

Title: TBA

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Abstract: TBA

GEOMETRIC CONSTRUCTS in AdS/CFT

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Durham University → UC Davis

QIQG 2 workshop
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PERIMETER  INSTITUTE FOR THEORETICAL PHYSICS

Based (mainly) on 1406.4611

OUTLINE

- ◆ Motivation & background: covariant constructions
 - ◆ Causal wedge
 - ◆ Entanglement wedge
- ◆ Hole-ography
 - ◆ Review
 - ◆ Limitations
- ◆ Covariant residual entropy
 - ◆ Rim wedge
 - ◆ Strip wedge

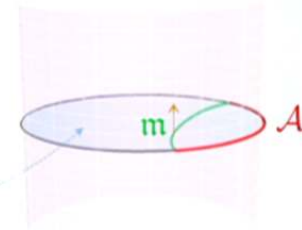
Motivation

- ♦ AdS/CFT correspondence:
 - Can provide invaluable insight into strongly coupled QFT & QG
 - To realize its full potential, need to further develop the dictionary...
- ♦ Natural expectation:
 - Physically important / natural constructs one side will have correspondingly important / natural duals on the other side...
- ♦ Recent progress in QI vs. QG
 - Fundamental quantum information constructs (e.g. entanglement) seem to be intimately related to geometry!
- ♦ Hence study natural geometrical / causal constructs in bulk.
- ♦ Useful tool in defining new quantities: general covariance...

Ex. I: Covariant Holographic EE

The **RT** prescription for holographic EE is not well-defined outside the context of static configurations:

- In Lorentzian geometry, we can decrease the area arbitrarily by timelike deformations
- In time-dependent context, no natural notion of "const. t " slice...



In *time-dependent* situations, **RT** prescription must be covariantized:

Ex.2: Causal Wedge

Bulk causal region corresponding to $D[\mathcal{A}]$:

- Bulk causal wedge $\diamond_{\mathcal{A}}$

$$\diamond_{\mathcal{A}} \equiv J^{-}[D[\mathcal{A}]] \cap J^{+}[D[\mathcal{A}]]$$

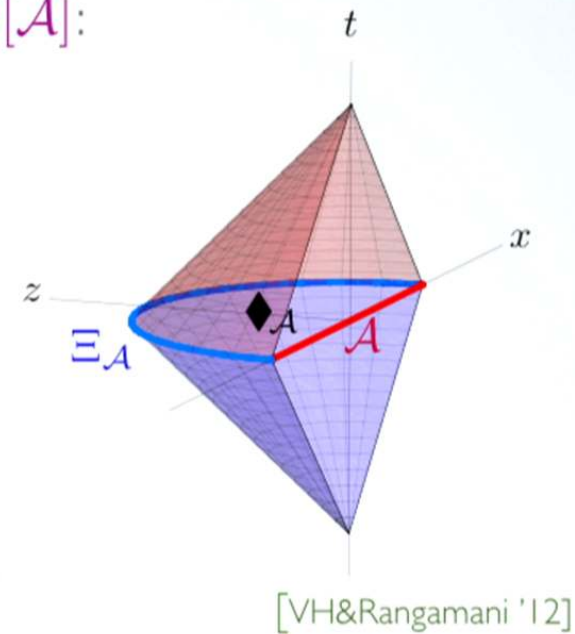
= { bulk causal curves which
begin and end on $D[\mathcal{A}]$ }

- Causal information surface $\Xi_{\mathcal{A}}$

$$\Xi_{\mathcal{A}} \equiv \partial J^{-}[D[\mathcal{A}]] \cap \partial J^{+}[D[\mathcal{A}]]$$

- Causal holographic information $\chi_{\mathcal{A}}$

$$\chi_{\mathcal{A}} \equiv \frac{\text{Area}(\Xi_{\mathcal{A}})}{4G_N}$$



Power of covariant constructs

- 'Natural' geometrical constructs (defined for general bulk spacetimes, independent of coordinates) provide useful candidates for dual of 'natural' quantities in CFT
- e.g. dual of $\rho_{\mathcal{A}}$? [Bousso, Leichenauer, Rosenhaus; Czech, Karczmarek, Nogueira, Van Raamsdonk;...]

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- In generic Lorentzian spacetime, null congruences which define a causal set provide useful characterization of 'natural' bulk regions.

