. 11. To better highlight possible deviations from universal profiles we plot the differences between these functions and those from the corresponding ultrarelativistic solutions in Fig. 13. We find the deviations of the ideal-gas EOS near-critical solutions from the ultrarelativistic solution are never larger than \( \sim 0.05 \) within the sonic point for any of the three quantities. The concordance of results from all the different families of initial data imply that universality of critical solutions is maintained for perfect fluids governed by an ideal-gas EOS, at least for the case \( \Gamma = 2 \). It would be interesting to see whether these properties hold with even more realistic equations of state, as well as for other values of \( \Gamma \).

\[\begin{align*}
\omega \quad a \\
\nu \quad X_a
\end{align*}\]

FIG. 13. Logarithm of the difference between each of the scale-free functions of an ideal-gas EOS near-threshold solution and those from the ultrarelativistic solution. The differences are shown for all initial data sets, and are plotted versus \( X_a \). The solutions that started with \( U = U_1 \) and \( \rho_s = 0.01, 0.02, 0.03, 0.04, 0.05, 0.531 \) are represented, respectively, as a solid curve, dots, short dashes, long dashes, dotted-short dashes, and short-long dashes. The functions from the evolution that started with \( U = U_2 \) are shown in dotted-long dashes.

B. Final determination of \( \gamma \)

Using the calculated values of \( \gamma \) from the various methods, floor sizes, and grid resolutions, we are able to provide an estimate of the systematic error inherent in our numerical model. Further, by assuming that the universality is strictly true, we can even use the variation in \( \gamma \) computed from the different initial data families for this estimate. Taking the average and calculating the standard deviation from all of the values for the ideal-gas EOS listed in Table II, we estimate a scaling exponent value of

\[
\gamma = 0.93 \pm 0.01. \tag{34}
\]

This is in agreement with the value of \( \gamma \) computed from the black hole mass scaling fit shown in Fig. 2.

In addition, we can compare our final estimate of \( \gamma \) to values previously found for the ultrarelativistic fluid. As already mentioned, \( \gamma \) was measured at three different refinement levels in [7], and a value

\[
\gamma \leq 0.96 \tag{35}
\]

was quoted.

Instead of solving the full set of PDEs, \( \gamma \) can also be found by solving the eigenvalue problem that results from performing first-order perturbation theory about the CSS solution. This was done in two ways in [5]: using the common shooting method, and solving the eigenvalue problem directly after differencing the equations to second order. The scaling exponents calculated were, respectively,

\[
\gamma = 0.9386 \pm 0.0005 \quad \text{and} \quad \gamma = 0.95 \pm 0.01.
\]

C. Possible presence of a kink instability

As described further in Appendix D, we witness an instability near the sonic point of solutions tuned close to the threshold. After thorough numerical experimentation, we are still left uncertain about its genesis. One possibility is that it has physical origin. For instance, Harada [46] reported the presence of an unstable kink mode for spherically symmetric ultrarelativistic perfect fluids when \( \Gamma \geq 1.889 \). The unstable kink mode manifests itself as an ever-steepening discontinuity in \( \rho \) at the sonic point, \( r_s \), that diverges in finite proper time. A mild, seed discontinuity at \( r_s \) is necessary for the mode to grow, but—since it diverges in finite time—minute discontinuities inevitable in discretized solutions, for instance, are expected to be sufficient to manifest the instability. Physically, the “seed” discontinuity could be the scale at which the continuum approximation of hydrodynamics breaks down, i.e. at the particle scale.

In our nonlinear PDE solutions that use the ideal-gas EOS, we do in fact find a growing discontinuity in \( P \) and \( \rho_s \) at \( r_s \) (Fig. 19), and this is precisely where our instability develops.

However, as was the case in [7], our solutions of the PDEs for an explicitly ultrarelativistic fluid do not develop instabilities in the vicinity of \( r_s \) for \( \Gamma = 2 \). One possible
reason for this could be the fact that in this case the flow is never transonic, i.e. there is no sonic point since $c_s = 1$, and the flow can never attain this velocity. For the ideal-gas fluid, there is a sonic point, as $c_s < 1$ (albeit arbitrarily close to 1) since $\rho_s / P$ will always be nonzero during a numerical evolution. However, the results of [7] include ultrarelativistic near-threshold solutions for $\Gamma = 1.99$. This case does allow for the presence of the sonic point, so it may be that sonic point kinks were not seen in this instance because $\rho$ never became sufficiently steep at $r_s$ to excite the kink mode.

