Gravitational Collapse in Anti-de Sitter Space

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PhD Thesis Defence

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- Gravitational Collapse
- Massive Scalars in AdS₅ [arXiv:1711.00454]
 - Scalar Field Collapse in AdS
 - Classifying Phases
 - Phase Diagram & Energy Cascades
- High-Temperature QP Solutions in AdS₄
 - The Two-Time Formalism (TTF)
 - Quasi-Periodic Solutions
 - High-Temperature Families
- Examining Instabilities Due to Driven Scalars in AdS [arXiv:1912.07143]
 - Time-dependent Boundary Conditions
 - Resonant Contributions
 - Special Values of Non-normalizable Frequencies
- Conclusions

Gravitational Collapse

- Numerical studies of gravitational collapse in Minkowski spacetime: horizon size = power law¹, mass gap
- \blacktriangleright AdS/CFT \to thermal quench in gauge theory \Leftrightarrow formation of black hole in gravitational theory
- \blacktriangleright Massless scalar fields in AdS: unstable against generic initial data, no mass $gap^2 \to c.f.$ Minkowski
- Stability for specific initial data below critical energy
- Perturbative theory for stable/nearly-stable solutions
- ▶ **Nonlinear theory:** continue with exploration of phase space³
- Perturbative theory: effects of truncation, space of solutions, evolution of nearly-stable solutions

¹Choptuik PRL70 9 (1993)

²Bizoń & Rostworowski [1104.3702]

³Deppe & Frey [1508.02709]

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Scalar Field Collapse in AdS

- Minimally-coupled scalar field in AdS₅ (dual to 4D CFT)
- lacktriangle Spherical symmetry, Schwarzschild-like coordinates o A(t,x), $\delta(t,x)$

$$ds^{2} = \frac{\ell^{2}}{\cos^{2}(x/\ell)} \left(-Ae^{-2\delta}dt^{2} + A^{-1}dx^{2} + \sin^{2}(x/\ell)d\Omega^{d-1} \right)$$

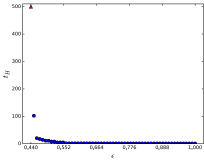
Scalar Field Collapse in AdS

- Minimally-coupled scalar field in AdS₅ (dual to 4D CFT)
- lacktriangle Spherical symmetry, Schwarzschild-like coordinates o A(t,x), $\delta(t,x)$
- ► Einstein + Klein-Gordon ⇒ constraint equations
- Interior gauge $\delta(t, x = 0) = 0$, spherical symmetry $\partial_x \phi(t, x = 0) = 0$
- ▶ Horizon formation when $A(t_H, x_H) \ll 1$

$$\begin{split} \partial_x \delta &= -\left(\Pi^2 + \Phi^2\right) \sin(x) \cos(x) \Big) \\ \partial_x M &= \frac{\tan^{d-1}(x)}{2} \left(A(\Pi^2 + \Phi^2) + \frac{\mu^2 \phi^2}{\cos^2(x)} \right) \\ \Pi(t=0,x) &= \epsilon \exp\left(-\frac{\tan^2(x)}{\sigma^2} \right) \quad \text{ Phase space: } \mu, \ \sigma \end{split}$$

Stable vs Unstable Profiles

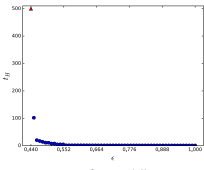
lacktriangle Stable: abrupt jump in t_H when $\epsilon < \epsilon_{crit}$



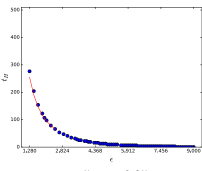
$$\mu = 0, \ \sigma = 1.5$$

Stable vs Unstable Profiles

- ▶ Stable: abrupt jump in t_H when $\epsilon < \epsilon_{crit}$
- Unstable: fit $t_H \approx a\epsilon^{-p} + b$ for $t_H \geq 60 \rightarrow$ unstable when $p \approx 2$