2 options:

...starting from bdy:

$D[\mathcal{A}] \rightsquigarrow$ Causal Wedge: $\blacklozenge_{\mathcal{A}}$

= future and past
causally-separated
from bdy region
determined by $\rho_{\mathcal{A}}$

[VH & Rangamani]

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[VH & Rangamani]

...starting from bulk:

$\mathfrak{E} \rightsquigarrow$ Entanglement Wedge: $\mathcal{W}_E[\mathcal{A}]$

= spacelike-separated
(toward \mathcal{A}) from \mathfrak{E}

[Headrick, VH, Lawrence, Rangamani]

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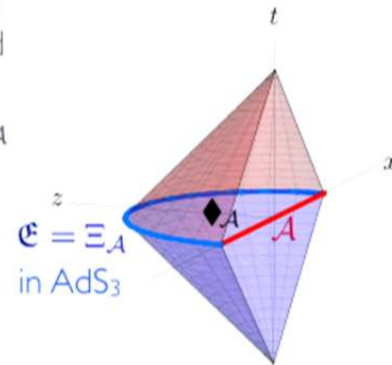
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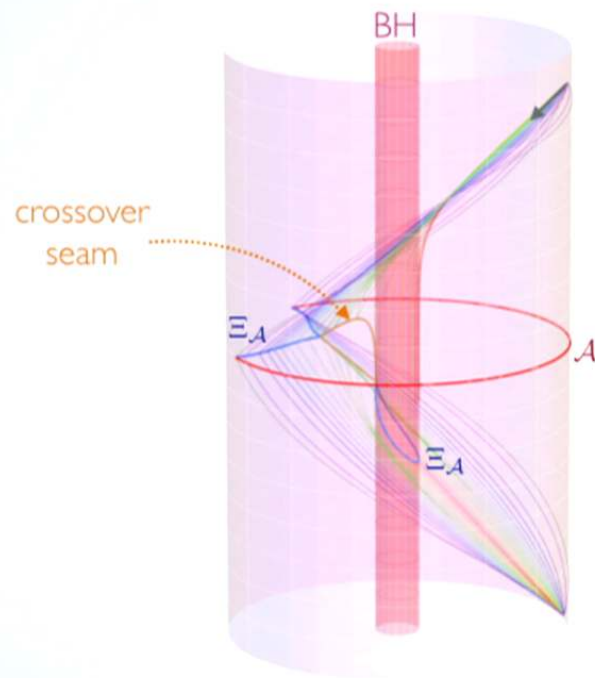


$\mathfrak{E} = \Xi_{\mathcal{A}}$
in AdS₃

NB: in pure AdS,
& for spherical \mathcal{A} ,
these coincide: $\blacklozenge_{\mathcal{A}} = \mathcal{W}_E[\mathcal{A}]$
(but not in general)

Causal wedge vs. Entanglement wedge

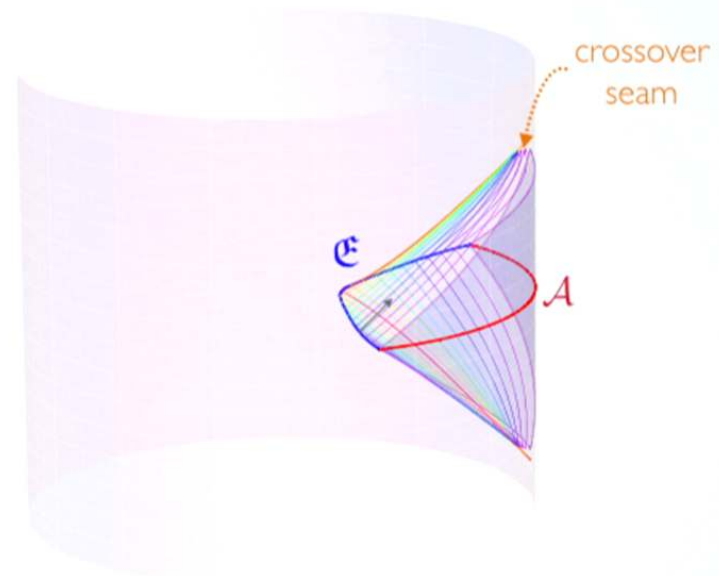
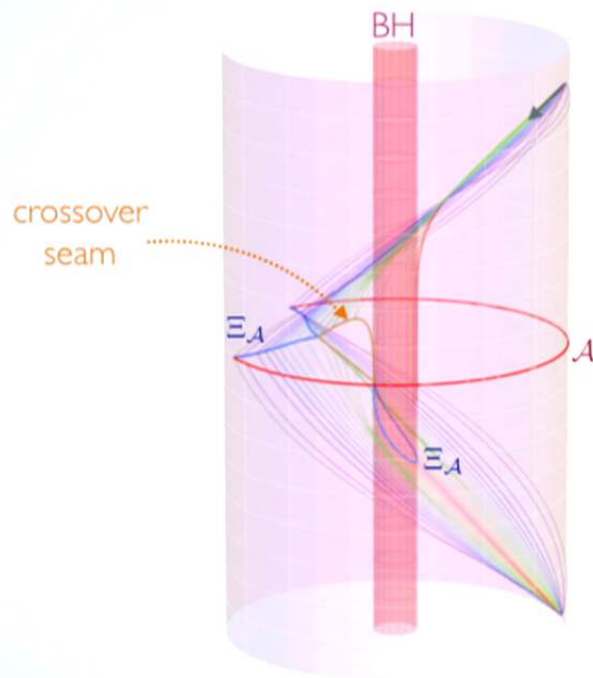
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Causal wedge vs. Entanglement wedge