In Fig. 14, we plot fits of the type II scaling behavior of stars with three different values of $\Gamma$. The $\Gamma = 2$ distribution is our fiducial system, while the other two—$\Gamma = 1.88$, $1.90$—use a different progenitor TOV solution having $\rho_c = 0.013$ instead of $\rho_c = 0.05$. The change in initial state was necessary since use of $\rho_c = 0.05$ for $\Gamma = 1.88$ and 1.89 would not necessarily lead to type II behavior using velocity-induced collapse. In addition, the values 1.88 and 1.89 bound by a difference of $\sim 1\%$ the critical value, $\Gamma_c \approx 1.889$, above which the kink mode becomes unstable [46]. The scaling exponents derived from the two new sets of computations are $\gamma(1.9) = 0.83$ and $\gamma(1.88) = 0.81$. The $\Gamma = 1.9$ scaling exponent is the same as that calculated with the ultrarelativistic PDEs in [7], while the $\Gamma = 1.88$ scaling exponent is consistent with the value obtained for $\Gamma = 1.888$, the value of $\Gamma$ closest to 1.88 for which $\gamma$ was computed in [7].

We find that there is no consistent behavior in code stability as the $\Gamma_c \approx 1.889$ value is crossed. In fact, we find the opposite of the expected behavior: we are able to tune the kink-unstable ($\Gamma = 1.90$) data closer to $p^*$ than the kink-stable ($\Gamma = 1.88$) data. We therefore find it unlikely that the kink mode is the cause of our sonic point instability.

Even if the kink mode is unstable for our EOS, tuning toward the CSS solution while in the presence of another unstable mode is not without precedent. For example, in a study of the spherically symmetric general relativistic harmonic-map (nonlinear sigma model), Liebling [47] discovered that by judicious choice of an initial data family, he could tune to a critical solution that had been shown to have two unstable modes. However, it is unclear what relation this work might have to our current study, since the type of initial data that we are studying does not seem to have been chosen in any particularly special way (i.e. we suspect that the initial data that we have used is generic, whereas that used by Liebling to tune to the two-mode-unstable solution was, by construction, nongeneric). What is clear is that this issue requires further investigation, but we will leave that to future studies.

**V. CONCLUSION**

In this work, we simulated spherically symmetric relativistic perfect fluid flow in the strong field regime of general relativity. Specifically, a perfect fluid that admits a length scale, for example, one that follows a relativistic ideal-gas law, was used to investigate the dynamics of compact, stellar objects. These stars were modeled as neutron stars by using a stiff equation of state, approximating the behavior of some realistic state equations. Our models were then used to study the dynamics of neutron stars so far out of equilibrium that they are driven to gravitational collapse.

Since these systems entail highly relativistic fluid motions and strong, nonlinear effects from the fluid-gravitational interaction, a numerical treatment is challenging. To achieve stable evolutions in near-luminal flows, while using HRSC techniques, the primitive variable solver required improvements. In addition, an instability was found to develop in calculations near the threshold of black hole formation, and this necessitated the use of new computational methods, that were only partially successful in stabilizing the calculations.

We find our value for the scaling exponent, $\gamma$, given in Eq. (34) agrees well with those found in [5], and agrees with the value of $\gamma$ computed in [7] to within the uncertainty quoted in that work. We note that a discrepancy in the values of $\gamma$ computed using ideal-gas and ultrarelativistic fluids was observed in [7], and this is also the case for our calculations. Our ultrarelativistic value, $\gamma = 0.97$, agrees well with the value calculated in [7] but deviates by an estimated 4 standard deviations from the value extracted from our ideal-gas calculations. It is somewhat interesting, yet probably coincidental, that our results from the ideal-gas system of equations lead to estimates of $\gamma$ that agree with the perturbation calculations better than those values found from the ultrarelativistic PDE calculations.

![FIG. 14. Scaling behavior in $T_{\text{max}}$ for different values of $\Gamma$. The original (solid line with circles) was made from runs with $\rho_c = 0.05$ and $\Gamma = 2$ as before. Both the $\Gamma = 1.88$ (dashed line with triangles) and $\Gamma = 1.90$ (dotted line with squares) runs used $\rho_c = 0.013$ with $(N_c, N_p, N_r, \Delta r_p) = (420, 700, 20, 0.005)$. The scaling exponents are given in the text.](image-url)
Our findings thus do not support some of the results found, and claims made by Novak [19] for the case of fluid collapse with an ideal-gas EOS and $\Gamma = 2$. This previous work suggested that the type II behavior observed in such a case was not well approximated by a universal (with respect to initial data) ultrarelativistic limit. However, using different stars and velocity profiles, and by varying other aspects of the numerical model, we have found scaling behavior that is insensitive to approximations made in the numerical solution, and which does appear to be universal with respect to families of initial data. Moreover, we have found that the scaling exponent and critical solution for the collapse governed by the ideal-gas EOS agrees well with their ultrarelativistic counterparts.

Ultimately, it is our goal to expand the model a great deal, making the matter description more realistic and eliminating symmetry. As a first step, we wish to develop adaptive mesh refinement procedures for conservative systems that will be required to study critical phenomena of stellar objects in axial symmetry [48].

