## Instability of Anti-de Sitter Spacetime

Gary Horowitz UC Santa Barbara

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## Outline

- 1) Statement of the instability and motivation for it
- 2) Evidence for the instability
- 3) AdS geons
- 4) Are other asymptotically AdS solutions unstable?
- 5) Implications for the dual field theory

Consider asymptotically (global) AdS solutions to pure gravity with  $\Lambda < 0$  in D = 4.



If one requires that the metric (conformally) approach the static cylinder, waves bounce off infinity and return in finite time.

#### The dual field theory lives on S<sup>2</sup> x R.

At the linearized level, AdS appears just as stable as Minkowski space or de Sitter.

For Minkowski or de Sitter, it has been shown that small but finite perturbations remain small (Christodoulou, Klainerman; Friedrich).

This has never been shown for AdS.

## WHY NOT? It is just not true.

#### Claim: AdS is nonlinearly unstable

(Anderson, 2006; Dafermos and Holzegel, 2006)

Generic small (but finite) perturbations of AdS become large and eventually form black holes.

The energy cascades from low frequency to high frequency modes in a manor reminiscient of the onset of turbulence.

## Doesn't this contradict the fact that AdS is supersymmetric?

Doesn't this contradict the fact that there is a positive energy theorem?

No

Positive Energy Theorem: If the matter satisfies a reasonable energy condition, then  $E \ge 0$  for all nonsingular, asymptotically AdS initial data, and E = 0 if and only if the spacetime is AdS.

This ensures that AdS cannot decay.



It does not ensure that a small amount of energy added to AdS won't generically form a small black hole.

That is usually ruled out by arguing that waves disperse. This doesn't happen in AdS.

#### Example (Dafermos):

**Consider** 
$$S = \int R - (\nabla \phi)^2$$

This has a positive energy theorem and small nonlinear perturbations of Minkowski spacetime remain small.

Now consider 
$$S = \int R + (\nabla \phi)^2$$

No positive energy theorem, but Minkowski spacetime is still nonlinearly stable.

## Why is AdS nonlinearly unstable?

Anderson: AdS boundary conditions act like a confining box. Any finite excitation which is added to this box might be expected to eventually explore all configurations consistent with the conserved quantities – including small black holes.

*Dafermos and Holzegel:* Since linearized perturbations do not decay, nonlinear corrections are expected to grow in time.

A third motivation (Dias, Santos, G.H.):

Hawking and Penrose proved a singularity theorem showing that closed universes are generically singular. AdS is like a closed universe for the fields inside, so it should be generically singular.

#### Special solutions need not be singular

For some linearized gravitational modes, there are corresponding nonlinear solutions called geons.

Geons are nonsingular and globally asymptotically AdS. There are an infinite number of them, but they are all special since they are

- (1) Exactly periodic in time
- (2) Invariant under a continuous symmetry

#### Perturbative construction of solutions

Expand: 
$$g = \overline{g} + \sum_{i} \epsilon^{i} h^{(i)}$$

At each order, have to solve:

$$\Delta_L h_{ab}^{(i)} = T_{ab}^{(i)}$$

where

$$2\Delta_L h_{ab}^{(i)} \equiv -\bar{\nabla}^2 h_{ab}^{(i)} - 2\bar{R}_{a\ b}^{\ c\ d} h_{cd}^{(i)} - \bar{\nabla}_a \bar{\nabla}_b h^{(i)} + 2\bar{\nabla}_{(a} \bar{\nabla}^c h_{b)c}^{(i)}.$$

## Different types of perturbations

"Scalar type" perturbations: h<sub>ab</sub> are constructed from spherical harmonics.

"Vector type" perturbations:  ${\rm h}_{\rm ab}~$  are constructed from vector harmonics. (For S², these are  $^*\nabla Y_{\ell m}~$  )

"Tensor type" perturbations only exist in higher dimensions.