$D[\mathcal{A}] \rightsquigarrow$ Causal Wedge: $\diamond_{\mathcal{A}}$

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Power of covariant constructs

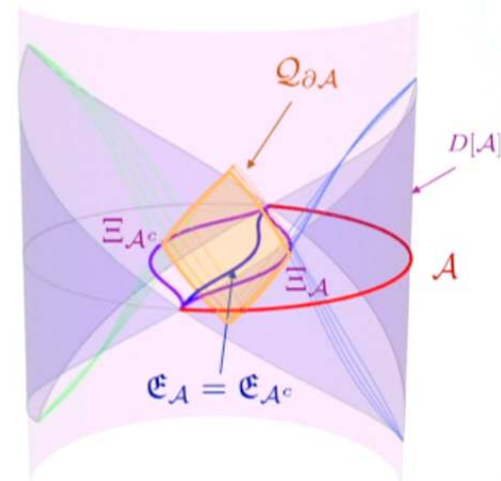
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...continued past Ξ : \rightsquigarrow Causal Shadow $\mathcal{Q}_{\partial\mathcal{A}}$

- We can prove the inclusion property [Headrick, VH, Lawrence, Rangamani; Wall]

$$\blacklozenge_{\mathcal{A}} \subset \mathcal{W}_E[\mathcal{A}]$$

or equivalently, $\mathfrak{E} \subset \mathcal{Q}_{\partial\mathcal{A}}$



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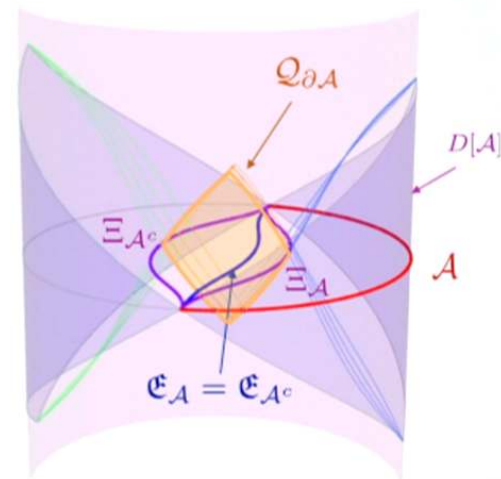
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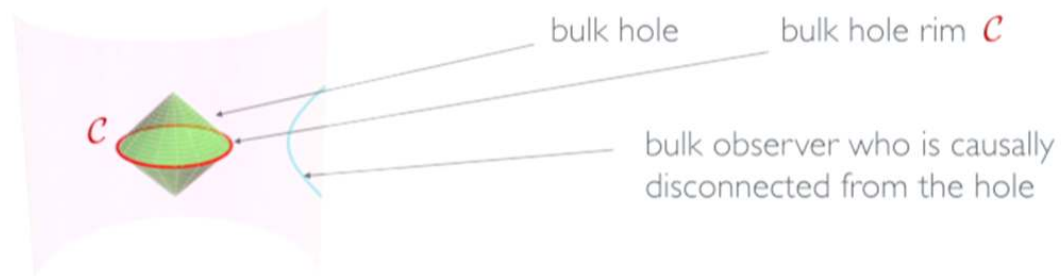
Hole-ography

[Balasubramanian, Chowdhury, Czech, de Boer, & Heller, '13]

- Characterize 'collective ignorance' of a family of observers:

Bulk observers:

restrict to exterior of
a hole (w/ rim \mathcal{C})



