## Holographic Thermalization

#### **Collaborators:**

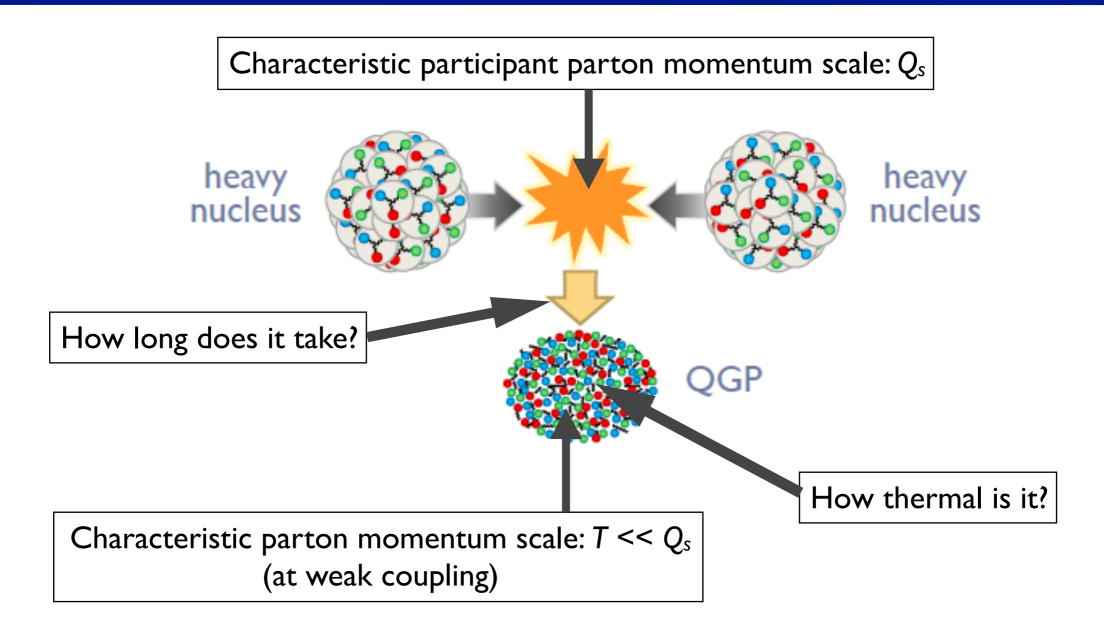
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Berndt Müller Quark Matter 2011 Annecy, France



### Thermalization



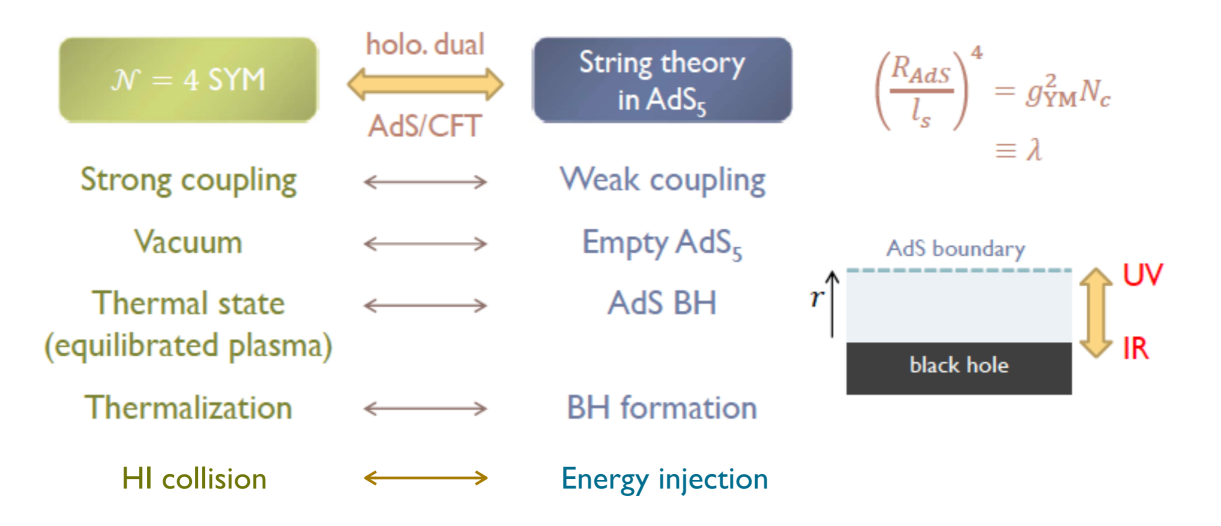
How does the thermalization process work at strong coupling?