It remains to be seen whether the universal scaling behavior we have observed is also seen with more realistic state equations such as the one Novak used. Since accurate measurements of $\gamma$ have only been found for equations of state with constant adiabatic index $\Gamma$, and since $\gamma$ seems to only depend on $\Gamma$ for perfect fluids, it will be interesting to investigate in detail what the scaling behavior—if any—will be like for realistic state equations with variable $\gamma$. However, to the extent that any given realistic EOS admits a unique ultrarelativistic limit, characterized by a single value of $\Gamma$, we can expect to see universal type II behavior of the sort discussed in this paper, for at least some collapse scenarios.

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APPENDIX A: FINITE DIFFERENCE EQUATIONS AND APPROXIMATE RIEMANN SOLVERS

We employ HRSC algorithms to solve the equations of motion for the fluid (15). Such methods have become increasingly popular in the field of relativistic hydrodynamics since they are flux conservative and ensure that discontinuities are well resolved and propagate at the correct speeds in the continuum limit. Many of the HRSC methods used in this paper have been used in previous works such as [19,25,26] to name only a few relevant sources. Also, excellent references on conservative methods for general systems of hyperbolic conserva-

tion equations have been written by LeVeque [49,50]. In this appendix we summarize some key details of the specific HRSC methods we used; additional details may be found in [33].

We difference the fluid EOM (15) in the following manner:

$$ q_i^{n+1} = q_i^n - \frac{3\Delta t}{r_{i+1/2}^n - r_{i-1/2}^n} \times [(r^2XF)^n_{i+1/2} - (r^2XF)^n_{i-1/2}] + \Delta t \hat{\psi}_i^n, \tag{A1} $$

where $\hat{\psi}_i^n$ is the spatial average of $\psi(r, t)$ over the cell centered at $(r_i, t^n)$. $\hat{\psi}_i^n$ is the spatio-temporal average of the source function $\psi$ centered at $(r_i, t^n)$, and the numerical flux $F^n_{i+1/2}$ is the time average of $f(r_{i+1/2}, t)$ from $t^n$ to $t^{n+1}$. In practice, we approximate $\hat{\psi}_i^n$ as the source of the averages, $\psi(\hat{q}(r_i, t^{n+1/2}))$.

In this paper, we use the Roe solver [35] and the Marquina flux formula [36] to calculate the numerical flux. These methods require the left ($\psi_{li}$) and right ($\psi_{ri}$) eigenvectors and eigenvalues ($\lambda_m$) of the matrix $\partial f/\partial \psi$. As far as we know, the eigenvectors for our new formulation, (15) and (18), have not previously been published, so for completeness we present them here. Since the transformation from $(D, S, \tau)$ to $(D, \Pi, \Phi)$ is linear, the eigenvalues remain the same:

$$ \lambda_1 = v, \quad \lambda_2 = \lambda_3 = \frac{v \pm c_s}{1 \pm v c_s}. \tag{A2} $$

Using MAPLE and assuming the ideal-gas EOS (3), we have calculated the left and right eigenvectors; the Marquina flux formula requires the right eigenvectors [36]. Using the typical normalization for the eigenvectors ($\psi_m^{(2)} = \lambda_m$), leads to a very complicated set of eigenvectors. Hence, we used the normalizations

$$ \psi_m^{(1)} = 1 \quad \forall \ m, \tag{A3} $$

which leads to significant simplification. The right eigenvectors become

$$ \psi_1 = \left[ \frac{W(1+v)}{a} - 1 \right] \right], \tag{A4} $$

$$ \psi_2 = \psi_3 = \left[ \frac{W(1+v)}{a} h(1 \pm c_s) - 1 \right] \right], \tag{A5} $$

while the associated left eigenvectors are

$$ l_1 = \left[ 1 + \frac{\hat{c}_s}{W} (1 - aW) \right]^T, \tag{A6} $$

$$ -\frac{a}{2\hat{c}_s} \hat{W}(1 - v) - \frac{a}{2\hat{c}_s} \hat{W}(1 + v) \right], \tag{A6} $$

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\[ I_\pm = \frac{1}{2 \hbar c_s^2} \left[ \begin{array}{c} aW(\pm v c_s) - \kappa \\ \frac{1}{2} aW(1 - v)(\pm c_s) \\ \frac{1}{2} aW(1 + v)(\pm c_s) \end{array} \right]. \]  

(A7)

In the above expressions we have

\[ c_s^2 = \frac{(\Gamma - 1) \rho C_s^2}{\rho - 1}, \quad \kappa = \Gamma - 1, \quad \hbar c_s^2 = \frac{\Gamma P}{\rho C_s^2}. \]  

(A8)