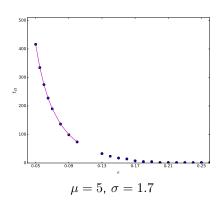


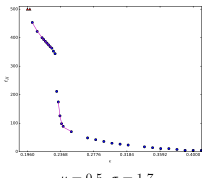


$$\mu = 5$$
, $\sigma = 0.25$

Metastable Profiles

ightharpoonup Scaling of p>2

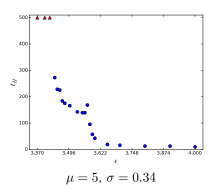


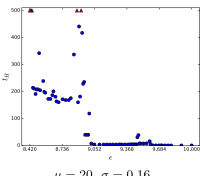


$$\mu = 0.5, \, \sigma = 1.7$$

Irregular Profiles I

No scaling

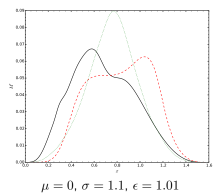




$$\mu = 20$$
, $\sigma = 0.16$

Irregular Profiles II

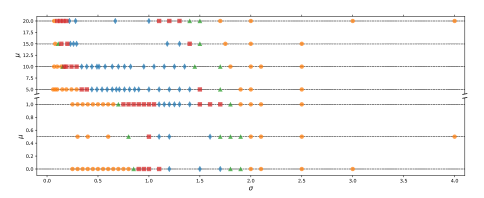
- lacktriangle Evidence of chaotic behaviour ightarrow possible self-interaction
- Previous chaotic evolution only seen in thin-shell interactions⁴ in AdS, scalar collapse in Gauss-Bonnet gravity⁵



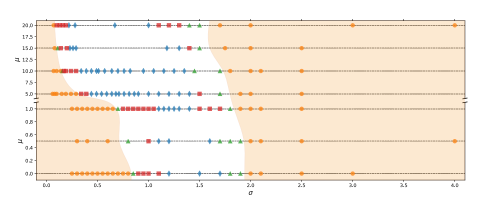
$$t = 60, 62, 64$$

⁴Brito et al. [1602.03535]

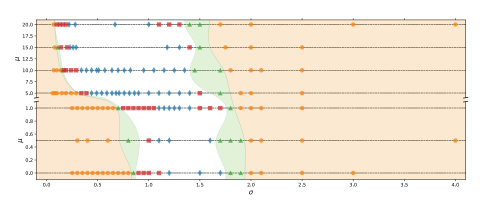
⁵Deppe, Kolly, *et al.* [1608.05402]



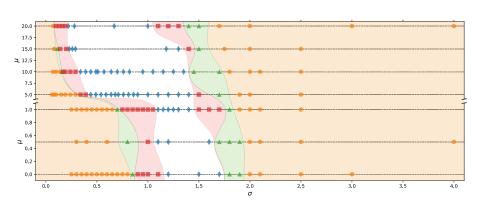
► Unstable



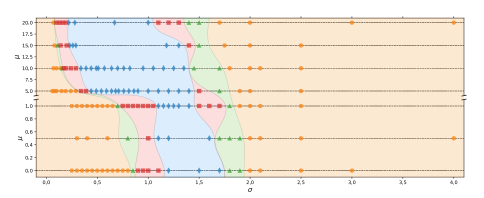
► Unstable, metastable,



► Unstable, metastable, irregular,

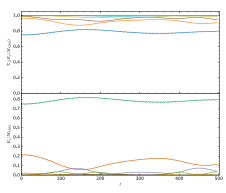


▶ Unstable, metastable, irregular, and stable initial data

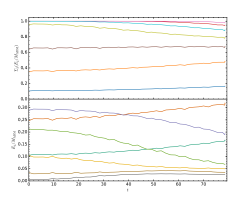


Energy Cascades

Stable solutions: direct and inverse energy cascades



 $\mu=0,~\sigma=1.8,~\epsilon=0.13$ Stable



$$\mu=0,~\sigma=0.25,~\epsilon=2.28$$
 Unstable

Results

- lacktriangle First full phase diagram of stability in AdS $_5$ ightarrow islands of stability and "shorelines"
- lacktriangle Evidence of metastable and irregular phases at finite ϵ
- lacktriangle Fate of metastable phase as $\epsilon o 0$ yet to be determined
- Irregular phase contains quasi-stable initial data 6,7 \rightarrow first evidence for weakly chaotic evolution in massless, spherically-symmetry scalars in AdS
- Metastable and irregular data to be studied in multiscale perturbation theory

⁶Deppe & Frey [1508.02709]

⁷Buchel *et al.* [1304.4166]

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The Two-Time Formalism (TTF) I