If not "bottom up", what else?



## AdS/CFT dictionary

- Want to study strongly coupled phenomena in QCD
- Toy model:  $\mathcal{N} = 4 SU(N_c)$  SYM





## Questions to answer

What is the measure of thermalization on the boundary?

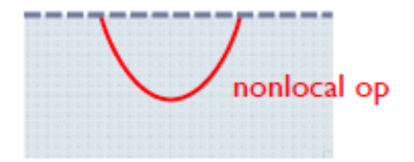
□ Local operators are not sufficient

 $\langle T_{\mu\nu}\rangle\,$  etc.

Nonlocal operators are more sensitive

 $\langle O(x)O(x')\rangle$  etc.

AdS boundary		
	local op	



What is the thermalization time?

□ When observables reach their thermal values



## Thermality probes

- Local operators like ⟨T<sub>µv</sub>⟩ measure moments of the momentum distribution of field excitations
  □ e.g. ⟨k<sub>x</sub><sup>2</sup>⟩ vs. ⟨k<sub>z</sub><sup>2</sup>⟩
- Nonlocal operators, like the equal-time Green's function, are sensitive to the momentum distribution and to the spectral density of excitations:

$$G(\vec{x}) = \int d\vec{k} \, dk^0 \sigma\left(k^0, \vec{k}\right) \left[n\left(\vec{k}\right) + 1\right] \exp\left(i\vec{k} \cdot \vec{x}\right)$$

- Entropy is the "gold standard" of thermalization:
  - □  $S = \text{Tr}[\rho \ln(\rho)]$  probes all degrees of freedom.
  - Coarse graining mechanism: *Entanglement entropy*.

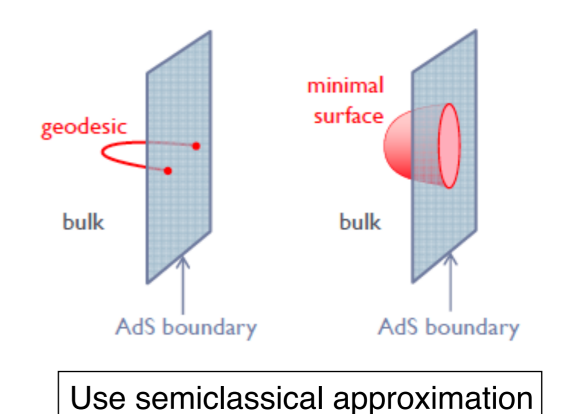


## Probes we consider

- 2-point function
  - $\flat \langle \mathcal{O}(x) \mathcal{O}(x) \rangle$
  - Bulk: geodesic (ID)
- Wilson line
  - $V = P\left\{\exp\left[\int_{C} A_{\mu}(x) dx^{\mu}\right]\right\}$
  - Bulk: minimal surface (2D)
- Entanglement entropy
  - $S_A = -\mathrm{Tr}_A[\rho_A \log \rho_A], \ \rho_A = \mathrm{Tr}_B[\rho_{\mathrm{tot}}]$
  - Bulk: codim-2 hypersurface (same dimension as boundary <u>space</u>)

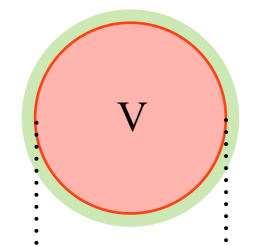
For details: V. Balasubramanian, et al., PRL 106, 191601 (2011); arXiv:1103.2683