The numerical flux in Roe’s method can be subtly altered to improve the regularity of the conserved variables near the origin [25]. The flux term in Eq. (15) can be expanded in a manner that yields a new EOM:

\[ \partial_t \mathbf{q} + \frac{1}{r^2} \partial_r (r^2 \mathbf{f}^{(1)}) + \partial_r (X^{(2)}) = \mathbf{\hat{\psi}}, \]  

where \( \mathbf{q} \) remains unchanged from Eq. (18), and

\[ \mathbf{f}^{(1)} = \begin{bmatrix} Dv \\ v(\Pi + P) \\ v(\Phi + P) \end{bmatrix}, \quad \mathbf{f}^{(2)} = \begin{bmatrix} 0 \\ P \\ -P \end{bmatrix}, \]  

(A10)

This new formulation eliminates the inexact cancellation of the \( 2PB/r \) terms from the flux and the source that would normally arise from truncation error. Note that the eigen-system used in the computation of the Roe numerical flux function is calculated from the total flux function, \( \mathbf{f} = \mathbf{f}^{(1)} + \mathbf{f}^{(2)} \).

Because of the finite precision of the calculations and the nature of the numerical methods employed, the evacuation of fluid often “overshoots” the vacuum state generating negative pressures or densities. In order to alleviate such problems we require the dynamic fluid quantities—the conserved variables \( \mathbf{q} \) (18)—to have values greater than or equal to a so-called “floor” state, or what some call an “artificial atmosphere” [51]. In order to determine the floor state, we require \( P, \rho_s > 0, \) and \( |v| < 1 \) which implies that

\[ D_s(\tau \pm |s|) > 0. \]  

(A11)

Using the transformed (“new”) variables \( \Pi, \Phi \), we implement this requirement in the following way:

\[ D = \text{max}(D, \delta), \]  

\[ \Pi = \text{max}(\Pi + D, 2\delta) - D, \]  

\[ \Phi = \text{max}(\Phi + D, 2\delta) - D, \]  

(A12)

(A13)

(A14)

where \( \delta \) is the adjustable floor parameter. Notice that \( \Pi \) and \( \Phi \) need not remain positive since \( \tau \leq 0 \) is physical as long as \( E > 0 \).

**APPENDIX B: BOUNDARY CONDITIONS**

For the outer boundary condition of our fluid quantities, we use the typical outflow condition where the fluid quantities associated with the last physical cell are copied into so-called ghost cells (i.e. first-order extrapolation). Our experience, as well as that of others, indicates that this condition is fairly robust and nonreflective so no other methods were tested or used.

The regularity conditions at the origin are, however, more sophisticated. Since our fluid grid functions are defined with respect to a grid that is offset from the origin, typical \( O(\Delta r^2) \) regularity conditions are not as well-behaved as they are for origin-centered cells. Hence, we have found it helpful to use higher-order, conservative interpolation for the fields on the first physical cell. Since the fluid fields, \( \mathbf{q}_i \), are to be interpreted as cell averages of conserved functions, which we will call \( \mathbf{Q}(r) \), an interpolation is said to be conservative if the integral of a function on a local domain is conserved by the interpolation procedure. We first assume that the interpolation function \( \mathbf{Q}_i(r) \) that is associated with a cell \( C_i \) has a polynomial expansion of degree \( N = 1 \):

\[ \mathbf{Q}_i(r) = \sum_{n=0}^{N+1} a_n (r - r_i)^n, \]  

(B1)

with \( N \) coefficients \( a_n \). These coefficients are found by demanding that \( \mathbf{Q}_i \) maintains conservation locally. That is, a set \( \mathcal{S}_i \) of \( N \) cells is chosen in the neighborhood of cell \( C_i \), and we require that \( \mathbf{Q}_i \) reproduces the known values \( \mathbf{q}_i \), where \( C_j \in \mathcal{S}_i \). Specifically, the coefficients \( a_n \) are calculated by solving the following set of \( N \) equations:

\[ \bar{\mathbf{q}}_i = \frac{1}{V_k^i} \int_{V_k^i} \mathbf{Q}_i(r) dV \]

\[ = \frac{3}{r_{k+1/2}^3 - r_{k-1/2}^3} \sum_{n=0}^{N-1} a_n \left[ \int_{r_{k-1/2}}^{r_{k+1/2}} (r - r_i)^n r^2 dr \right], \]  

(B2)

for all \( C_k \in \mathcal{S}_i \). Since this interpolation procedure is used at the origin where local flatness is demanded, we can assume \( a(r, t) = 1 \) for \( r = 0 \) with negligible effect [in principle, \( a(r, t) \) should appear in the above integral as part of the volume element]. Once Eq. (B2) is solved for the coefficients, \( a_n \), the interpolation procedure is completed by using (B2) to determine values \( \bar{\mathbf{q}}_i \) for a cell \( C_j \not\in \mathcal{S}_i \).