At each order, can reduce the metric perturbation to two functions satisfying (Kodama, Ishibashi, 2003)

$$\Box_s \Phi_{\ell,m}^{(i)}(t,r) + V_{\ell}^{(i)}(r) \Phi_{\ell,m}^{(i)}(t,r) = \tilde{T}_{\ell,m}^{(i)}(t,r),$$

where  $\Box_s$  is the wave operator associated with

$$ds^{2} = -(r^{2} + 1)dt^{2} + \frac{dr^{2}}{r^{2} + 1}$$

#### **Boundary conditions**

Regularity at the origin requires:  $\Phi_{\ell,m} \sim \mathcal{O}(r^{\ell})$ 

Asymptotically:

$$\Phi_{\ell,m} \sim R_{\ell,m}(t) + \frac{S_{\ell,m}(t)}{r} + \mathcal{O}(r^{-2})$$

Surprisingly, to keep the metric fixed at infinity, we need to choose

$$S_{\ell,m}(t) = 0$$

#### First Order

The allowed frequencies are  $\omega_\ell = 1 + \ell + 2p$ 

For p = 0, the solutions are

$$\Phi_{\ell,m}^{(1)}(t,r) = \frac{r^{\ell+1}}{(r^2+1)^{\frac{\ell+1}{2}}} a_{\ell,m} \cos(\omega_\ell t)$$

#### General structure

If the source has harmonic time dependence cos  $\omega t$ , then the solution will have the same harmonic time dependence, EXCEPT when  $\omega$ agrees with one of the normal mode frequencies.

Then we get a resonance and the solution grows linearly in time:

$$\Phi(t, r) = \cos(\omega t)R(r)$$
$$+t \sin(\omega t)L(r).$$

#### Example 1

Start with a single  $\ell = 2, m = 2 \mod \ell$ 

At second order – no resonances

At third order – one resonant term but one can set the growing mode to zero by changing the frequency slightly

$$\omega_2 = 3 - \frac{14703}{17920}\epsilon^2$$

Continue in this way to construct geon.

The symmetry of the exact solution is not the same as the linearized solution.

Start with  $cos(\omega t - m\phi)$  which is invariant under

 $\partial/\partial t + (\omega/m)\partial/\partial\phi$ 

Higher order corrections have sources which are powers of  $cos(\omega t - m\phi)$ .

So you keep a symmetry of the above form, but since ω changes, so does the Killing field.

#### Example 2

Start with a linear combination of  $\ell = 2, m = 2$ and  $\ell = 4, m = 4$  mode.

At second order – no resonances

At third order – 4 resonant terms growing mode in two can be removed by adjusting the frequencies of two original modes growing mode of one is just absent Last growing mode cannot be removed. This corresponds to  $\ell = 6, m = 6$  with  $\omega = 7$ .

Get a growing mode with higher frequency than we started with.

Energy is transferred to higher frequency modes.

Expect this to continue. When  $\ell = 6, m = 6$ mode grows, it will source even higher frequency modes with growing amplitude.

#### Spherical scalar field collapse in AdS (Bizon and Rostworowski, 2011)

Recall the situation when  $\Lambda = 0$  (Choptuik, Christodoulou):

For any initial scalar field profile  $\phi = \alpha f(r)$ , large  $\alpha \longrightarrow$  large black hole small  $\alpha \longrightarrow$  waves scatter and go off to  $\infty$ 

For a critical value  $\alpha_*$ , the collapse forms a "zero mass black hole" i.e. a naked singularity. Near  $\alpha_*$ :

$$M_{BH} \sim (\alpha - \alpha_*)^{\gamma}$$
 with  $\gamma = .37$ 

#### Repeating this in AdS one finds



(Bizon and Rostworowski, 2011)

The scalar curvature R at the origin oscillates with period about  $2\pi$ . Starting with small amplitude initial data, the maximum of R behaves as follows:



If you rescale time and scalar curvature by the amplitude, these curves all agree:



(Bizon and Rostworowski, 2011)

Note: the time to form a black hole scales like (amplitude)<sup>-2</sup>. This is much faster than an ergotic process.