- ightharpoonup Small perturbations in AdS₄: expand scalar field, metric functions in ϵ
- \triangleright $\mathcal{O}(\epsilon)$: ϕ_1 in terms of eigenfunctions of AdS, $e_j(x)$
- ▶ Integer eigenvalues $\omega_j = (2j + d) \rightarrow$ fully resonant spectrum
- $ightharpoonup \mathcal{O}(\epsilon^2)$: backreaction on metric in terms of ϕ_1

$$\phi_1(t, x) = \sum_{j=0}^{\infty} A_j(t) \cos(\omega_j t + B_j(t)) \, \underline{e_j(x)}$$

The Two-Time Formalism (TTF) I

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- ▶ Integer eigenvalues $\omega_j = (2j + d) \rightarrow$ fully resonant spectrum
- $ightharpoonup \mathcal{O}(\epsilon^2)$: backreaction on metric in terms of ϕ_1
- \triangleright $\mathcal{O}(\epsilon^3)$: source terms for resonant contributions
- ▶ Define slow time $\tau \equiv \epsilon^2 t$

$$-2\omega_{\ell} \frac{dA_{\ell}(\tau)}{d\tau} = \sum_{i \neq \ell}^{\ell \leq i+j} \sum_{j \neq \ell} f_{1}(A_{i}, A_{j}, A_{i+j-\ell}, B_{i}, B_{j}, B_{i+j-\ell})$$
$$-2\omega_{\ell} A_{\ell} \frac{dB_{\ell}(\tau)}{d\tau} = \sum_{i \neq \ell}^{\ell \leq i+j} \sum_{j \neq \ell} f_{2}(A_{i}, A_{j}, A_{i+j-\ell}, B_{i}, B_{j}, B_{i+j-\ell})$$

The Two-Time Formalism (TTF) II

- ▶ Energy exchange between modes through slowly varying amplitude $A_j(\tau)$ and phase $B_j(\tau)$ to resist collapse⁸
- Resummation techniques absorb resonances into amplitude/phase variables⁹
- Solve by truncating series to $j_{max} < \infty$
- ▶ Solutions must be robust as $j_{max} \rightarrow \infty$
- Examine quasi-periodic families of solutions¹⁰
- ▶ Develop numerical techniques for extending $j_{max} \gtrsim 100$
- lacktriangle Verify families of solutions remain valid as j_{max} increases

⁸Balasubramanian et al. [1403.6471]

⁹Craps et al. [1407.6273]

¹⁰Green et al. [1507.08261]

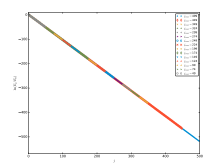
Quasi-Periodic Solutions I

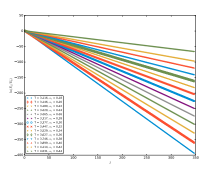
- ▶ Quasi-periodic ansatz $A_j = \alpha_j e^{i\beta_j \tau} \to \text{TTF}$ equations become time-independent when $\beta_j = \beta_0 + j(\beta_1 \beta_0)$
- ▶ Solve QP equation with Newton-Raphson \rightarrow seed equation $\alpha_j \propto e^{-j}$, $j \neq 0$ for low j_{max}
- ▶ TTF: conserved quantities¹¹ E, $N \to \text{classify solutions by } T \equiv E/N$
- ▶ T_i , R_{ij} , $S_{ijk\ell}$ calculated numerically

$$2\omega_{\ell}\alpha_{\ell}\beta_{\ell} = T_{\ell}\alpha_{\ell}^{3} + \sum_{i \neq \ell} R_{i\ell}\alpha_{i}^{2}\alpha_{\ell} + \sum_{i \neq \ell} \sum_{j \neq \ell} S_{ij(i+j-\ell)\ell}\alpha_{i}\alpha_{j}\alpha_{i+j-\ell}$$

Quasi-Periodic Solutions II

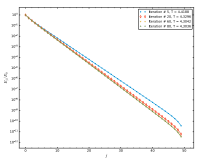
- ▶ Solutions found for $3 \ge T \gtrsim 4.6$
- ▶ Able to extend existing solutions from $j_{max} \sim 100$ to $j_{max} = 500$
- ▶ Robust in $j_{max} \to \infty$ limit