From the demand of regularity at the origin, the fields \( \rho_s, P, D, \tau \) are all even in \( r \) as \( r \to 0 \), while \( v \) and \( S \) are odd. Thus, \( a_n = 0 \) for odd \( n \) in the interpolation function of the even fields, and \( a_n = 0 \) for even \( n \) in the odd interpolations. In our case, the cells lying nearest the origin are spaced uniformly and we use \( N = 4 \). For even functions the boundary condition then becomes
\[ \mathbf{q}_1 = \frac{3311q_2 - 2413q_3 + 851q_4 - 122q_5}{1627}, \]  
\[ \text{while for odd functions we have} \]  
\[ \mathbf{q}_1 = \frac{35819q_2 - 16777q_3 + 4329q_4 - 488q_5}{36883}. \] 

Here, cell \( C_1 \) is the innermost cell, located at \( r_1 = \Delta r/2 \). Since \( \Pi \) and \( \Phi \) are combinations of even and odd functions, their regularity conditions are not as straightforward to compute. To determine their behavior at the origin, we first calculate the interpolated values of \( \tau \) and \( S \) at \( C_1 \), since their regularity behavior is known. Then, \( \Pi \) and \( \Phi \) are calculated for \( C_1 \) from the definitions (17) using the interpolated values of \( \tau \) and \( S \).

In contrast to the fluid variables, the metric grid functions are defined on a grid centered on the origin. This enables us to use straightforward discrete expressions to ensure the regularity of \( \alpha \) and \( a \). In solving the Hamiltonian Eq. (21), we demand that spacetime be locally flat at the origin; this implies \( a(0, t) = 1 \). The slicing condition (22) is solved by integrating inward from the outer boundary, making use of the freedom we have in relabeling constant \( t \) surfaces. If we assume that all the matter remains within our grid, then the metric exterior to the grid is a piece of the Schwarzschild solution. Since the Schwarzschild metric is asymptotically flat, we can rescale \( \alpha \) after the solution of the slicing equation so that our metric is equivalent to the standard Schwarzschild form at \( r_{\text{max}} \). Thus, our boundary condition for \( \alpha \) is

\[ \alpha(r_{\text{max}}) = \frac{1}{a(r_{\text{max}})}. \]  

The physical meaning of this commonly adopted parameterization is that coordinate time and proper time coincide as \( r \to \infty \).

### APPENDIX C: PRIMITIVE VARIABLE CALCULATION

Since only the conserved variables are evolved by the HRSC schemes discussed above, the primitive variables must be derived from the conserved variables after each predictor and corrector step in order to compute fluxes \( \mathbf{f} \) and source functions \( \mathbf{s} \) for the next evolution step. This involves inverting the three equations \( \mathbf{q} = \mathbf{q}(\mathbf{w}) \)—given by the definitions of the conserved variables (16)—for the three unknown primitive variables, \( \mathbf{w} \). While closed-form expressions for the inverted equations exist for the ideal-gas EOS, numerically solving the equations is far more efficient [52]. At each grid point, we use a Newton-Raphson method to find the values of \( \mathbf{w} \) that minimize the residuals of the conserved variable definitions (16). Instead of solving the full 3-by-3 system at each point, an identity function \( I \)—derived from Eq. (16)—is used as a residual, making the solution process one dimensional. This makes the procedure much more efficient.

Our method for performing the inversion, which is discussed further in [33], is based on one specially suited for spherically symmetric ultrarelativistic flows [25,42] and uses a residual function based on the definition of \( E \):

\[ I(H) = HW^2 - \tau - D - P. \]  

Here, \( H(r, t) = \rho \phi h \) is the enthalpy. In order to increase the accuracy of our computation of \( \mathbf{w} \), we use different methods for calculating the residual \( I \) and its derivative \( I' = \partial I/\partial H \) in different regimes (including both the ultrarelativistic and nonrelativistic limits). The "nonrelativistic" and "intermediate" methods originated from [25,42], where flows in the ultrarelativistic limit were also studied. However, we have found that in the ultrarelativistic limit, where \( \Lambda = S/H \to \infty \), the intermediate method still gives imprecise results. This imprecision can be traced to a loss of precision in the calculation of the quantity

\[ 1 - \nu(\Lambda) = 1 - \sqrt{1 + 1/4\Lambda^2 + 1/2|\Lambda|}. \]

We thus expand all nonlinear expressions appearing in the conversion to primitive variables in powers of \( b = 1/2|\Lambda| \), which yields results with increased floating-point accuracy. In the other limit, \( |\Lambda| \ll 1 \), where the system is nonrelativistic, we use expansions up to \( O(\Lambda^3) \) that similarly reduce the influence of round-off errors. In practice, the ultrarelativistic regime is defined by an adjustable parameter \( \Lambda_{\text{High}} \) and the nonrelativistic regime by \( \Lambda_{\text{Low}} \). For example, for all the results shown below, we used \( \Lambda_{\text{High}} = 10^2 \) and \( \Lambda_{\text{Low}} = 10^{-4} \); these values ensure that the leading-order error terms in the ultrarelativistic and nonrelativistic expansions are below the intrinsic round-off error of the computations.

