# Entanglement entropy and the F theorem

Marika Taylor

Mathematical Sciences and STAG research centre, Southampton

April 28, 2016



・ 同 ト ・ ヨ ト ・ ヨ ト ・

### Introduction

- This talk will be about:
  - 1. Entanglement entropy
  - 2. The F theorem for 3d field theories
- Both topics have been of considerable current interest and are intimately connected to each other.



프 🖌 🛪 프 🛌

# Introduction: Holographic entanglement entropy

Entanglement entropy can be computed geometrically for field theories admitting a gravity dual in one higher dimension.



 Holographic Ryu-Takayanagi (RT) prescription: area of co-dimension two minimal surface homologous to A

$$S_A = rac{\mathcal{A}}{4G}$$

 Leading UV divergence: area of separating surface.



<sup>(</sup>Takayanagi)

# F quantity in 3d CFTs

In a 3d CFT we define the F quantity as

$$F = -\ln Z_{S^3}$$

and the F theorem states that  $F_{UV} \ge F_{IR}$ .

More precisely:

F is conjectured to be stationary at the fixed point, positive in a unitary CFT and to decrease along an RG flow.

(Jafferis, Klebanov, Pufu, Safdi, ...)



#### Relevance of entanglement entropy

For a CFT in even dimensions the entanglement entropy in the ground state contains universal terms

$$S_A \sim (-)^{rac{d}{2}-1} a \log(rac{R}{\epsilon})$$

where *R* characterises the scale of the entangling region *A*,  $\epsilon$  is a UV cutoff and *a* is the coefficient appearing in the *a* theorem.

In odd dimensions finite terms

$$S_{A}=2\pi(-)^{\frac{(d-1)}{2}}a$$

are related to the *F* quantity (Casini/Huerta/Myers).

#### Scheme dependence and renormalisation

- Both the partition function on S<sup>3</sup> and the entanglement entropy are UV divergent.
- Implicitly, the F quantity is the renormalized partition function on S<sup>3</sup> - scheme dependence?
- The finite terms in the entanglement entropy look ambiguous: as one shifts the cutoff the finite part changes.



# Holographic entanglement entropy

In this talk we will use holography to gain insight into:

- 1. The finite contributions to entanglement entropy i.e. renormalization.
- 2. The relation to the F theorem.



프 🖌 🛪 프 🕨

#### References

- Marika Taylor and William Woodhead
  - 1. Renormalized entanglement entropy, 1604.06808
  - 2. The holographic F theorem, 1604.06809



・ 同 ト ・ ヨ ト ・ ヨ ト ・

#### Outline

#### Renormalized entanglement entropy

- 1. CFT: minimal surfaces in AdS
- 2. General definition
- The F theorem



<ロ> (四) (四) (三) (三) (三)

Divergent terms in the entanglement entropy

Consider a 3d CFT:

The entanglement entropy in the vacuum behaves as

$$S_A = c_{-1} \frac{L}{\epsilon} + c_0 + \cdots$$

where  $(c_0, c_{-1})$  are dimensionless, *L* is the length of the boundary of the entangling region and  $\epsilon \rightarrow 0$  is the UV cutoff.

- In a quantum critical CMT system *ϵ* would be related to the lattice spacing and *c*<sub>-1</sub> might be "physical".
- ► In a continuum QFT, we usually regulate with *e* and then renormalize.



#### Previous attempts at renormalization

Based on differentiating with respect to parameters:



- For a slab domain in a local QFT, divergences in S must be independent of Δx.
- Therefore

$$S_{\Delta x} \equiv \frac{\partial S}{\partial \Delta x}$$

is UV finite. (e.g. Cardy and Calabrese)



# Geometry dependence

- For a spherical region of radius *R*, divergences in *S* depend on *R*.
- For a 3d CFT (disk region) the combination

$$S(R) = \left(R\frac{\partial S}{\partial R} - S\right)$$

is UV finite. (Liu and Mezei)





# Limitations of this approach

Current interest in dependence of entanglement entropy on shape and theory but:

- No definition for generic shape entangling region.
- S<sub>R</sub> does not generically seem to be stationary at a fixed point (see Jafferis et al).
- Scheme dependence is obscure.





