# Progress in Horizon Thermodynamics

Aron Wall DAMTP, Cambridge Penrose Diagrams with Horizons (or, how relativists visualize spacetimes)

<u>A Penrose diagram is a spacetime drawn such that:</u>

- 1. All but 2 dimensions are suppressed (e.g. each point is a sphere of some radius)
- 2. The diagram is squished to finite size (using a conformal transformation)
- 3. Light travels at 45° (if propagating radially)
- 4. Boundaries represent: infinity (solid lines), singularities (jagged lines) or a coordinate origin (long dashed lines)



Green lines show "observers" going to null infinity who see a horizon "Black hole thermodynamics" isn't just about black holes!

# Static Black Hole thermodynamics

(this part of the talk mostly reviews older material, but there will be some recent results at the end)

### Penrose Diagram of an Eternal Static Black Hole



asymptotically AdS boundary But most of what I say generalizes to other Killing horizons: including de Sitter, Rindler

area A constant along future and past horizons **H(+/-)** because black hole is stationary

This spacetime has multiple Killing vectors (symmetries) satisfying

 $\nabla_a \chi_b + \nabla_b \chi_a = 0$ 

But the most important one is the "horizon generating"  $\chi$  which is null along **H** (this vector looks like a time translation @  $\infty$  but like a Lorentz boost near **B**). If we pick  $\chi$  to be normalized w.r.t. some boundary clock time, then the surface gravity  $\kappa = |\nabla_a \chi_b|$  is constant along H (the Zeroth Law).

### **Black Hole Thermodynamics**



combination of these quantities satisfy *First Law* (i.e. Clausius relation): dE = TdS

[some extra terms are needed if black hole is rotating or charged]

### Hartle-Hawking Path Integral



There is a special "Hartle-Hawking" state of QFT on the BH background obtained by Wick rotating to Euclidean path integral:

$$\Psi_{\rm HH}[\Phi(t_0)] = \int_{\Phi(t_0)} D\Phi \, e^{-I[\Phi]/\hbar}$$



Because the double sided Euclidean path has rotational symmetry,

it follows that if  $\,\Psi_{
m HH}$  is restricted to one side of B, it is thermal:  $ho\propto e^{-2\pi K/\hbar}$ 



this wedge is thermal wrt Killing energy K

### Thermofield Double State



The thermality of HH is related to the fact that in AdS/CFT, the dual boundary CFT path integral gives the thermofield double state:

$$|\Psi
angle=e^{-E/2T}|E_L
angle|E_R
angle$$
 with  $S_{
m CFT}=S_{
m BH}$ 



this might make you think that the left and right wedges are dual to the left and right CFTs

—this turns out to be not only correct, but part of a bigger statement called "entanglement wedge reconstruction" that I will mention later. back to statements which are true independently of holography...



On the other hand, if we look at all of H+ (including behind H-), then  $\Psi_{HH}$  is a pure state and is in fact the ground state w.r.t. null translations on the horizon (not a Killing symmetry of the whole spacetime)

Israel, Kay-Wald, Sewell...



Actually a stronger statement is true.  $\Psi_{HH}$  is a ground state with respect to the null energy integrated along ANY lightray L on the horizon H.

If *v* is an (affine) null coordinate, the (renormalized) QFT stresstensor exactly satisfies  $\int_{L} T_{vv} dv |\Psi_{\rm HH}\rangle = 0$ 

which saturates the lowest bound for all states:

$$\int_{L} \langle T_{vv} \rangle \, dv \ge 0 \quad \text{(ANEC)}$$

furthermore, because the ANE generates null translations, HH is thermal not just in the wedge outside the bif. surface B...



<--- \v

...but also above any slice of the horizon.



✓ V

(Needed to prove quantum Second Law, Wall '11)

### What's new in the last few years?

Mainly, we now know that these statements should continue to hold for general *interacting* QFTs (with a UV fixed point).



relative entropy  $\langle \Delta K \rangle_{
ho} - \Delta S(
ho)$ decreasing from A to B, and B' to A (K calculated perturbatively using CFT)



#### Hartman, Kundu, Tajdini '16

causality constraint applied to OPE of operators as they approach null separation

(twist gap, chaos bound, sum rules...)