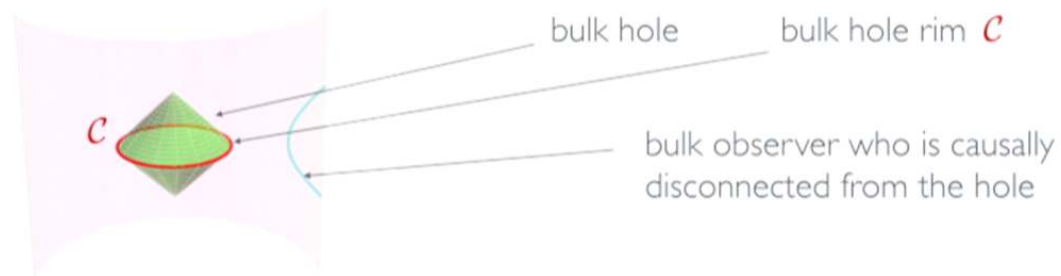
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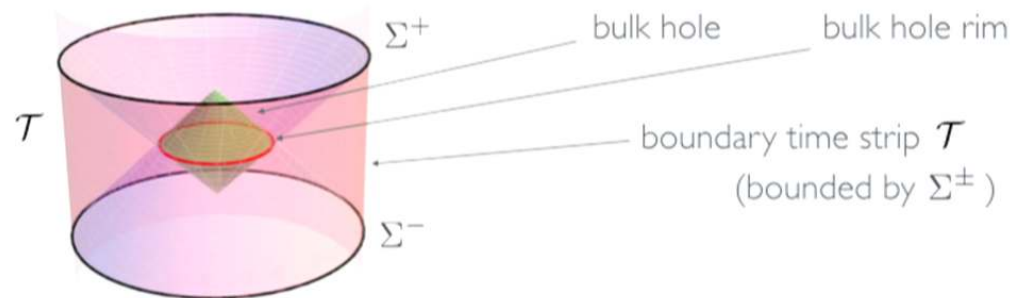
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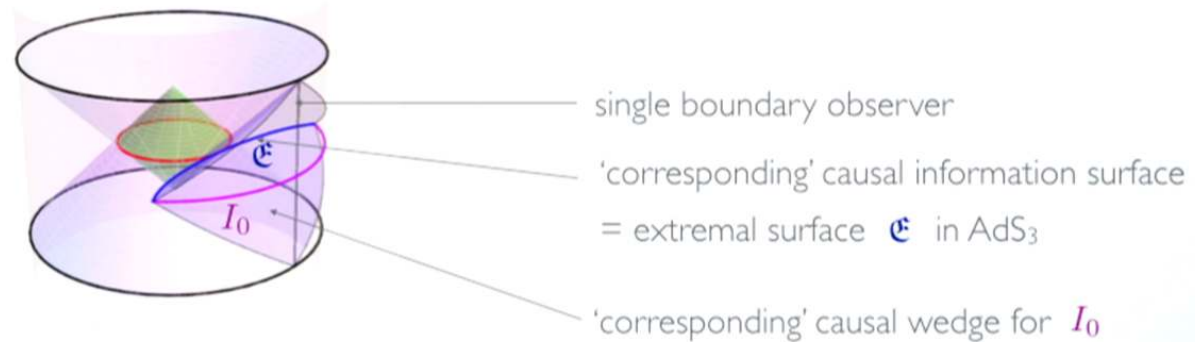
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- [BCCdBH] conflate the two notions; but in general they are distinct, the construction is not reversible...
- Initially called this "residual entropy" (=E), later renamed to "differential entropy" [cf. Myers, Rao, & Sugishita, '14]
- [BCCdBH] present a formula for E:

$$E = \sum_k [S(I_k) - S(I_k \cap I_{k+1})] \rightarrow \frac{1}{2} \int_0^{2\pi} d\varphi \frac{dS(\alpha)}{d\alpha} = \frac{\text{Area}(\mathcal{C})}{4G_N}$$

Hole-ography: limitations

- However, the [BCCdBH] construction has severe limitations:
 - valid only in 2+1 bulk dimensions
 - Natural ordering for intervals,
 - but not higher dimensional regions
 - & no natural direction for derivative in differential entropy
 - \exists a unique tangent geodesic to a given smooth curve,
 - but \nexists a unique tangent higher dim. extremal surface
 - Circumvented by considering special symmetry [Myers, Rao, Sugishita; Czech, Dong, Sully]
 - but such regions don't give correct time strips
 - & don't naturally correspond to family of local bdy observers