#### Area renormalization

#### Turning to holography:



- The natural UV cutoff is  $r = \epsilon$ .
- One can regulate the volume of the minimal surface and define a renormalized area using appropriately covariant counterterms.

Earlier work on renormalized minimal surfaces: (Henningson/Skenderis; Graham/Witten; Gross et al)



# General structure of renormalised entanglement entropy

The Ryu-Takayanagi functional is

$$S = rac{1}{4G} \int_{\Sigma} d^{d-1} x \sqrt{\gamma}$$

- Use the equations for the minimal surface to expand the surface area asymptotically near the conformal boundary and regulate divergences.
- Covariant counterterms are

$$S_{ ext{ct}} \sim \int_{\partial \Sigma} d^{d-2}x \sqrt{h} \mathcal{L}(\mathcal{R},\mathcal{K})$$

where  $\mathcal{K}$  is the extrinsic curvature of  $\partial \Sigma$  into  $r = \epsilon$ . STAG

## Extrinsic curvature of entangling region

Complementarity: for A and B to have the same renormalized entanglement entropy, we can include only terms which are even in the extrinsic curvature.





#### Results for 3d CFT

The renormalized EE for an entangling surface in AdS<sub>4</sub> is

$$S_{\rm ren} = \frac{1}{4G} \int_{\Sigma} d^2 x \sqrt{\gamma} - \frac{1}{4G} \int_{\partial \Sigma} dx \sqrt{h} (1 - c_s \mathcal{K})$$

with  $\partial \sigma$  the boundary of the minimal surface.

- ► Here K is the extrinsic curvature of the bounding curve (into the cutoff surface).
- Complementarity implies that  $c_s = 0$ .



< 回 > < 回 > < 回 > .

# Disc entangling region

• Consider an entangling region which is a disc of radius *R*.

$$S_{\rm ren} = -\frac{\pi}{2G},$$

where *G* is dimensionless.

This EE is related to the F quantity by the CHM map.



## Casini-Huerta-Myers map

Starting from

$$ds^2 = -dt^2 + dr^2 + r^2 d\phi^2$$

let

$$t = R \frac{\cos\theta \sinh\tau/R}{(1 + \cos\theta \cosh\tau/R)}$$
$$r = R \frac{\sin\theta}{(1 + \cos\theta \cosh\tau/R)}$$

0	-	
5	L	

$$ds^2 = \Omega^2(-\cos^2\theta d\tau^2 + R^2(d\theta^2 + \sin^2\theta d\phi^2))$$

► Covers  $0 \le r < R$  in original coordinates, i.e. disc. STAG  $\Im_{r}^{\text{Research}}$ 

▲圖 ▶ ▲ 臣 ▶ ▲ 臣 ▶ □

э

## Partition function and EE

- State in de Sitter is thermal with  $\beta = 2\pi R$ .
- Entanglement entropy for disc is mapped to thermodynamic entropy, which in turn is related to the partition function

$$S_{\text{deSitter}} = -W = \ln Z$$

Working in Euclidean signature the disc entanglement entropy is thus proportional to the partition function on S<sup>3</sup>.



## Matching holographic renormalization schemes

The counterterms for AIAdS<sub>4</sub> manifolds are (de Haro et al)

$$I_{\rm ct} = rac{1}{8\pi G}\int d^3x \sqrt{h}(K+2-rac{\mathcal{R}}{2})$$

There are no possible finite counterterms.

The renormalized onshell action for Euclidean AdS<sub>4</sub> gives

$$F=\frac{\pi}{2G}.$$



#### Scheme dependence

- The holographically renormalized partition function F indeed matches our renormalized disc entanglement entropy.
- Note that there are no possible finite terms in either renormalization scheme.