See also: S. Caron-Huot, P.M. Chesler & D. Teaney, arXiv:1102.1073



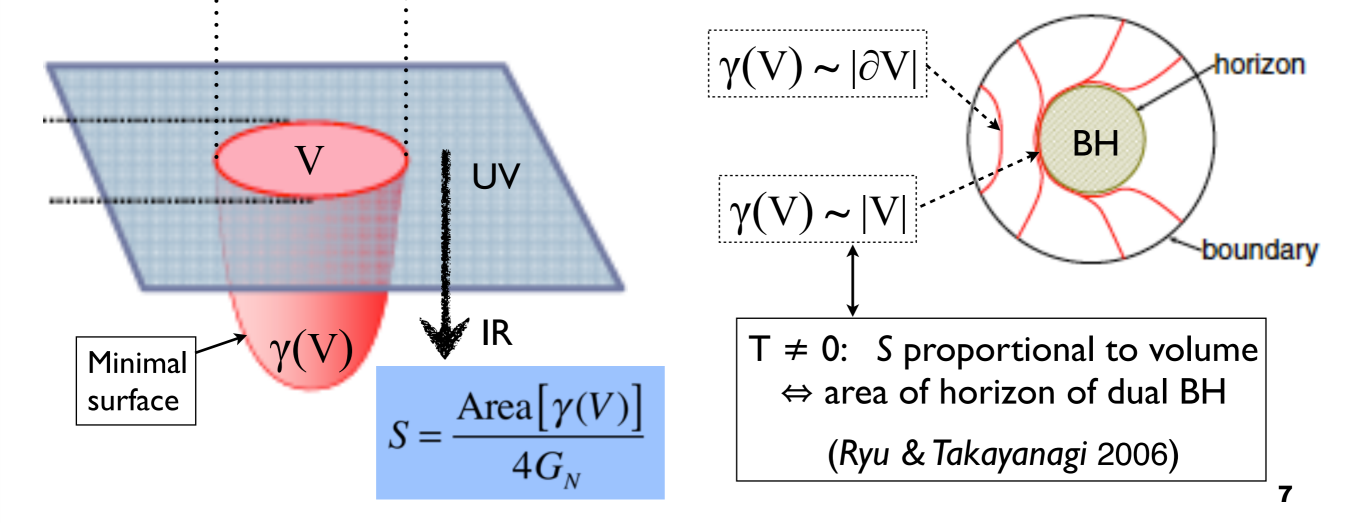


## Entanglement entropy



Modes with momentum k "leak" into surrounding by  $\Delta x \sim 1/k$   $\implies$  entanglement with environment

Entanglement entropy of localized vacuum domain is proportional to surface area (Srednicki 1994).





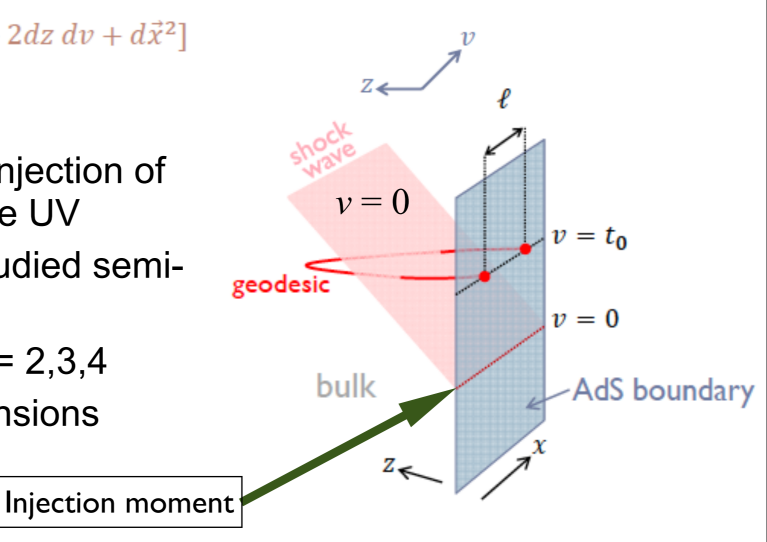
## Vaidya-AdS geometry

- Light-like (null) infalling energy shell in AdS (shock wave in bulk)
  - □ Vaidya-AdS space-time (analytical)

 $ds^{2} = \frac{1}{z^{2}} \left[ -\left(1 - m(v)z^{d}\right) dv^{2} - 2dz \, dv + d\vec{x}^{2} \right]$ 