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 - but not in general (need not even hold for AdS₃ quotients)
 - & when distinct, no residual entropy interpretation...
 - In AdS, extremal surfaces are anchored on bdy
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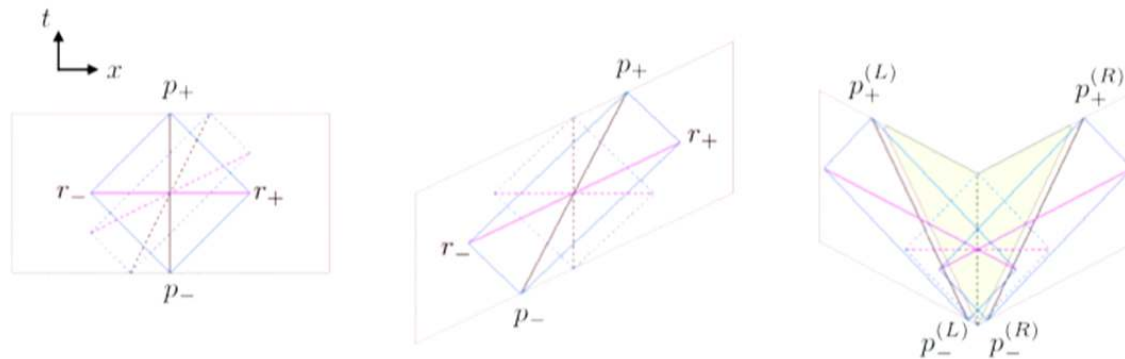
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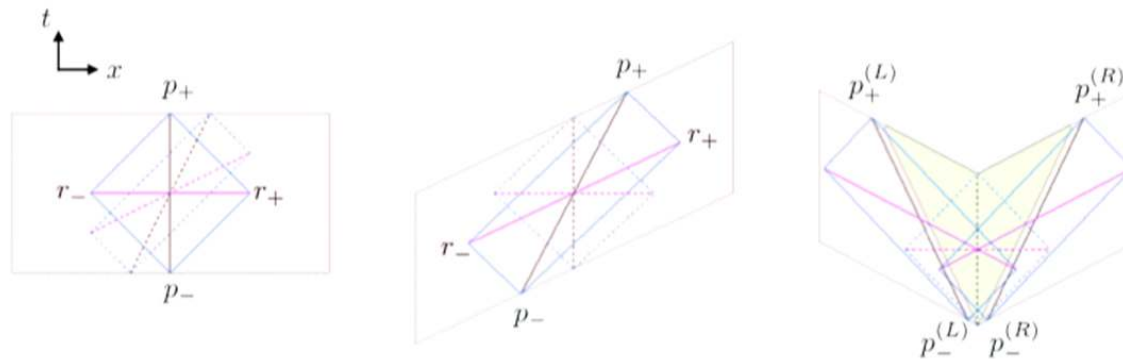
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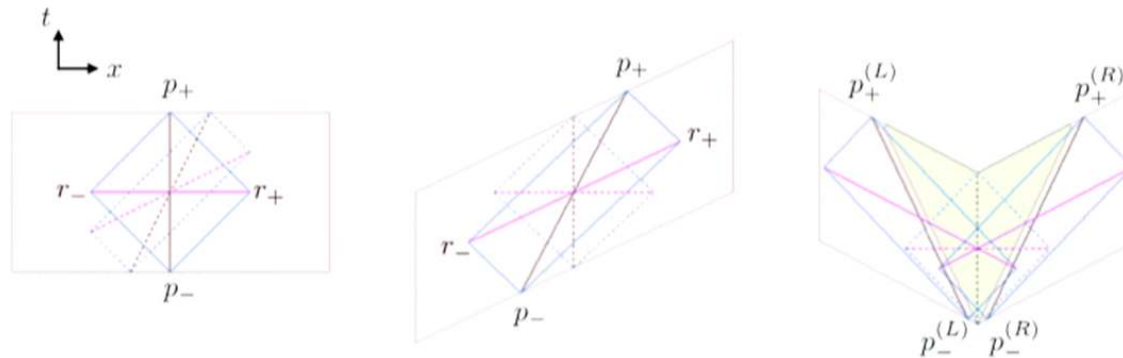
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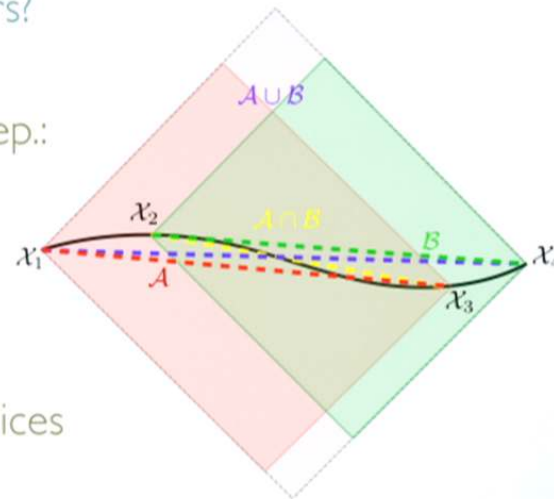
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 - Which family of boundary observers?
 - EEs not at equal time...
 - Though can define via domain of dep.:
 - cf. [Headrick, Myers, Wien]
 - still need two (L and R) endpoint slices
 - operational meaning in CFT?

