Nonlinear Collapse in the Semilinear Wave Equation in AdS

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Previous studies of the semilinear wave equation in Minkowski space have shown a type of critical behavior in which large initial data collapse to singularity formation due to nonlinearities while small initial data does not. Numerical solutions in spherically symmetric Anti-de Sitter (AdS) are presented here which suggest that, in contrast, even small initial data collapse eventually. Such behavior appears analogous to the recent result of Ref. [1] that found that even weak, scalar initial data collapse gravitationally to black hole formation via a weakly turbulent instability. Furthermore, the imposition of a reflecting boundary condition in the bulk introduces a cut-off, below which initial data fails to collapse. This threshold appears to arise because of the dispersion introduced by the boundary condition.

Introduction: Recently, numerical studies of the gravitational collapse of a scalar field in asymptotically Anti-de Sitter (AdS) space found that the scalar field collapses to a black hole eventually for any initial amplitude for generic initial data [1, 2]. This inevitability of black hole formation is understood as thermalization within the corresponding conformal field theory (CFT) on the boundary of AdS according to AdS/CFT correspondence. The nature of the boundary of AdS is such that it can be reached in finite time and therefore the bulk is a bounded domain. As noted in Ref. [1], there is evidence for similar nonlinear behavior in other, non-gravitational systems in bounded domains.

It is in the context of such studies that one considers the dynamics of the semilinear wave equation in AdS for a complex scalar field $\phi$ with a nonlinear potential term $\phi^p$ where $p$ is an odd integer. Previous studies of this model (for a real scalar field) in Minkowski space have shown that for $p = 7$, the scalar field “collapses” to singularity formation for large initial data and disperses for small initial data [3, 4]. In AdS space, one might suspect that even small initial data, which would otherwise disperse in Minkowski space, would instead reflect off the AdS boundary repeatedly and eventually collapse. Indeed, numerical solutions presented here suggest that such behavior is present for the semilinear equation. Furthermore, placing a reflecting boundary at some finite radius places a lower limit on the size of collapsing initial data, similar to that found in the gravitating case [5]. Some speculation about the nature of this change in behavior is given.

Implementation: Adopting essentially the same notation and form as in [5], the metric is assumed to be that of spherically symmetric AdS

$$ds^2 = \ell^2 \cos^2 x \left(-dt^2 + dx^2 + \sin^2 x \, d\Omega_{d-1}^2 \right),$$  \hspace{1cm} (1)

where $\ell$ is the scale-size of the AdS spacetime, $d\Omega_{d-1}^2$ is the metric of $S^{d-1}$. The domain extends from the origin, $x = 0$, to the boundary of AdS, $x = \pi/2$. Introducing the auxiliary quantities $\Phi \equiv (\partial/\partial x) (\phi_i)$ and $\Pi_i \equiv (\partial/\partial t) (\phi_i)$, one rescales according to

$$\dot{\phi}_i = \frac{\phi_i}{\cos^{d-1} x}, \hspace{1cm} (2)$$

$$\dot{\Phi}_i = \frac{\partial \Phi_i}{\cos^{d-1} x} = \frac{\Pi_i}{\cos^{d-1} x}, \hspace{1cm} (3)$$

$$\dot{\Pi}_i = \frac{\partial \Pi_i}{\cos^{d-2} x} = \frac{\Psi_i}{\cos^{d-2} x}. \hspace{1cm} (4)$$

Here, $\phi_i$ for $i = 1, 2$ indicates the real and imaginary components of the scalar field. The second-order nonlinear wave equation becomes a system of three first-order equations

$$\dot{\phi}_i = \dot{\Pi}_i, \hspace{1cm} (5)$$

$$\dot{\Phi}_i = \frac{1}{\cos^{d-2} x} \left(\cos^{d-1} x \dot{\Pi}_i\right)_x, \hspace{1cm} (6)$$

$$\dot{\Pi}_i = \frac{1}{\sin^{d-1} x} \left(\sin^{d-1} x \dot{\Phi}_i\right)_x + \left(\dot{\phi} \cos^{d-1} x \right)^{p-1} \phi_i^{1/p}. \hspace{1cm} (7)$$

The $U(1)$ symmetry of the complex scalar field results in a conserved charge given by

$$Q = \int_0^\pi dx \tan^{d-1} x \cos^{2(d-1)} x \left(\dot{\Pi}_1 \dot{\phi}_2 - \dot{\Pi}_2 \dot{\phi}_1\right). \hspace{1cm} (8)$$

The total energy $E$ in the system is computed as

$$E = \int_0^\pi dx \tan^{d-1} x \cos^{2(d-1)} x \left[\dot{\phi}_i \phi_i \cos^2 x + \dot{\phi}_i \phi_i \cos^2 x + \frac{\phi_i^{p+1}}{p + 1}\right], \hspace{1cm} (9)$$

where sum over $i$ is implied. The rescaled scalar quantities are subject to the boundary conditions $\phi_i(\pi/2, t) = 0$, $\dot{\Phi}_i(\pi/2, t) = 0$, and $\dot{\Pi}_i(\pi/2, t) = 0$.