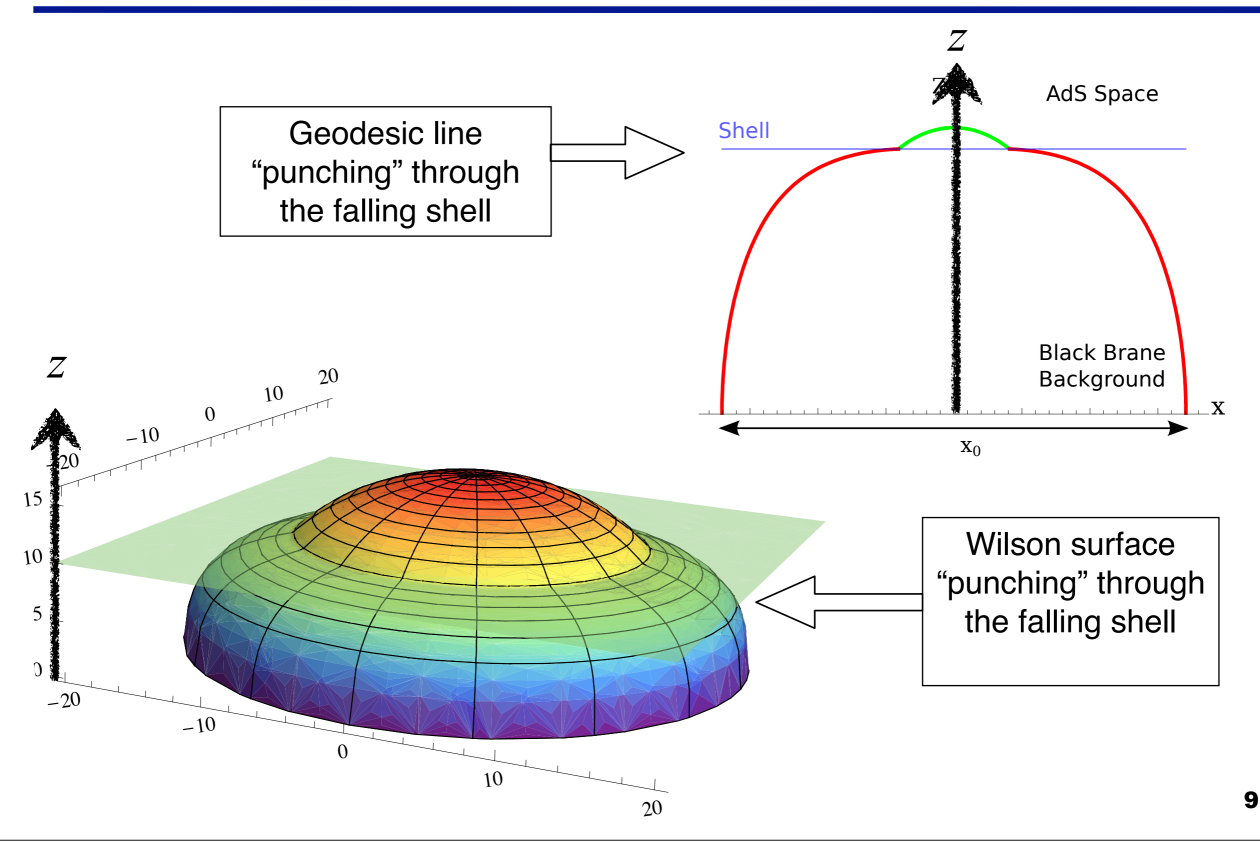
$$\Box z = 0$$
: UV  $z = \infty$ : IR

- Homogeneous, sudden injection of entropy-free energy in the UV
- Thin-shell limit can be studied semianalytically
- □ We studied  $AdS_{d+1}$  for d = 2,3,4
- $\Box \Leftrightarrow$  Field theory in *d* dimensions