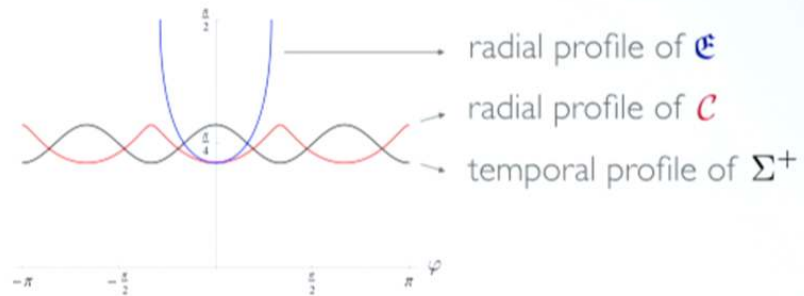
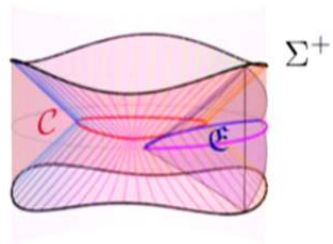


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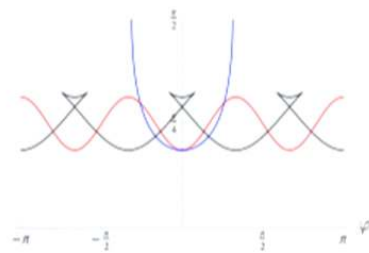
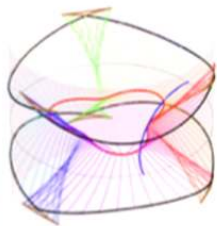
Hole-ography: limitations

"tame" setup: Smooth bulk curve \leftrightarrow smooth time strip

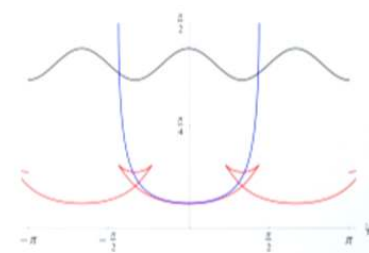
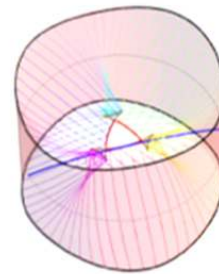


generic case:

Smooth bulk curve \leadsto kinky time strip

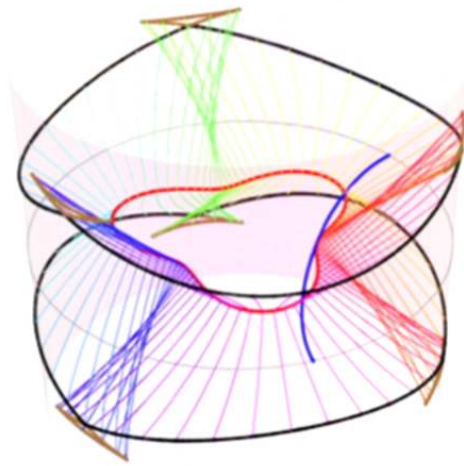


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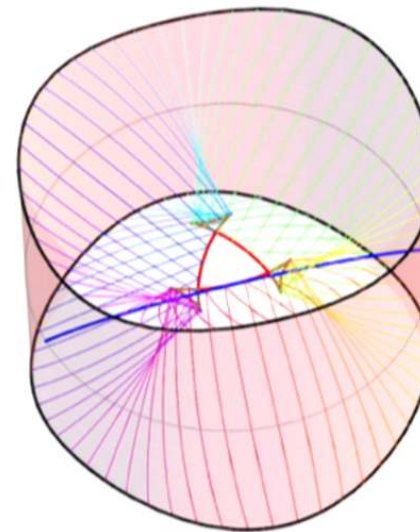