Comparisons of the accuracy of our improved method and the work presented in [25,42] are shown in Figs. 15 and 16. In order to estimate the relative error in the primitive variable calculation for each method, we seed each solver with guesses for \( \mathbf{w} \) that are a fixed factor away from the true solution, \( w_{\text{guess}}^{(k)} = w_{\text{exact}}^{(k)} (1 + \varepsilon^{(k)}) \), where \( w_{\text{exact}}^{(k)} \) is the exact solution, and \( w_{\text{exact}}^{(k)} \) denotes the \( k \)th component of the state vector \( \mathbf{w} \). A constant set of seeds \( \varepsilon^{(k)} = \{-0.2121, -0.0208941, -0.25971\} \) are used in order to put all calculations on equal footing. Although the convergence of both methods does depend on the size of the \( \varepsilon^{(k)} \), our prespecified initial values are generally further from the true solution values than they are in the context of an actual calculation. In addition, use of different seeds with magnitudes comparable to those given above yielded similar results, suggesting that these particular values of \( \varepsilon^{(k)} \) are appropriately representative. For each method, once a best estimate for \( \mathbf{w} \) is computed, the relative error for the solver is computed as \( (\mathbf{w} - w_{\text{exact}})/w_{\text{exact}} \). The improved accuracy
of our new method is most noticeable in the computation of $v$, as demonstrated by the first two columns in Fig. 16. We note that our method can accurately calculate $w$ for $W > 10^3$ and for all $P, \rho_*$ tested, while the method described in [25] develops significant problems when $W \geq 10^3$ and $P > \rho_*$.

APPENDIX D: INSTABILITY AT THE SONIC POINT IN THE CSS REGIME

In this section we provide a description of an instability that develops in our calculations in the vicinity of the sonic point in near-critical evolutions. When using the unmodified approximate Roe solver, this instability made it impossible for us to obtain consistent brackets about the critical parameter, $p^*$, for $|p - p^*| \leq 10^{-9}$. This significantly hindered our study, since we found that we needed to tune quite closely to the threshold solution in order to calculate an accurate value of the scaling exponent $\gamma$.

An example of the instability seen in evolutions using primitive variable reconstruction is shown in Fig. 17. The conserved variable $D$ is plotted in CSS coordinates $T$ and $X$ [Eqs. (30) and (31), respectively]. The last five frames show data from the last five time steps before the code crashes, while the first four frames are more distributed in $T$. Hence, we see that the feature at the sonic point exists...
for many discrete time steps before its growth produces a code crash.

The instability manifests itself in different ways, depending on the type of cell reconstruction used. For example when using the conserved variables to reconstruct the solution at the cell borders, we find that the conserved variables themselves remain smooth, but that each of the primitive variables exhibits persistent oscillations near the sonic point that span of order 2–4 grid cells. On the other hand, reconstructing with the primitive variables leads to smooth w but oscillations in q. A third and final reconstruction method was tried with the so-called characteristic variables, which are the advected quantities in the equations found by diagonalizing the quasilinear form of Eq. (15). This method was significantly more diffusive but less stable than reconstruction with primitive variables.

The instability is also sensitive to the slope limiter used, with Superbee and monotonized central-differenced (MC) limiters producing more spurious oscillations than the more diffusive minmod limiter. We also found no improvements by varying the order of the ENO reconstruction from O(Δr2) through O(Δr10).

In terms of ruling out potential sources of the problem, we have ensured that the regridding procedure is not responsible for the instability. To accomplish this, we first evolved a system that was tuned near the critical solution. We extracted the grid functions at a specific time, ̇t, before the appearance of instability, and interpolated them onto a new grid fine enough so that no further refinement would be required in the subsequent evolution. The data was allowed to evolve from this time, and the instability developed in the same manner and at the same time, ̇t, as in the original run.

Moreover, we find that the instability does not “converge away.” We tuned the initial data towards criticality for three different levels of refinement, where refinement was done locally so that Δr_l(r) = 2Δr_{l+1}(r) for all r, and l is the “level” of refinement. We find that as l increases the oscillations associated with the instability do not significantly change in magnitude and remain confined to approximately the same number of grid cells. Also, the solutions eventually diverge at the sonic point in all cases.

In order to describe the likely source of the instability, we first need to provide a better description of the near-critical solution. When the initial data has been tuned close to the critical solution at the threshold of black hole formation, the behavior near the origin is self-similar up to the sonic point, rs, where the flow velocity equals the speed of sound, c_s (A8). For these solutions the fluid becomes ultrarelativistic—e.g. P >> ρ_e—for r < rs, and we expect that c_s(r) → 1 in that region. Also, from previous ultrarelativistic studies using I = 2 such as [5,7], we expect that u → 1 for r > rs. Thus, about the sonic point, the characteristic speeds (A2) should take the values given in Table III.