### **Modular Hamiltonian on Null Slices**

Casini Testé Torroba '17 derived K on null slices, in followup paper proved a-theorem

# For QFT in curved spacetime ANEC has exceptions (but not on Killing horizons)

The ANEC only required along "achronal" complete null geodesics meaning that no 2 points are related by timelike curves

In a gravitational field, most lightrays are not "fastest possible".

### Graham & Olum '07

imposing achronal ANEC generically implies that that NO achronal null geodesics exist, but this very fact implies most of the GR proofs that require the ANEC!



lightrays slowed down by passing through gravity wells are *chronal;* a timelike observer can catch up to them by going around

# Dynamics (Classical)

### Expansion

It is helpful to define the "expansion" of a codim-2 surface as the rate of area increase of lightrays shot outwards from it



In the case where the outgoing lightrays satisfy  $\theta_v = 0$ (while the ingoing lightrays satisfy  $\theta_u \leq 0$ ) we call the surface  $\mu$  marginally trapped.

(These surfaces play an important role in the Penrose singularity Thm.)

When we add infalling matter (not shown), black hole is not stationary... different notions of "horizon" separate from one another.

1. Extremal (HRT) Surface (both  $\theta$ 's = 0) 2. Trapping Horizon (one  $\theta$  = 0) (a.k.a. dynamical horizon, holographic screen...)

The Event Horizon
 General Null Surface



#### long wormhole

collapse



1. X and T+ always lie inside of H+.

Classically, if we assume the Null Energy Condition

 $T_{vv} \ge 0$ 

then the following statements are generically true, as are their time-reversals.

(Nongenerically, can saturate ineq's.)

Trapped Surfaces always lie inside of event horizons (cf. Hawking-Ellis, Wald books)



1. X and T+ always lie inside of H+.

2. H+ has increasing area (Hawking '71)

3. T+ has increasing area timelike-pastward and spacelike-outward (**Hayward**) and even for mixed signature, area is monotonic (**Bousso-Engelhardt '15**)

Two versions of the "Second Law"—entropy increases

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4. X has less area than H+  $\cap$  H- (Hubeny-Rangamani '12, Wall '12)

5. Area[X] gives the (leading order in 1/N) entropy of each dual CFT (HRT, LM).

If X gives the "fine grained" S, then H or T must involve a "coarse-grained" S!

### How the Ordinary Second Law works



$$\begin{split} S_{\rm fine} &= -{\rm tr}(\rho \ln \rho) \text{ is conserved under unitary time evolution} \\ \text{Hence no (nontrivial) second law that allows } \frac{dS}{dt} > 0 \\ \text{Solution is "coarse graining"-must find a way to "forget"} \\ \text{detailed correlation of molecules, i.e. find "coarse-grained"} \\ \text{procedure for calculating entropy such that} \\ S_{\rm coarse} > S_{\rm fine} \end{split}$$

(multiple approaches to this)

So far there is only a story along these lines for T+, not H+

<u>Outer Entropy:</u> maximize the area of the stationary surface *X*, given knowledge of all classical field data outside surface



pick ANY interior compatible with the field data outside

**Engelhardt-Wall '17, '18:** for a wide class of marg. trapped  $\mu$  's, OuterS[ $\mu$ ] = Area[ $\mu$ ], hence can interpret as coarse-grained entropy. (This does *not* work for H+)

Quantum Corrections



Given any Cauchy surface  $\Sigma$ , and a surface E which divides it into two regions Int(E) and Ext(E), can define entanglement entropy:

$$S_{\rm ent} = -\mathrm{tr}(\rho \ln \rho)$$

where  $\rho$  is the density matrix restricted to one side or the other. for a pure total state, doesn't matter which side ( $\rho_{out}$  or  $\rho_{in}$ ), since  $S_{in} = S_{out}$ .

but for a mixed state, it does matter (  $S_{
m out} 
eq S_{
m in}$  )

 $S_{
m ent}$  is UV divergent, but divergences are local.