Null generators can cross

Smooth bulk curve
↷ kinky time strip

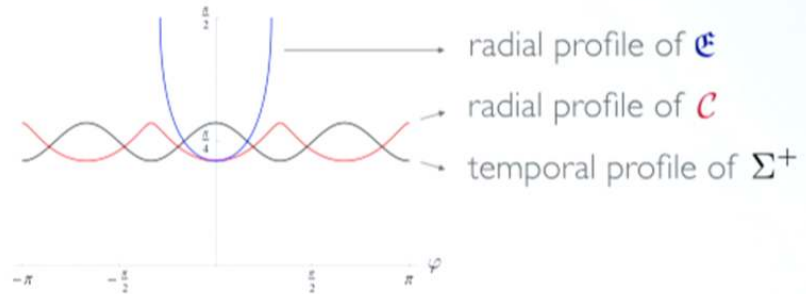
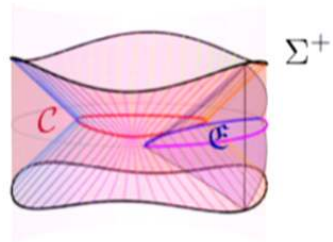


Smooth time strip
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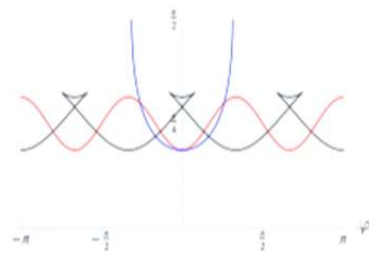
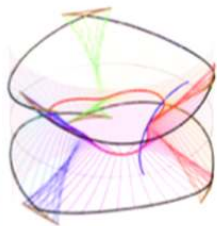
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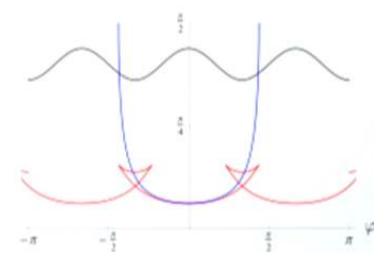
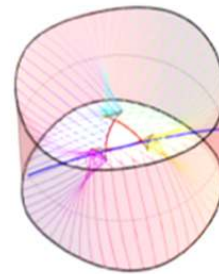


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Smooth time strip \rightsquigarrow kinky bulk curve



Differential vs. Residual Entropy

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- Upshot: differential entropy given by $E \sim \int d\varphi \frac{dS(\alpha)}{d\alpha} |_{\alpha(\varphi)}$ does NOT capture residual entropy.
- ?: is there a more robust notion of residual entropy, applicable for any asymp.AdS geometry in any dimension, & for any region specification?

[VH,'14]

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Yes!

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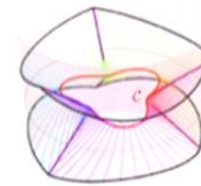
Covariant Residual Entropy

- Two covariant proposals (for bulk vs. bdy starting point)

- bulk \mathcal{C} defining bulk hole \leadsto Rim Wedge:

$$\mathcal{W}_{\mathcal{C}} = [I^+[\mathcal{C}] \cup I^-[\mathcal{C}]]^c \setminus \text{hole}$$

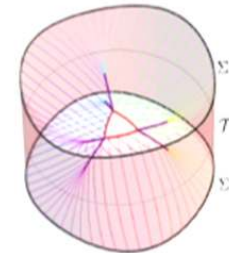
= (closure of) spacelike-separated points from the bulk hole



- boundary Σ^\pm defining the time strip \leadsto Strip Wedge:

$$\mathcal{W}_{\Sigma} = J^+[\Sigma^-] \cap J^-[\Sigma^+]$$

= causally-connected (both in future and past direction) points to the boundary time strip



These are fully robust & well-defined.

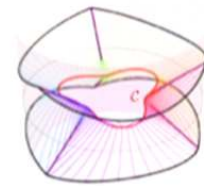
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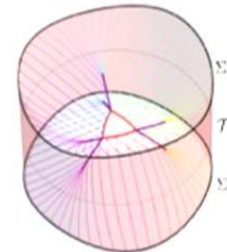
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- boundary Σ^\pm defining the time strip \leadsto Strip Wedge:

$$\mathcal{W}_{\Sigma} = J^+[\Sigma^-] \cap J^-[\Sigma^+]$$

= causally-connected (both in future and past direction) points to the boundary time strip



These are fully robust & well-defined.