This is because the normal mode frequencies in AdS are all integer multiples of a fundamental frequency. So there are lots of resonances (at third order):  $\phi = \epsilon \phi^{(1)} + t \epsilon^3 \phi^{(3)}$ 

This will also be true in pure gravity.

AdS is much more unstable than a random box.

Conclusion of spherically symmetric scalar field evolution in AdS:

No matter how small you make the initial amplitude, the curvature at the origin grows and you eventually form a small black hole.

#### Could AdS black holes be unstable? (Dias, Marolf, Santos, G.H., in progress)

Quasinormal modes frequencies approach those of AdS at large angular momentum. The effective potential for these modes looks like



#### However it doesn't seem to work

The perturbation may grow for a while due to the approximate resonances, consistent with turbulence in the dual field theory in the fluid regieme.

But it eventually decays before a black hole can form.

#### What about geons?

Geons do not have exact resonances, so they are more stable than AdS: Finite perturbations will not blow up in polynomial time.

Estimates of when the gravitational perturbation series converges indicate that they are nonlinearly stable: Get "islands of stability" near AdS.



#### Example: Nonlinear Schrödinger equation on T<sup>d</sup> x R

$$i\partial_t u + \nabla^2 u = \lambda |u|^2 u$$

The solution u = 0 is unstable, like AdS. There are exact plane wave solutions  $u_m = Ae^{i(\vec{m}\cdot\vec{x}-\omega t)}$  with  $\omega = |m|^2 + \lambda A^2$ 

which are stable for small nonlinear perturbations (Faou et al, 2010, 2011).

# Implications for the dual field theory

The fact that perturbations of AdS evolve to black holes can be viewed as thermalization (in a microcanonical ensemble).

This instability is not present at finite N.

#### What happens at finite N?

Consider IIB on AdS<sub>5</sub> x S<sup>5</sup> with AdS radius L.

Two energy scales:

Planck energy  $E_p$  and string energy  $E_s < E_p$ 

If initial energy is large E > N<sup>2</sup>/L, form a 5D black hole.
If initial energy is E<sub>corr</sub> < E < N<sup>2</sup>/L, you form a 10D black hole. E<sub>corr</sub> is energy of BH of size string scale.
If E<sub>s</sub> < E < E<sub>corr</sub> you form an excited string.
If E < E<sub>s</sub>, the cascade stops at frequencies ω = E, and get a gas of particles in AdS.

Geons are dual to high energy states that do not thermalize.

They are different from the states found by Freivogel, McGreevy, and Suh, 1109.6013.

- Why don't these states thermalize?
- How many states don't thermalize?

#### Boundary stress tensor for geon

Contains alternating positive and negative energy regions around the equator.

Invariant under  $\partial/\partial t + (\omega/m)\partial/\partial \phi$ which is timelike near the poles but spacelike near the equator.

#### Another curious property of AdS

Black holes in orbit around the geon do not spiral in due to gravitational wave emission.

There are non-coalescing binaries in AdS.

The gravitational waves produced become standing waves that support the orbit.

There is a radius for which the Killing field

$$\partial/\partial t + (\omega/m)\partial/\partial \phi$$

is tangent to a geodesic.

These are circular orbits which are invariant under the Killing field.

Now replace the geodesic by a small black hole. This will create a metric perturbation which will also be invariant under  $\xi$ .

Since  $\xi$  is null on the horizon, the perturbation will not cause the original horizon to grow. Adding higher order corrections leads to an exact orbiting black hole solution.

Similarly, there are binary black holes in AdS which never coalesce.

## Conclusions

- (1) Anti-de Sitter spacetime is nonlinearly unstable: generic small perturbations become large and (probably) form black holes.
- (2) This corresponds to thermalization in the dual gauge theory.
- (3) There are exact nonsingular geons, which are (nonlinearly) stable.
- (4) There are noncoalescing binaries in AdS.

#### Open problems

- (1) Evolve small perturbations of anti-de Sitter and show that they form black holes.
- (2) Construct the geons explicitly.
- (3) Understand why the geons do not thermalize.
- (4) Construct the non-coalescing binary explicitly.