The initial data used in this work is generalized from that presented in [1] and is a subset of that used in [5]

$$\hat{\phi}_i(x, 0) = \frac{2\epsilon}{\pi} e^{-\frac{4 \sin^2 x}{\sigma^2 \epsilon^2}} \cos^{1-d} x \delta_i^1, \hspace{1cm} (10)$$

$$\hat{\Pi}_i(x, 0) = \omega \hat{\phi}_j(x, 0) \delta_i^j \delta^2_1, \hspace{1cm} (11)$$

where $\sigma$, $\epsilon$, and $\omega$ are arbitrary constants. The initial profile for $\Phi$ is determined by the spatial derivative of
charged (blue open circles), uncharged (cyan stars), and charged higher dimensional (magenta, solid squares) evolutions are shown for a wide range of $\epsilon$. The collapse times get progressively longer (roughly in multiples of the crossing-time $\pi$). The important point here is that the scalar executes an increasing number of reflections off the boundary with decreasing $\epsilon$ and eventually collapses. As also found in [5] for the gravitating scalar, the global charge does not appear to have any significant effect. A careful reader might observe, however, that collapse times of the charged family in $d = 3$ rises quite sharply at small $\epsilon$. For such long runtimes, higher resolution is generally called for, despite the use of AMR because of the accumulation of error, and higher resolution results are shown in green, open triangles. The two resolutions mostly agree with each other, and so perhaps this rapid rise in collapse times is evidence of some physical effect of either the charge or other difference in the initial data. An example of one such property of initial data resulting in the rapid rise in collapse times can be found in [6], but further calculations are needed for this case.

The collapse times for a different family of initial data are shown in Fig. 3. This family is characterized by $\sigma = 1/8$, twice the value characterizing the data shown in Fig. 2. These data similarly suggest scalar collapse is inevitable for any initial amplitude.

Ref. [5] studied gravitational collapse on a restricted computational domain by imposing reflecting boundary conditions at some largest value $x_{\text{max}}$ of the coordinate $x$. In such a space, the scalar pulse does not “see” the full AdS background but nevertheless still evolves within a bounded domain. That the evolutions showed collapse after a number of reflections supported the view that the cause behind the inevitable collapse was that the domain was bounded, not that the space was AdS in particular. The boundedness of the domain allowed for the nonlinearity of gravity to act continuously. However, Ref. [4] also reported that, although collapse did occur after a number of reflections, for small enough initial amplitude, collapse did not occur, even after many reflections.

In light of this interesting effect, evolutions of the nonlinear wave equation here are conducted within a restricted domain with the identical, reflecting boundary condition of Ref [5]. In particular, the scalar field is fixed via enforcement of a Dirichlet condition $\phi(x_{\text{max}}, t) = 0$ and $\Pi_i(x_{\text{max}}, t) = 0$. Studies with domains extending only to $x_{\text{max}} = 0.95, 0.90, 0.85$, and $\pi/4 \approx 0.785$ are shown in the top frame of Fig. 4 along with those within the full AdS spacetime $(x_{\text{max}} = \pi/2)$ for comparison. These restricted domain runs behave in stark contrast with the full-domain results. Evolutions which collapse essentially immediately (before any reflection off the boundary) nearly coincide as would be expected. After one reflection, one would expect some range of $\epsilon$-values that would result in collapse, and therefore these restricted domains collapse faster than the full-domain evolutions simply because the geometric “concentration” at the origin happens earlier. However, as one con-
FIG. 2: Time to collapse as a function of \( \epsilon \) in the initial data. As \( \epsilon \) decreases, the initial pulse executes more bounces and the collapse time increases. The jumps in the collapse times shown correspond to the initial pulse executing another bounce and therefore collapse occurs roughly in multiples of \( \Delta t = \pi \). Collapse times roughly follow \( \log_{10}(t_c) = A\epsilon + B \). Compare to the bottom frame of Fig. 1 of [2] which shows the time of collapse to black hole for a scalar field. Charged (blue, open circles) initial data follows a trendline with \( A = -1.11 \) and \( B = 5.91 \), while uncharged (cyan stars) configurations follow \( A = -1.08 \) and \( B = 5.78 \). A charged configuration in \( d = 4 \) (magenta solid squares) follows a slightly less negative trend with \( A = -0.914 \) and \( B = 5.14 \). A few higher resolution results for \( \omega = 5, d = 3 \) are also shown (open, green triangles), appearing largely consistent with the normal resolution data.

FIG. 3: Collapse times for families characterized by \( \sigma = 0.125 \) (in contrast to families with \( \sigma = 0.0625 \) shown in Fig. 2). Initial data with rotation (blue circles) displays a transition from \( A = -1.55 \) and \( B = 6.38 \) to \( A = -1.96 \) and \( B = 7.87 \). Initial data without rotation (magenta crosses) follows the trendline described by \( A = -1.36 \) and \( B = 5.75 \).

As \( \epsilon \) decreases in increasingly finer steps near the threshold, more bounces are observed before collapse, as indicated in the top frame of Fig. 4. It is not clear yet what happens in the limit that \( \epsilon \) approaches some critical \( \epsilon_{\text{min}} \), and in particular whether the number of bounces continues to increase.