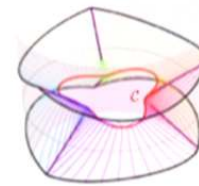
Covariant Residual Entropy

- Two covariant proposals (for bulk vs. bdy starting point)

- bulk \mathcal{C} defining bulk hole \leadsto Rim Wedge:

$$\mathcal{W}_{\mathcal{C}} = [I^+[\mathcal{C}] \cup I^-[\mathcal{C}]]^c \setminus \text{hole}$$

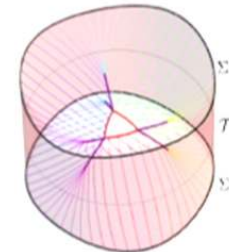
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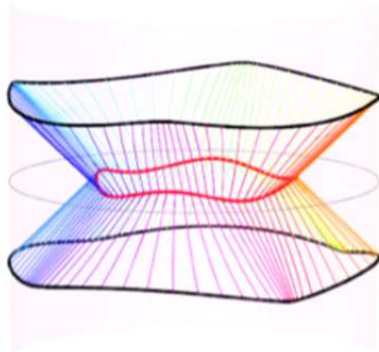


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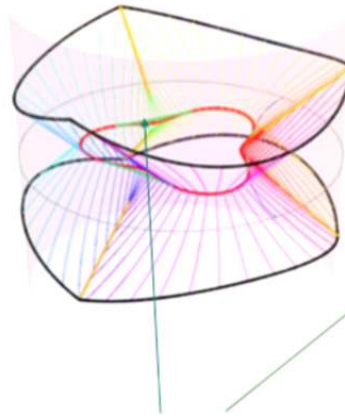
Covariant Residual Entropy

- These coincide only if the generators don't cross — cf. (a)
- Generally neither procedure is reversible — cf. (b) & (c)

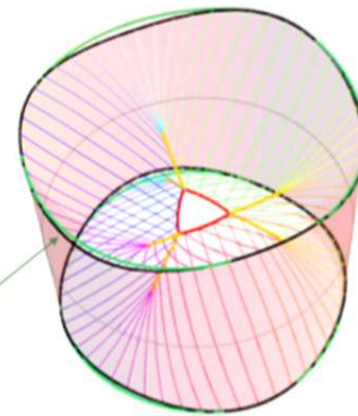
(a)



(b)



(c)



Green curves = reverse-constructed wedge

- However, it is always true that $\mathcal{W}_\Sigma \subset \mathcal{W}_c$ (cf. $\blacklozenge_{\mathcal{A}} \subset \mathcal{W}_E[\mathcal{A}]$)

Covariant Residual Entropy - a puzzle:

- Natural expectations for residual entropy (RE):
 - Bdy RE = area of strip wedge rim
 - cf. expectation of [BCCdBH] and CHI hints [VH&Rangamani, Kelly&Wall]
 - Bulk RE = area of bulk hole rim
 - cf. bulk entanglement entropy [Bianchi&Myers, '12]
- BUT: irreversibility has important implications:
 - Distinct boundary time strips \rightarrow same hole rim (i.e. same bdy RE)
 - Distinct bulk hole rims (i.e. different bulk RE) \rightarrow same boundary time strip.
- Hence collective ignorance more global than composite of individual observers' ignorance...
- Apparently, local boundary observers can't recover bulk RE.

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Summary

- Lesson 1: important to distinguish different regimes of validity.
 - dimensionality:
 - only 2+1 dimensional bulk
 - vs. arbitrary dimensions
 - bulk geometry:
 - only pure AdS
 - pure AdS and quotients of AdS
 - only static asymptotically AdS spacetimes
 - vs. arbitrary (physically well-behaved) asymptotically AdS spacetime
 - specification of collective ignorance:
 - rim \mathcal{C} at constant time \longleftrightarrow time-flip symmetric strip \mathcal{T}
 - only sufficiently "tame" rim \mathcal{C}
 - only sufficiently "tame" or short-duration strip \mathcal{T}
 - vs. arbitrary (non-degenerate) \mathcal{C} or \mathcal{T}

Summary

- Lesson 2: general covariance is a powerful guiding principle for constructing physically interesting quantities.
- We have seen several distinct causal sets:
 - starting from bdy: Causal wedge $\blacklozenge_{\mathcal{A}}$, Strip wedge $\mathcal{W}_{\mathcal{T}}$
 - starting from bulk: Entanglement wedge $\mathcal{W}_E[\mathcal{E}_{\mathcal{A}}]$, Rim wedge $\mathcal{W}_{\mathcal{C}}$
- Typically, their boundaries (generated by null geodesics) admit crossover seams, which has important implications.
 - Inclusion properties, e.g. rim wedge contains corresp. strip wedge
 - Local boundary observers may not capture bulk residual entropy, there is a more nonlocal aspect to collective ignorance than $\{\text{obs}\}$...
- ?: should we expect the notion of Residual Entropy to make sense?



Space Ref (Harvard-Smithsonian CfA)

sohub.org/itschool