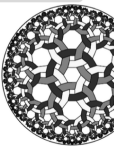
# Understanding Holographic Entanglement

With gravitational path integral & tensor network









Dunham:Escher on Escher

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  - vacuum:  $\rho = |0\rangle\langle 0|$
  - thermal:  $\rho \propto \sum_n e^{-\beta H} |n\rangle\langle n|$
  - ... in a holographic system?
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Review: boundary entanglement as gravitational saddles

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# Recall: Path Integral in the Boundary & the Bulk

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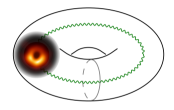


Figure: Thermal  $\mathcal{Z}_{\beta}$ 

Thermal partition function in the bulk & the boundary

Image made from Benjamin:2020mfz and the EHT black hole photo

- In any field theory, a thermal state can be prepared by a path integral;
- In a holographic theory,  $\mathcal{Z}_{\partial B} = \mathcal{Z}_{Bulk}$ , a boundary state can be prepared by a bulk path integral.
  - $lue{}$  e.g. the thermo-field double  $\leftrightarrow$  the BTZ black hole Note that the Euclidean BTZ geometry is smooth: filling in the  $t_E$  cycle (not the  $\phi$  cycle) of the torus
  - c.f. Chern-Simons/WZW: not quite the same

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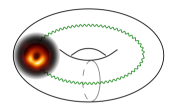


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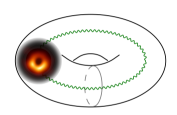


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 $\blacksquare$  Replica trick: entanglement entropy for a region R:

$$S_R = \operatorname{Tr} \rho_R \log \rho_R \iff \operatorname{Tr} \rho_R^n \equiv \mathcal{Z}_n$$
 (2)

i.e. reduced to the partition function of the n-replica. It can be deployed in the boundary & the bulk!

- Boundary: static geometry, but the field theory is usually strongly coupled — often difficult!
- Bulk: dynamic geometry, weakly coupled gravity: gravity fills in the bulk smoothly,  $\mathcal{Z} \sim \sum_i e^{-S_i[g_{\mu\nu}]} \text{: sum over classical saddles}$

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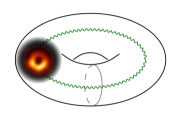


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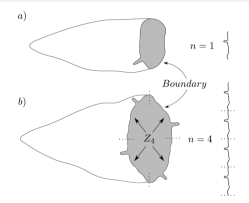


Figure: The bulk replica [Lewkowycz:2013nga]

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- $\widetilde{\mathcal{M}}_n/\mathbb{Z}_n$ : conical singularity at the  $\mathbb{Z}_n$ ;  $n \to 1$ ,  $\Rightarrow$  minimize the area of the  $\mathbb{Z}_n$  fixed point  $\Rightarrow$  the extremal surface, the RT surface
- Lesson: use bulk path integral to:
  - prepare the states
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This requires holography, but not necessarily AdS/CFT

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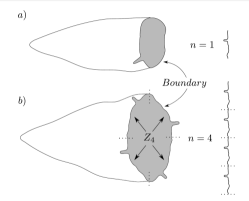


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## Prepare states via Tensor Networks

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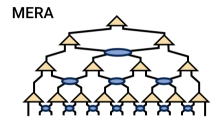


Figure: MERA

Multi-scale Entanglement Renormalization Ansatz

Image from tensornetwork.org

- Gravitational path integral: a spacetime perspective
  Tensor network: on a constant time slice
- States constructed with tensor networks: common in condensed matter (e.g. DMRG)
- To find the ground state of a system
  - Write down a tensor network as an ansatz for the ground state;
  - Vary the components of each tensor to achieve minimal energy — optimization

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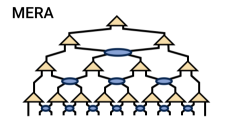


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Reviewed by Harlow:2018fse: Harlow:2018fse

img/pentagonpush.pdf

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  - Leg: index to be contracted
    - 1 × free leg takes in bulk local operator insertions
    - $\blacksquare$   $5\times {\rm contracted}$  leg propagates the bulk insertions to the boundary

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- "Entanglement" between R and  $\bar{R}$ :  $\propto$  min # of links connecting the two regions Naturally, entropy = bulk area!
- "Complexity": # of nodes Proposal: complexity = bulk volume! See e.g. Susskind:2014rva
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#### The Lesson

- $\blacksquare$  The Ryu–Takayanagi proposal:  $S \sim \frac{A}{4G_N}$ 
  - ... seems to be universal in holographic systems,
  - ... where boundary states can be constructed from some sort of bulk operations:
    - Gravitational path integral
    - Tensor network
- Applications: beyond standard AdS<sub>3</sub>/CFT<sub>2</sub>
  - Cutoff holography: Lewkowycz:2019xse
  - Flat holography: **Apolo:2020bld**, **Apolo:2020qjm**

Application: cutoff  $AdS_3$  /  $T\bar{T}$  deformed theory

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- AdS<sub>3</sub> with finite cutoff: holographic renormalization of the boundary theory
  - This is clear in the tensor network picture "coarse-graining"
- Deform the boundary  $CFT_2$  with some operator:  $CFT_2^{(UV)} \leadsto \text{deformed theory}^{(IR)}$
- $\blacksquare$  Surprisingly, we were able to find the deformed theory!  $\delta S \propto \mu \, (T\bar{T})_{\mu}, \ T\bar{T} = \tfrac{1}{8} \big( T^{\alpha\beta} T_{\alpha\beta} (T^{\alpha}_{\alpha})^2 \big)$ 
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  - $\blacksquare$  ... analytically continued from  $\mathbb{Z}_n$  to U(1),
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  - This would in turn give us a hint of the modular flow in the  $T\bar{T}$  deformed theory! (ongoing work)

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# Further Reading & Outlook

- $\blacksquare$  Single-trace  $T\bar{T}$  duality and the flow towards to UV
  - Apolo:2019zai
- Quantum error correction:
  - Jahn:2021uqr
- Tensor network for flat spacetime?
  - May:2016dgv

## References I