#### Outline

#### Renormalized entanglement entropy

- 1. CFT case: minimal surfaces in AdS
- 2. General definition
- The F theorem



<ロ> <四> <ヨ> <ヨ> 三日

# **Definition of REE**

- The holographic area renormalization of minimal surfaces is hard to connect with field theory renormalization.
- Related to the issue of first principles derivation of the holographic entanglement entropy formula (cf Lewkowycz/Maldacena).



# General definition of renormalized entanglement entropy

Entanglement entropy is often computed using the replica trick:

$$S = -n\partial_n \left[\log Z(n) - n\log Z(1)\right]_{n=1}$$

where Z(1) is the usual partition function and Z(n) is the partition function on the replica space in which a circle coordinate has periodicity  $2\pi n$ .

 Formally, to renormalise the entanglement entropy we can work with renormalized partition functions

$$S_{\text{ren}} = -n\partial_n \left[\log Z_{\text{ren}}(n) - n\log Z_{\text{ren}}(1)\right]_{n=1}$$

STAG

### **Replica trick**



3d field theory: on replica space  $\tau$  has periodicity  $2\pi n$ .

Visualisation of n = 3 replica space.



<= ≣⇒

# Holographic renormalization

- Holographically log Z<sub>ren</sub>(n) is computed by the renormalised onshell action for a geometry with a conical singularity (Lewkowycz and Maldacena).
- From the replica formula, we can then derive the Ryu-Takayanagi formula.
- The standard holographic renormalization counterterms for the bulk action then imply our counterterms!



# Holographic renormalization

For example, for an asymptotically locally AdS<sub>4</sub> spacetime the action counterterms are

$$I_{\rm ct} = rac{1}{8\pi G}\int d^3x \sqrt{h}(K+2-rac{\mathcal{R}}{2})$$

► For the replica space (Solodukhin)

$$\mathcal{R}_n = \mathcal{R} + 4\pi(n-1)\delta_{\Sigma} + \mathcal{O}(n-1)^2$$

where  $\Sigma$  is the conical singularity, i.e. the boundary of the entangling surface.



# Holographic renormalization

Applying the replica formula then leads to exactly

$$S_{
m ct} = -rac{1}{4G}\int dx \sqrt{\gamma}$$

i.e. our counterterm localized on the boundary of the entangling surface.

- Procedure works for higher derivative theories such as Gauss-Bonnet.
- We can match renormalization scheme for EE with that of action!



#### Outline

- Renormalized entanglement entropy
  - 1. CFT case: minimal surfaces in AdS
  - 2. General definition
- The F theorem



э

・ロン ・聞 と ・ ヨ と ・ ヨ と

Weak version:

•  $F_{UV} > F_{IR}$ .

Strong version:

► *F* decreases monotonically under any relevant deformation.

To test the latter, we need to consider RG flows.



프 🖌 🛪 프 🕨

# Holographic RG flows

A holographic RG flow is described by:

A "domain wall" geometry

$$ds^2 = dr^2 + \exp(2A(r))dx^{\mu}dx_{\mu}$$

A set of scalar field profiles

 $\phi_{a}(r)$ 

First order equations of motion relating A(r) and  $\phi_a(r)$ .



#### **Renormalized EE**

The bare Ryu-Takayanagi EE depends only on the Einstein metric

$$S = \frac{1}{4G} \int d^{d-1} x \sqrt{\gamma}$$

The counterterms can and do depend on the matter:

$$S_{ ext{ct}} \sim \int d^{d-2}x \sqrt{h} \mathcal{L}(\mathcal{R},\mathcal{K},\phi_{a},
abla\phi_{a},\cdots)$$



くロト (過) (目) (日)

#### RG flow of 3d field theory

Consider four dimensional bulk (d = 3), single scalar  $\phi$ .

 Assume UV conformal, so potential can be expanded near boundary as

$$V = 6 - \sum_{n=2}^{\infty} \frac{\lambda_{(n)}}{n!} \phi^n$$

with  $\lambda_{(2)} = M^2 = \Delta(\Delta - 3)$ .