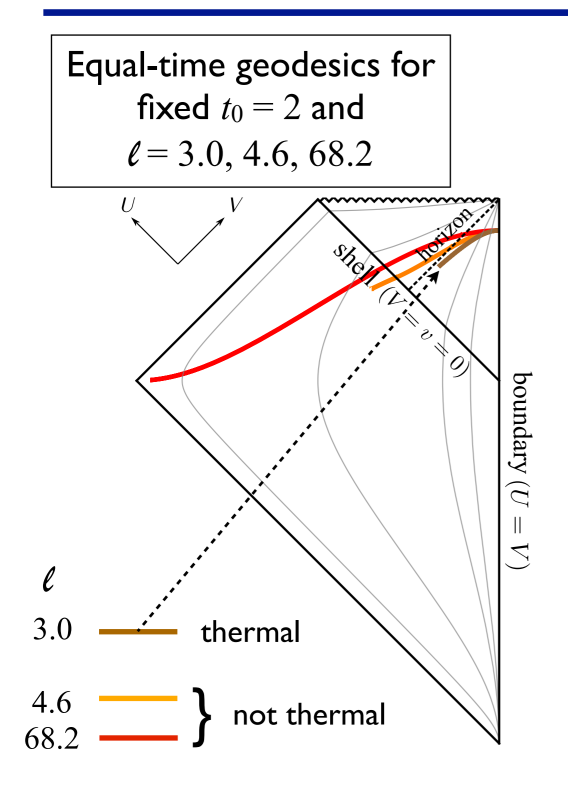


### Examples



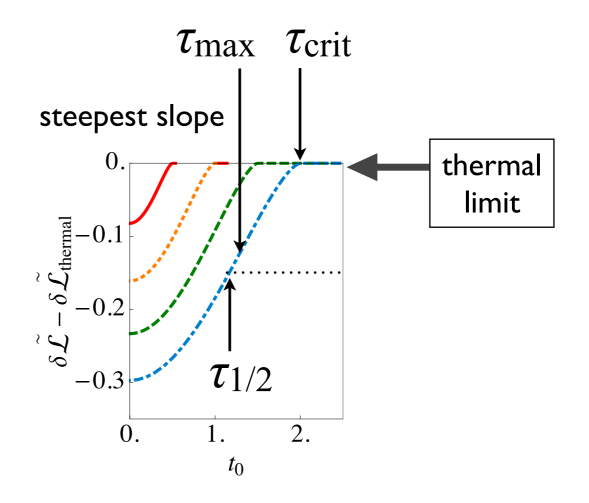


## Probing thermalization



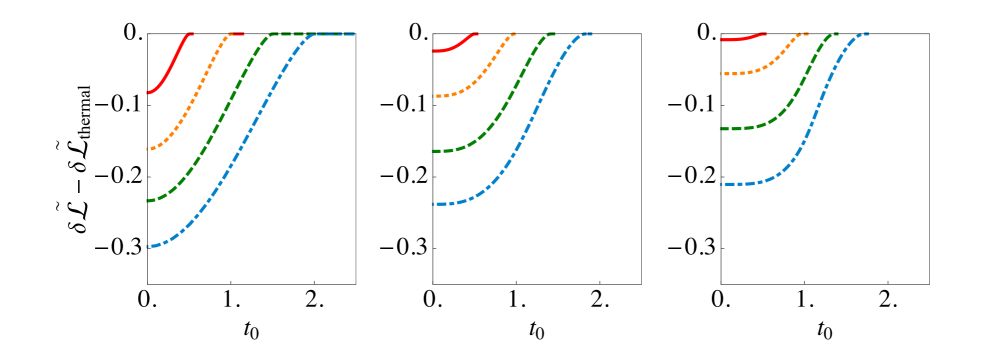
Geodesics staying outside the falling shell only probe "thermal" part of bulk space 2-point function is thermalized

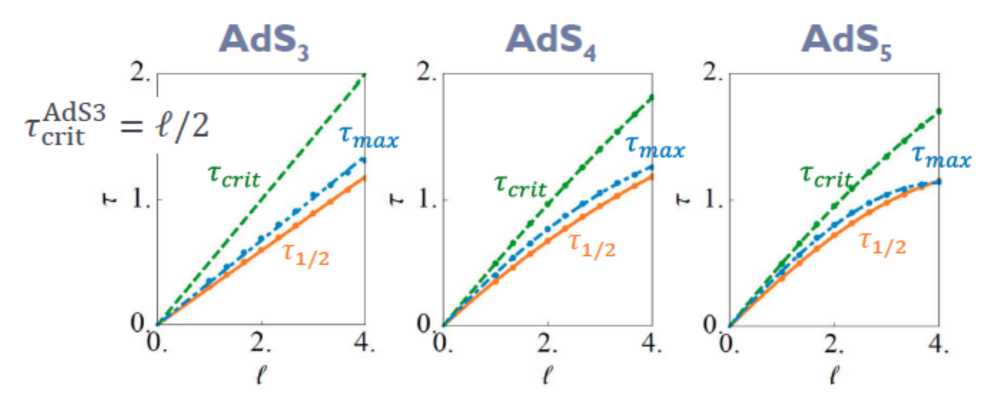
$$\langle O(x)O(x')\rangle \sim \exp\left[-\delta \mathcal{L}\right]$$
 with  $\delta \mathcal{L} = \mathcal{L} - \mathcal{L}_{AdS}$ 