### The Generalized Entropy

If the theory is GRAVITATIONAL, then we can also define a finite "generalized entropy" of E:

$$S_{\rm gen} = \frac{\langle A \rangle}{4G\hbar} + S_{\rm out} + {\rm counterterms}$$

(or we can use  $S_{in}$ , which equals  $S_{out}$  for a pure state.)

counterterms are *local* geometrical quantities used to absorb EE divergences, (e.g. leading order area law divergence corrects 1/G)



### **True Meaning of Generalized Entropy?**

For a static horizon  $S_{\text{gen}}[H]$ , plausibly counts the total entropy of all degrees of freedom including Planck/string d.o.f. (Sorkin, Jacobson, Susskind & Uglum), assuming QG cuts off contributions below the Planck scale.

Using known relations between action & entropy, this scenario is equivalent to the "induced gravity" hypothesis of Sakharov that the gravitational action R/G comes entirely from quantum loop corrections i.e. the "bare" 1/G = 0



Susskind & Uglum argued that the Bekenstein-Hawking entropy comes mainly from strings that cross the horizon, but their calculation of A/4 requires off-shell string theory

There is a large literature on other approaches to counting microstates of black holes in string theory (and in other approaches) but no time to review

Suggests way to extend classical GR proofs to "semiclassical" situations involving quantum fields...

just replace the area with the generalized entropy!

$$A \to 4G\hbar S_{\rm gen}$$

### **Quantum Expansion**

classical: area increase (per unit area) of :

$$\theta = \lim_{A \to 0} \frac{1}{A} \frac{dA}{d\lambda}$$

quantum: generalized entropy increase (still per unit area!)



## **Quantum Focussing**

asserts that a *second* functional derivative is negative:

QFC

$$\frac{\delta}{\delta\lambda(y)}\Theta(y')|_{\sigma} \le 0$$

for *any* null surface, not just event horizons

 $G \rightarrow 0$  limit quantum perturbation to class. stat. null surf. Just look at y  $\rightarrow$  y' contact term

QNEC

$$\langle T_{vv} \rangle \ge \frac{\hbar}{2\pi} S''$$

this is now an assertion about QFT on a fixed background

 \* QNEC now proven for general QFT's (Ceyhan & Faulkner '18, (see citations therein for many partial proofs)
 \* Surprisingly, QNEC saturated for interacting d > 2 CFTs! (Leichenauer, Levine, Shahbazi-Moghaddam '18, Balakrishnan, Chandrasekaran, Faulkner, Levine, Shahbazi-Mogghaddam '19)



In semiclassical regime, ought to redefine X and T+/using quantum expansion Θ:

1. q Extremal (both  $\Theta$ 's = 0)

2. q Trapping Horizon (one  $\Theta = 0$ )

Then the "quantum" version of the previous statements hold:

1. qX and qT+ always lie inside of H+ (**Engelhardt-Wall '15**, from #2 below) Generalized Second Laws: 2. H+ has increasing  $S_{\rm gen}$  (**Wall '11**, from monotonicity of relative entropy)

3. qT+ has increasing  $S_{\rm gen}$  (Bousso-Engelhardt '15, from QFC)

4. qX has less  $S_{
m gen}$  than H+  $\cap$  H- [not sure if anyone has shown this one yet]

5.  $S_{\text{gen}}$  gives the entropy of the dual CFT *t<u>o all orders in 1/N ~ h!</u>* (FLM '13, Engelhardt-Wall '15, Lewkowycz-Dong '17) At the *first* subleading (quantum) order in hbar, for states expanded around a single spacetime background, the following remarkable relations hold:

FLM:  $S_{\text{CFT}} = S_{\text{gen}}[X]$  (derived from path integral) linearize around any  $\rho$ JLMS:  $K_{\text{CFT}}^{\rho} = K_{\text{gen}}^{\rho}[X]$ 

where the modular Hamiltonian is  $K^{
ho} \equiv -\ln 
ho$  (viewed as an operator)

This gives an enormous amount of additional information about AdS/CFT and is useful for reconstructing information behind H(+/-)

Also implies relative entropies  $\langle \Delta K^{\sigma} \rangle_{\rho} - \Delta S(\rho)$  agree:  $S_{\rm rel}(\rho \mid \sigma)_{\rm CFT} = S_{\rm rel}(\rho \mid \sigma)_{\rm bulk}[X]$ 