In fact, this is exactly what we find when using the ideal-gas state equation, as seen in Figs. 18 and 19. In Fig. 19 we see that P >> ρ_e within the self-similar region, but that P(r) < ρ_e(r) for r > rs.

From these plots we also find that the transition from the ultrarelativistic regime to the exterior solution—defined by r > rs, and characterized by an absence of self-similarity and decay to asymptotic flatness—is quite abrupt. For instance, the discontinuity in λ_− is resolved by only a few grid points, signifying the presence of a shock which can also be seen for r ≈ rs in the plots of P(r) and ρ_e(r) shown in Fig. 19. Since λ_−(r < rs) < 0 and λ_−(r > rs) > 0, the discontinuity represents a point of transonic rarefaction. Also, the shock appears to be an expansion shock, which is entropy violating, since it travels into a region of higher pressure and density. The reason why we can have an entropy-violating shock develop is because it is coincident with a change in curvature: as the high-pressure matter leaves the confines of the potential, it freely expands and its internal energy is converted into bulk kinetic energy.

LeVeque states in [49] that the Roe solver can lead to the wrong Riemann solution at transonic rarefactions (in flat spacetime) since the linearization that the Roe solver performs on the EOM leads to a Riemann solution with only discontinuities and no rarefaction waves. He illustrates this point in [50] using a boosted shock tube test that makes the rarefaction transonic. Other failures of Roe’s method that are attributed to its linearization have been shown by Quirk.
On the one hand, Marquina’s method allows us to tune neither of these methods completely cure the sonic point discussed in the text. Unfortunately, the entropy fix actually performs more poorly in near-threshold solutions. As expected, the two new tube problem in flatspace whose two states resembled those correctly. We compared the three schemes using a shock possibility, we also implemented (1) the Marquina method and (2) Harten and Hyman’s entropy-fix for the Roe scheme (2) in ultrarelativistic limit, with most of the domain exterior to the sonic point, the flow is ultrarelativistic—in fact, $P < 10^5$ in most of the domain exterior to $X = 0$. A closer view of the distributions near the sonic point is shown in the inset and more clearly illustrates the formation of an expansion shock as discussed in the text.

[53] and by Donat et al. [54] where an unphysical “car-bunel” forms in front of a relativistic, supersonic jet.

To see whether Roe’s method contributes to the instability, we also implemented (1) the Marquina method and (2) Harten and Hyman’s entropy-fix for the Roe scheme [37]. Both of these schemes treat transonic rarefactions correctly. We compared the three schemes using a shock tube problem in flatspace whose two states resembled those seen in near-threshold solutions. As expected, the two new methods did evolve this shock tube case accurately while our standard Roe method lead to divergences in the pressure and density at the sonic point [33]. Unfortunately, neither of these methods completely cure the sonic point instability we encounter in general relativistic calculations.

On the one hand, Marquina’s method allows us to tune somewhat closer to the threshold ($|p - p^*| = 5 \times 10^{-11}$); however, the entropy fix actually performs more poorly than the Roe method, allowing tuning only to $|p - p^*| = 2 \times 10^{-8}$.

As noted, even though Marquina’s method provides a marked improvement over Roe’s method, it does not eliminate the sonic point instability. A first attempt to explicitly dissipate the instability involves applying artificial viscosity in the region, following Wilson’s method [55]. Since the viscosity term does not scale with $W$ as other terms in the flux, the term either became insignificant—as $W$ grows in time in near-threshold solutions—or is too large at the start and actually induces additional high-frequency modes.

Since we find that the instability becomes more severe as $\lambda_-$ becomes more discontinuous, our second attempt to control the blowup entails smoothing the conserved variables about $r_s$ at every predictor/corrector step of the fluid update. The smoothing is used for solutions typically with $|p - p^*| \leq 10^{-8} - 10^{-9}$ after a time when $\lambda_-$ begins to be resolved over approximately 10 or fewer zones. The smoothing is performed over the first contiguous set of points, $\rho^m_j$, that satisfy $-\lambda^\text{min} \leq \lambda_no\, (r_j^m) \leq \lambda^\text{min}$, where $\lambda^\text{min}$ is some adjustable parameter which we set to 0.95. The smoothing operation replaces the quantity $q_j$ with $(q_{j+1} + q_{j-1})/2$.

We also find that the instability worsens as the number of points between the origin and the sonic point decreases, as occurs in those cases where the solution disperses from the origin instead of forming a black hole. Our ability to follow evolutions through to dispersal is necessary for calculating the scaling exponent, $\gamma$ since we find that $T_{\text{max}}$ is generally attained at a time when the fluid is beginning to disperse. Consequently, we found it necessary to refine the grid whenever the discontinuity or $\max_j (2m/r)$ reaches $r \sim r_a/2$.