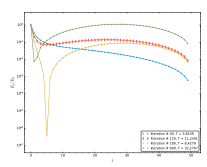




BC, Deppe, & Frey: In progress

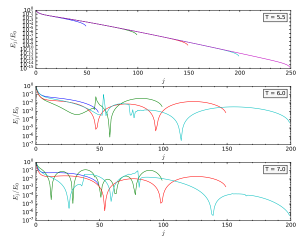
- lacktriangle Perturb by $\delta E
 ightarrow$ new solutions have energy $E + \delta E$, N, and $T + \delta T$
- Repeat process to $T_{max} = (2j_{max} + d)$
- lacktriangle Project back to QP solution surface at constant $lpha_1$ or T
- Loss of smooth profile above a certain temperature at constant α_1





Cownden, Deppe, & Frey: In progress

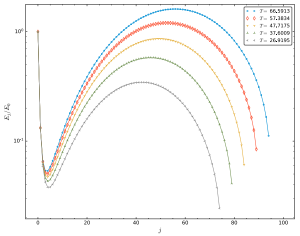
And at constant T



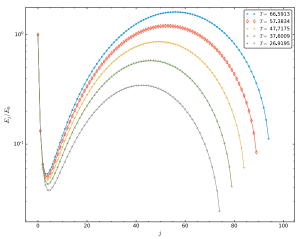
Cownden, Deppe, & Frey: In progress

Alternative methods for finding high-T solutions

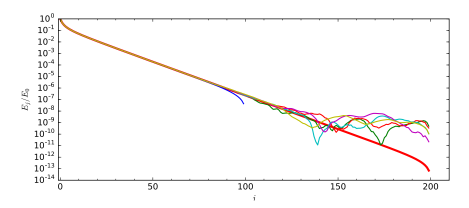
- Alternative methods for finding high-T solutions
- ightharpoonup Fit low j_{max} , high-T data to generate seeds for Newton-Raphson solver



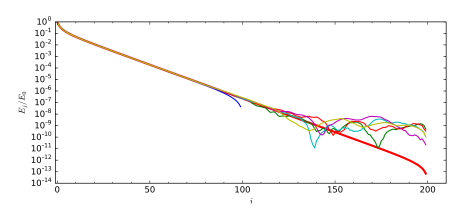
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- Alternative methods for finding high-T solutions
- ▶ Fit low j_{max} , high-T data to generate seeds for Newton-Raphson solver \rightarrow not robust as j_{max} increases
- \blacktriangleright Pad low j_{max} data with zeros, evolve within the TTF



- Alternative methods for finding high-T solutions
- ▶ Fit low j_{max} , high-T data to generate seeds for Newton-Raphson solver \rightarrow not robust as j_{max} increases
- ▶ Pad low j_{max} data with zeros, evolve within the TTF \rightarrow isothermal evolution does not match known solution



Results

- ▶ Low-T QP solutions robust as j_{max} increases
- Not able to find evidence that high-T solutions continued to exist at large $j_{max} \rightarrow$ possible reduction of space of QP solutions up to $T_{max} = 2j_{max} + d$
- ▶ Caveat: focused on configurations where $\alpha_0=1$ → free to set dominant energy in any α_j
- ▶ Motivation for temperature limit of $T \sim 5.5$?
- Perturbative system: massless scalar, static boundary conditions at $x=\pi/2$
- ► Extend to massive scalars, time-dependent boundary conditions → activation of non-normalizable modes

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Time-dependent Boundary Conditions

Resonant Contributions

Special Values of Non-normalizable Frequencies

Conclusions

- ► Collapse of scalar field in AdS ⇔ thermalization of dual CFT
- ► **Nonlinear theory:** "islands of stability", metastable & irregular phases, chaotic behaviour from self-interaction
- lacktriangle Weakly turbulent energy cascade to short length scales ightarrow TTF for inverse cascades
- ▶ Perturbative theory: QP solutions robust in $j_{max} \to \infty$, high-T solutions are not; space of stable solutions is restricted by T_{th}
- Next steps
 - Physical interpretation of T_{th}
 - ▶ Ways to construct robust QP solutions with $T > T_{th}$
- ▶ **Future:** develop theory for $\underline{\textit{massive}}$ TTF \rightarrow less symmetry in equations \therefore fewer cancelations of resonant terms; TTF in AdS $_5$; time-dependent boundary conditions

Thanks

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- ▶ PhD Committee: (), (), (),
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- University of Winnipeg and University of Manitoba
- Westgrid & Compute Canada

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