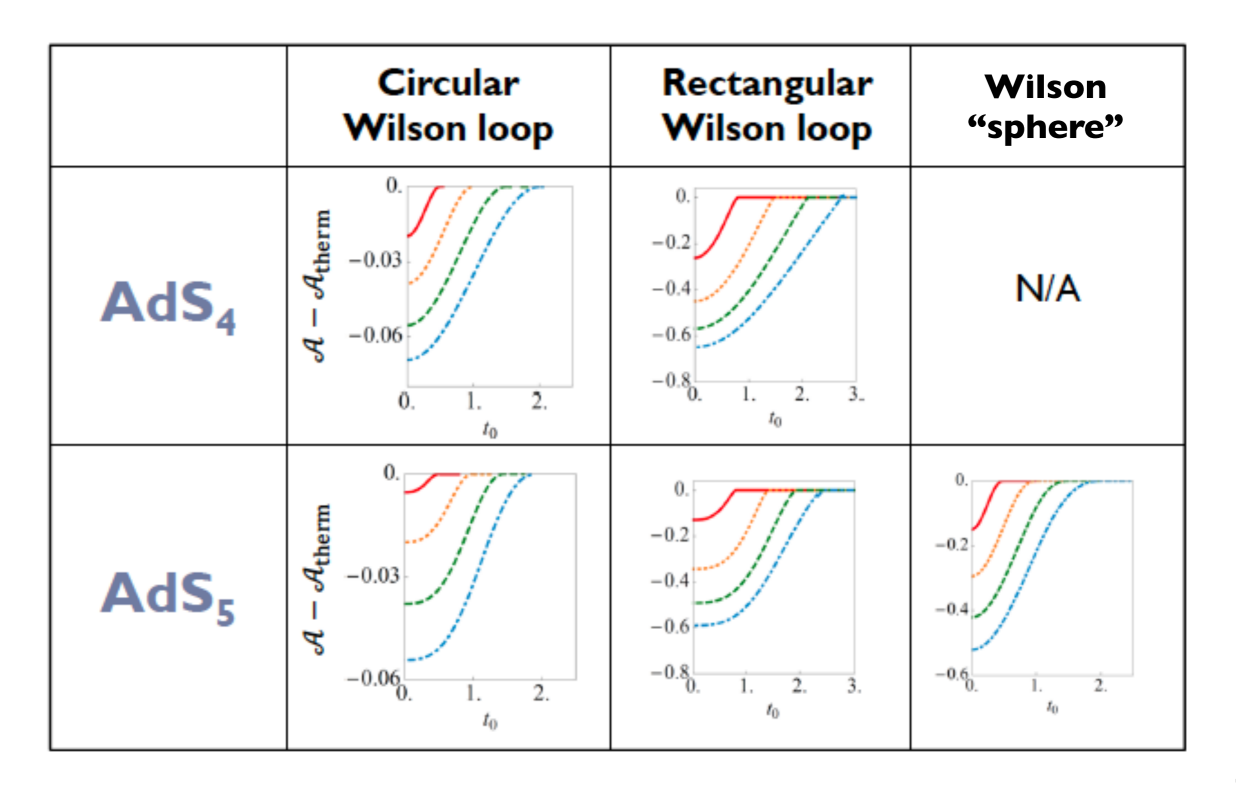
2-point functions





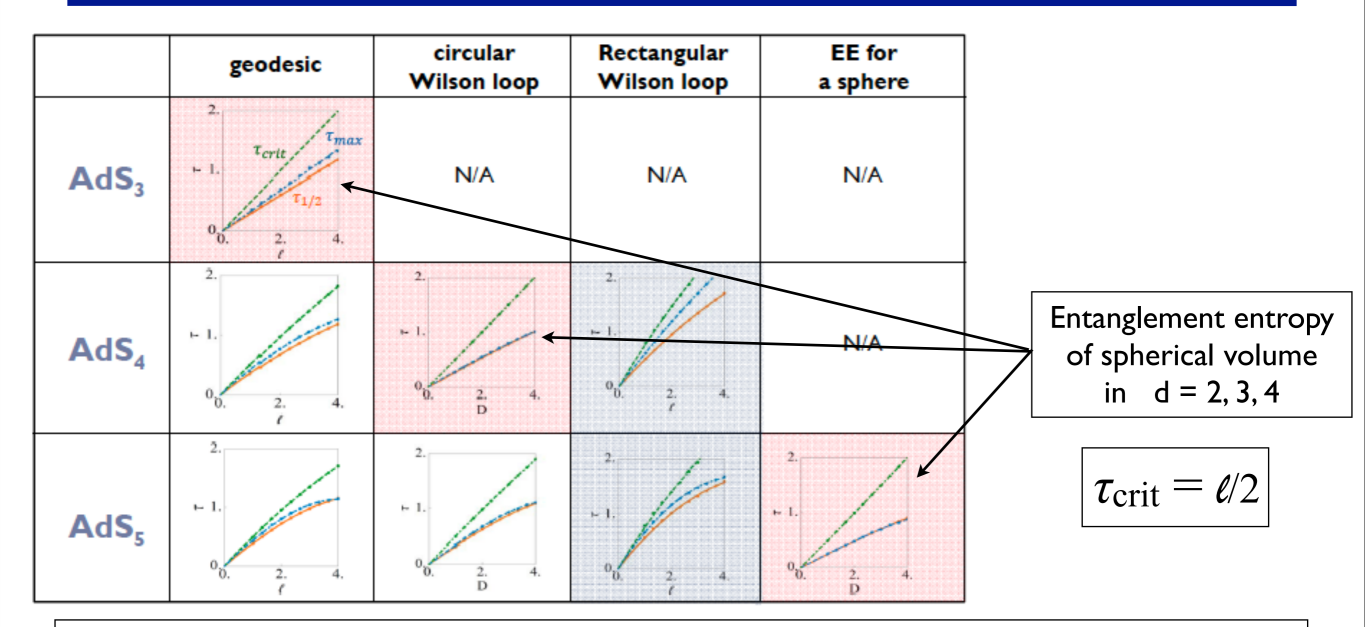


## Higher dim. observables





## Entropy thermalizes slowest

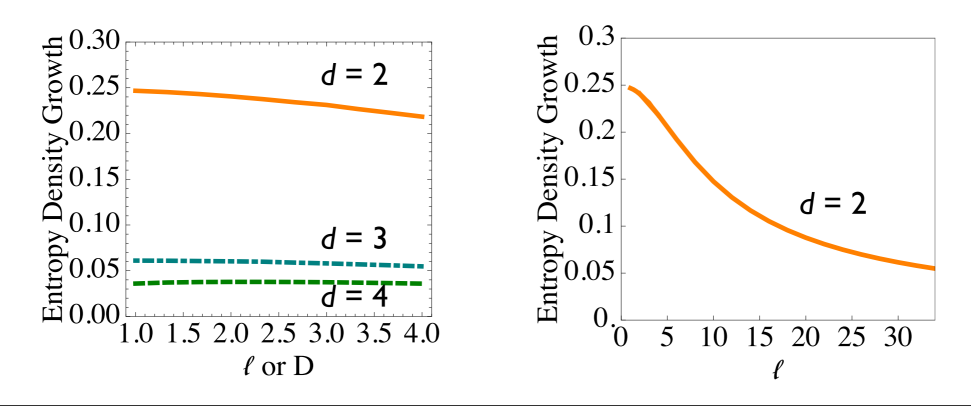


Thermalization time for entanglement entropy = time for light to escape from the center of the volume to the surface

#### **Other observables thermalize faster.**



## Entropy growth rate



Entropy density growth rate is nearly volume independent for small volumes, but slowly decreases for large volumes (numerically difficult to study in d > 2).

(Very crude) phenomenology:

 $\tau_{crit} \sim$  0.5  $\hbar/T \approx$  0.3 fm/c  $\,$  for  $\,$  T = 300 - 400 MeV  $\,$ 



## Conclusions

- Long-distance observables sensitive to IR modes take longer to thermalize
  - Top-down rather than bottom-up thermalization
- Entropy is the last observable to reach thermal value
- Thermalization proceeds as fast as constrained by causality i.e. at the speed of light
  - □ True for homogeneous energy injection
  - Speed of sound is expected to govern equilibration of spatial inhomogeneities
- Future research opportunities: Many.
  - See next page....



## Outlook

- Compute other observables in the Vaidya model
  - Unequal time correlators; light-cone Wilson loops
- Extend methods to different geometries
  - Colliding shock waves; boost invariant geometries
  - Expanding longitudinal flux tubes
- Extraction of QFT state as function of time
- Entanglement entropy of non-spherical domains
- Beyond the semi-classical approximation
- Non-AdS backgrounds
  - Confining geometries, improved holographic QCD models
- Whatever else you can think of!



# Je vous remercie de votre attention