The diffusion introduced by the smoothing allows us to further tune toward the critical solution, eventually to $|p - p^*| \approx 5 \times 10^{-12}$. However, we are still unable to calculate the global maximum of $T$, $T_{\text{max}}$, for the most nearly critical runs even though we can identify them as being dispersal cases. The minimum value of $|p - p^*|$ for which we can calculate $T_{\text{max}}$ is about $5 \times 10^{-10}$, as illustrated in Fig. 3.

This is far smaller, however, than we can achieve without smoothing or with any other method we have tried. Surprisingly, smoothing $q$ about the sonic point did not make the Marquina evolutions any more stable.

**APPENDIX E: NUMERICAL TESTS**

Here, we present a series of tests that verify that our code solves the equations we claim that it solves, and that our discrete solutions converge as expected in the continuum limit.

In Figs. 20 and 21, we show solutions of a Riemann problem generated using (1) the approximate Roe solver described previously, and (2) Marquina’s method, respectively. Here, the Riemann problem was set up in the middle of the grid, i.e. at $x = 0.5$. The solid line shows the exact solution of the Riemann problem calculated by a routine given in [56]. The approximate solutions compare favorably to the exact solution, especially in smooth regions where the discrete solutions should be close to the exact solution. It seems that Roe’s method results in overshoot-ing near the origin of the rarefaction fan, while Marquina’s method results in undershooting in that region. However, the two methods produce nearly identical results near the shock and contact discontinuity.
To illustrate convergence properties of our discrete approximations, we show the results of a convergence test of our code in Figs. 22–24, for the quantities $D$, $\Pi$, and $\Phi$ (18), respectively. The scaled error estimates shown in the top panels of each figure demonstrate how the computed value of each dynamical variable exhibits the expected dependence on the fundamental grid spacing, $h$. Specifically, so long as the flow is smooth (including the initial conditions), and our spatial and temporal grid

FIG. 20. Riemann solution using the approximate Roe method with initial data $\{P, v, \rho_0\}(x < 0.5) = \{100, 0, 1\}, \{P, v, \rho_0\}(x > 0.5) = \{0, 0, 1\}, \Gamma = 5/3$, using 200 cells. $P(x)/120$ (circles), $\rho_0(x)/6$ (triangles), and $v(x)$ (x’s) are plotted at $t = 0.4$. The lines correspond to the exact solution.

To illustrate convergence properties of our discrete approximations, we show the results of a convergence test of our code in Figs. 22–24, for the quantities $D$, $\Pi$, and $\Phi$ (18), respectively. The scaled error estimates shown in the top panels of each figure demonstrate how the computed value of each dynamical variable exhibits the expected dependence on the fundamental grid spacing, $h$. Specifically, so long as the flow is smooth (including the initial conditions), and our spatial and temporal grid

FIG. 21. Same as in Fig. 20 except using the Marquina method.

FIG. 22. Convergence test for the fluid variable $D$. The top panel shows $\ln|D^{kh} - D^{kh}|$ (solid line), $\ln|4(D^{kh} - D^{kh})|$ (dotted line), $\ln|16(D^{kh} - D^{kh})|$ (dashed line) which have been scaled so that they will coincide if they are well described by Richardson expansions of the form (E1). Quantities with superscript “$lh$” have been calculated using grid point separations $l$ times larger than the fiducial $l = 1$ quantities. The bottom panel shows $D(r, 0)$ (dashed line) and $D(r, t)$ (solid line), where $t$ is the time at which we performed the convergence test. The initial data consisted of a self-gravitating fluid specified by a Gaussian function for $\rho_0$ centered at $r = 0.1$ with an initial linear velocity profile. The initial grid used for the coarsest solution shown is defined by the parameters $\{N_a, N_b, N_c, \Delta r_a\} = \{200, 300, 20, 0.005\}$.

FIG. 23. Convergence test for the fluid variable $\Pi$. The top panel shows the scaled error estimates described in the caption of Fig. 22. The bottom panel shows $\Pi(r, 0)$ (dashed line) and $\Pi(r, t)$ (solid line), where $t$ is the time at which convergence is tested.
spacings are characterized locally by a single discretization scale, $h$, then because our scheme is second-order, we expect Richardson expansions of the form

$$\lim_{h \to 0} f^h(t, r) = f(t, r) + h^2 e_2(t, r) + \cdots,$$

where $f(t, r)$ represents any dynamical fluid variable, $f^h(t, r)$ is the discrete approximation to that variable, and $e_2(t, r)$ is an $h$-independent function with smoothness comparable to $f$. The data shown in the plot have been extracted at a time before any discontinuities were observed in the solution to ensure that the assumed Richardson expansions would remain valid. In addition, in order to test code convergence in the context of the regridding procedure described above, we performed the convergence test at a time following the first grid refinement. From these results, it is evident that our numerical methods are second-order accurate for smooth flows.

[45] The $\ell_2$-norm of a vector $u$ is defined as $||u|| = \sqrt{\sum_{i=1}^{N} u_i^2}/N$.