First order form of equations

$$\dot{A} = W$$
  $\dot{\phi} = -2\partial_{\phi}W$ 

where V is a known expression quadratic in (fake) superpotential W.

▲圖 ▶ ▲ 臣 ▶ ▲ 臣 ▶ □

#### **REE** for relevant deformations

We need the following counterterms in the REE:

$$S_{\rm ct} = -\frac{1}{4G}\int dx\sqrt{h}(1+\frac{(3-\Delta)}{8(5-2\Delta)}\phi^2+\cdots)$$

where second term is needed for  $\Delta > 5/2$ .

 The counterterms can be expressed in terms of the superpotential

$$S_{
m ct} = -rac{1}{4G}\int dx \sqrt{h} Y(\phi)$$

where

$$W(\phi)Y(\phi) + rac{dW}{d\phi}rac{dY}{d\phi} = 1.$$

# F quantity

Under a relevant deformation of the 3d CFT

$$I 
ightarrow I + \int d^3x \; \lambda {\cal O}_{\Delta}$$

the F quantity should decrease:

$$F(\lambda) = F_{UV} - \lambda^2 F_{(2)} + \mathcal{O}(\lambda^3)$$

with  $F_{(2)} > 0$ .



・ロン・西方・ ・ ヨン・ ヨン・

## Renormalized entanglement entropy

- Compute the change in the REE to order λ<sup>2</sup>, using the change in the Einstein metric induced.
- For  $\Delta > 3/2$

$$\delta S_{\text{ren}} = \frac{\pi}{16(2\Delta-5)G}\lambda^2 R^{2(3-\Delta)} + \mathcal{O}(\lambda^3).$$

Positive for  $\Delta > 3/2$  (agrees with F theorem) but negative for  $\Delta < 5/2!$ 

• Note that for  $\Delta = 3$ :

$$\delta S_{\rm ren} = 0$$



ヘロト ヘアト ヘビト ヘビト

# Change of F quantity under RG flows

We can also compute the change in F directly, by computing the onshell action for a curved domain wall solution

$$ds^{2} = dw^{2} + e^{2A(w)} ds^{2}_{S^{3}} \qquad \phi(w)$$

corresponding to the RG flow on  $S^3$ .

 Surprisingly this more involved (numerical) calculation has never been done.



# Change of F quantity under RG flows



- $\delta F$  is positive for  $\frac{3}{2} \le \Delta_+ < \frac{5}{2}$ : strong F theorem is false!
- In our flows  $F_{IR} < F_{UV}$ .

STA

#### **Dual quantizations**

- For  $-d^2 \le 4m^2 \le -d^2 + 4$ , two quantisations are possible,  $\Delta_{\pm}$ .
- If for the  $\Delta_+$  operator

$$F = F_{(0)} + F_{(2)}\phi_{(0)}^2 + \cdots$$

with  $\phi_{(0)}$  the source then for the  $\Delta_{-}$  operator

$$F = F_{(0)} - \frac{1}{4F_{(2)}}\Psi^2_{(0)}\cdots$$

where  $\Psi_{(0)}$  is the source.



★週 ▶ ★ 理 ▶ ★ 理 ▶ …

# Violation of the strong F theorem

- Either Δ<sub>+</sub> quantization or the Δ<sub>-</sub> quantization must violate the strong F theorem!
- Both quantizations arise in holographic theories such as ABJM.
- Strong F theorem does not hold.... unless our models are in the swampland.



Renormalized entanglement entropy is useful in field theory applications of entanglement entropy.

To explore further:

- Applications of REE to phase transitions, first law etc.
- Field theory calculation of renormalized EE using the replica trick (i.e. partition functions).



## Conclusions and outlook

The strong F theorem does not seem to hold.

However:

- Does the weaker version  $F_{UV} \ge F_{IR}$  always hold?
- Is there a modified version of the strong F theorem?