In the examples shown in the top frame of Fig. 4, this minimum value increases apparently linearly with increasing \( x_{\text{max}} \). However, the results of a brief study of \( \epsilon_{\text{min}} \) as a function of \( x_{\text{max}} \) is shown in the bottom frame and reveals very nontrivial behavior. These values were obtained by a bisection search on \( \epsilon \) for a given value of \( x_{\text{max}} \). Beginning with a bounding bracket \([\epsilon_{\text{low}}, \epsilon_{\text{high}}]\), the evolution of the average \( \epsilon_{\text{avg}} = (1/2)[\epsilon_{\text{low}} + \epsilon_{\text{high}}] \) was computed up to a maximum time \( t_{\text{max}} = 30 \). A new bracket is found such that if collapse occurred then one resets \( \epsilon_{\text{high}} = \epsilon_{\text{avg}} \), and otherwise one sets \( \epsilon_{\text{low}} = \epsilon_{\text{avg}} \). Most of the computing time is spent on evolutions which do not collapse and therefore limiting \( t_{\text{max}} \) greatly speeds-up the calculation at the expense of some accuracy. The search is carried out until the fractional difference in the bounds is one-tenthousandth.

It is interesting to note that because the full domain is expected to collapse for any value of \( \epsilon \), its respective \( \epsilon_{\text{min}} \) is zero. In addition, the results shown in the top frame of Fig. 4 indicate an increasing \( \epsilon_{\text{min}} \) with increasing \( x_{\text{max}} \). However, as shown in the bottom frame, at large values of \( x_{\text{max}} \) this behavior reverses giving one hope that the limit \( x_{\text{max}} \to \pi/2 \) is smooth. Higher resolution data and data with a larger value of \( t_{\text{max}} \) are also shown and appear to support the validity of these surprisingly intricate data. Further calculations are needed especially in the apparently oscillatory region around \( x_{\text{max}} \approx 0.6 \). As noted below, it would also be interesting to compare this behavior with results using a Neumann boundary condition instead.

That small-\( \epsilon \), restricted-domain evolutions fail to collapse argues against the idea that the important effect of AdS is its introduction of reflections. Instead perhaps some other property of AdS accounts for the inevitable collapse and by restricting the domain, this property is affected. That is not the argument presented here. Instead, there appears to be another effect introduced by the restriction of the domain, an effect not seen in the full domain case.
Consider the wave equation with no nonlinear term, that is Eq. (7) without the $\phi^{-1}$ term. In spherically symmetric Minkowski space, the solutions take the simple form $r\phi(r,t) = f(r \pm t)$ where $r$ is the radial coordinate and $f()$ is some function. There is no dispersion of $f()$, although $\phi(r,t)$ decreases in amplitude with increasing $r$. In AdS, however, things are not so simple and one expects that the metric terms will cause dispersion. In Fig. 3 the behavior of $\Pi_1(0,t)$ at the origin is shown at various times. In the full domain, the pulse “reflects” off the AdS boundary without inversion and flips when it implodes through the origin. Besides the inversion, the behavior of the pulse remains the same, even at late times. The periodicity results from the fact that the modes of the scalar field in AdS have integer values, and hence a generic initial configuration will repeat with a period (at most) of $\Delta t = 2\pi$. In the restricted domains, the pulse inverts at both the outer boundary and the origin, and it disperses. Because the restricted domain does not allow for integer eigenvalues, it is not periodic.

The results suggest that this dispersion competes with the nonlinearity (be it gravitational or simply some scalar potential term). In this way, restricted domain evolutions of small initial data are dominated by the dispersion whereas strong initial data are instead dominated by the nonlinearity. In the special case where the full domain is allowed, no dispersion occurs, and any initial data will eventually collapse.
Conclusions: These studies provide an example of a non-gravitational, hyperbolic system which results in sharpening, and eventual collapse, of an initial pulse. This result appears analogous to the gravitational collapse of a scalar field in AdS.

Evolutions within a restricted domain with reflecting boundary conditions also behave similar to the gravitating scalar [5]. In particular, such evolutions collapse for only a limited range of decreasing amplitude and stop collapsing below some threshold initial size. The imposition of a reflecting boundary condition introduces dispersion where it would otherwise not appear, and this dispersion appears to compete with the weak turbulence [1] that transfers energy to higher frequencies. As one considers smaller initial data, one observes a transition from the dominance of weak turbulence to dispersion.

It should be noted that not all scalar configurations in the gravitating case are unstable [6, 7], and it would be interesting to study the $p = 5$ case of the semilinear equation because, at least in Minkowski space, it possesses a static solution [3, 4, 8].

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[9] Qualitatively identical results are obtained in the appropriately weak field regime of the full, nonlinear equation.

[10] Thanks to Carsten Gundlach for pointing this out.

[11] One could instead impose a free Neumann boundary condition at some $x_{\text{max}}$ that would not invert the pulse at the outer boundary and thus be more similar to the AdS boundary. However, initial attempts at such a condition proved (numerically) unstable.