#### which in turn implies Entanglement Wedge Reconstruction



Jafferis, Lewkowycz, Maldacena, Suh '15 Dong, Harlow, Wall '16 Traversable Wormholes

### AdS/CFT implementation: entangled thermal CFTs $\leftrightarrow$ Einstein-Rosen bridge



ANEC forbids traversable wormholes

$$|\Psi\rangle = e^{-E/2T} |E_L\rangle |E_R\rangle$$
# Loophole: couple the CFT's to each other, negative energy flux for one sign of coupling, due to NORMAL matter



null geodesic is "morally" chronal due to interaction

#### Gao, Jafferis, Wall '16

Wormhole becomes traversable when backreaction taken into account. Effect is in eikonal regime, so approximations seem to be under good control



wormhole wide open from perspective of infalling traveller @ early times

Gao, Jafferis, Wall '16

## **Quantum Teleportation**

From a holographic (CFT) perspective, can regard the Einstein-Rosen bridge as 2 entangled but uncoupled systems, dual to single-sided black holes



**Maldacena, Stanford, Yang '17** slightly varied our protocol to send qubits through wormhole using only classical communication.

## Further Extensions

1) alternative protocols allow for eternally traversable wormholes

#### Maldacena & Qi '18; Fu, Grado-White & Marolf '19

2) can embed the 2 ends into 1 asymptotically flat region, and make them traversable using Standard Model fields (using chiral fermions + magnetic flux through throat)

#### Maldacena, Milekhin & Popov '18

3) seems possible in principle to pair-create the 2 ends of the wormhole by a nonperturbative quantum instanton process

### Horowitz, Marolf, Santos, Wang '19

+ many other follow-up papers...

# Q & A

# Explicit solution maximizes X behind $\mu$ (they are connected by a stationary null surface N)



### Statistical Explanation for Area Law when T+ spacelike



Maximizing entropy subject to fewer constraints  $\rightarrow$  increases

Statistical explanation for Hayward area law

What coarse-grained entropy corresponds to event horizon???

Also possible to generalize coarse-graining setup to quantum extremal surfaces...



(Bousso, Chandrasekaran, Shahbazi-Moghaddam '19)

# Stringy / Higher-Curvature Corrections

## **Higher Curvature Gravity**

$$S_{\rm gen} = \frac{\langle A \rangle}{4G\hbar} + S_{\rm out} + {\rm counterterms}$$

starting with a local correction to the GR action, e.g.

$$I = \int d^D x \sqrt{g} f(R_{abcd})$$

can derive entropy functional (in null of

(in null coordinates 
$$v$$
,  $u$ )

$$S = -\frac{2\pi}{\hbar} \int d^{D-2}x \sqrt{g} \left[ 4 \frac{\partial L_g}{\partial R_{uvuv}} + 16 \frac{\partial^2 L_g}{\partial R_{uiuj} \partial R_{vkvl}} K_{ij(u)} K_{kl(v)} \right] + \mathcal{O}(K^4)$$

$$= \frac{A}{\hbar} \text{ for GR} \qquad \text{Wald} \qquad \text{Solodukhin EPS Dong Miao}$$

 $= \frac{A}{4G\hbar}$  for GR

Solodukhin, FPS, Dong, Miao... (extrinsic curvature corrections only matter for nonstationary null surfaces)

## Higher Curvature Focussing wall '15

In any metric-scalar theory of gravitation w/ arbitrarily complex action

$$I = \int d^D x \sqrt{g} L(g^{ab}, R_{abcd}, \nabla R...\phi, \nabla \phi...) + I_{\text{matter}}$$

for a linearized perturbation of  $g_{ab}, \phi$  about a Killing horizon, one can always construct an entropy density s that focusses:

$$T_{vv} = H_{vv} = -\frac{2\pi}{\hbar} \frac{d^2s}{dv^2}$$

obtain s by repeatedly differentiating by parts, at least 2  $\partial_v$ 's end up outside:

$$\delta H_{vv}^{\ (2)} = \sum_{n \geq 0} X^{(-n)} \cdot \delta Y^{(2+n)} \qquad (i) = \text{Killing weight}$$

the integral of this s agrees with "Dong entropy" for f(Riemann) actions!

Beyond Semiclassical Quantum Gravity?