Entanglement structures in qubit systems

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Abstract
Using measures of entanglement such as negativity and tangles we provide a detailed analysis of entanglement structures in pure states of non-interacting qubits. The motivation for this exercise primarily comes from holographic considerations, where entanglement is inextricably linked with the emergence of geometry. We use the qubit systems as toy models to probe the internal structure, and introduce some useful measures involving entanglement negativity to quantify general features of entanglement. In particular, our analysis focuses on various constraints on the pattern of entanglement which are known to be satisfied by holographic states, such as the saturation of Araki–Lieb inequality (in certain circumstances), and the monogamy of mutual information. We argue that even systems as simple as few non-interacting qubits can be useful laboratories to explore how the emergence of the bulk geometry may be related to quantum information principles.

Keywords: entanglement, negativity, holography, qubits

(Some figures may appear in colour only in the online journal)

1. Introduction

One of the key features distinguishing quantum mechanics is the presence of entanglement which is a natural consequence of the superposition principle. Usually this is characterized simply by the inability to separate a composite system into its constituent parts without losing some information about the whole. The lack of knowledge of how the individual parts comprise the entire system is encoded by entanglement.

While the presence or absence of entanglement elicits a binary response, one often would like to know more and in particular be able to quantify the precise nature of entanglement in a quantum system. In simple bipartite systems, e.g., two qubits, this is easily done using the von Neumann entropy of the reduced density matrix for one of the components. This quantity
which is referred to as the entanglement entropy provides a complete characterization of the entanglement inherent in the state\(^1\). However, this ceases to be the case in more general scenarios: density matrices of bipartite systems or equivalently pure states of multipartite systems.

To quantify the amount of entanglement in more general cases various measures of entanglement have been proposed in the quantum information (QI) literature. Some of these which we shall review in the sequel are easy to compute, while others have restricted applicability. Nevertheless, given that the structure of entanglement in multi-component systems can get rather intricate (if only due to the rapid growth of potential permutations involved), it is interesting to contrast the different observables against each other.

While this is an interesting exercise in its own right in quantum mechanics, part of our motivation in attempting to understand such detailed structure of entanglement stems from potential insights it can offer in the context of holography. One of the amazing facts about the holographic AdS/CFT correspondence is the observation that the entanglement in a class of strongly coupled planar field theories is geometrized in terms of a gravitational background in higher dimensions. This statement is manifest in the holographic entanglement entropy proposals of Ryu and Takayanagi \([1, 2]\) and its covariant generalization \([3]\). A more intricate and intriguing picture arises when we ask whether the structure of entanglement in the field theory is itself responsible for the emergence of geometry as was first suggested a few years ago in \([4–6]\). These ideas have been central to the recent thesis that ‘entanglement builds geometry’ codified succinctly in the statement \(\text{ER} = \text{EPR}\) \([7]\).

One obvious question in this context is the following: is the emergence of geometry simply reliant on the presence or absence of entanglement, or does it depend more crucially on the structure of entanglement? Most discussions in the holographic context presuppose a pure state of a bipartite system whence entanglement entropy suffices. However, we should be able to ask for the emergence of geometry in situations where the configuration in question is more complicated and admits no simple bipartite description. Typical scenarios we have in mind are multipartite systems exemplified by the multi-boundary wormhole geometries of \([8–10]\) in three dimensions. Here the precise manner in which the individual parts are entangled does play a role in the emergence of some sort of semi-classical geometry and indeed previous investigations \([11, 12]\) indicate this to be the case.

The prototype scenario for this discussion is a \(N\)-partite system wherein integrating out \((N - 3)\) components leads to a density matrix for the residual three components. In this case, it is known following an interesting analysis of \([13]\) that the density matrix of the resulting tripartite system has to have non-positive definite tripartite information (see below) in order to admit a semi-classical geometry as a holographic dual\(^2\). On the other hand for simple quantum systems the tripartite information can have either sign, so not all states of a tripartite system can \(a\ priori\) admit a semi-classical gravity dual. This point was already made in \([11]\), cautioning that the \(\text{ER} = \text{EPR}\) statement should be accompanied by some riders. We will take this as sufficient motivation to examine the nature of entanglement in simple systems.

\(^1\) To be sure this only captures the entanglement under the obvious bipartitioning; we will later be careful to distinguish this from the entanglement contained in further subdivisions of the each system.

\(^2\) As far as we know this condition is necessary but not sufficient to guarantee a semi-classical geometric dual. The constraint was derived in \([13]\) by examining the properties of holographic entanglement entropy, essentially adapting the arguments leading to the proof of strong-subadditivity of holographic entanglement entropy. It appears not to follow simply from strong subadditivity, making it in an independent statement about systems with large numbers of degrees of freedom as is relevant for holography. We thank Matthew Headrick and Veronika Hubeny for an extremely illuminating discussion on this point.
To set the stage for our discussion, let us recall that in the holographic context we are interested in studying continuum quantum field theories in the large central charge limit. While the central charges can be formally defined in terms of conformal anomalies, it is operationally useful to think of them as measuring the curvature scale of the holographic dual geometry \( \ell_{\text{AdS}} \) in units of the Planck constant, viz., \( c_{\text{eff}} \sim \ell_{\text{AdS}}/\ell_p \). Thus \( c_{\text{eff}} \gg 1 \) corresponds to the regime where semi-classical geometry is trustworthy. Heuristically this means that we are interested in considering systems with a large number of degrees of freedom. Given such a theory we want to understand what structures of entanglement are possible.

The canonical route of exploration is to consider various measures of entanglement in continuum QFTs, such as entanglement entropy, Renyi entropies, negativity etc. However, these quantities are rather difficult to compute generically in interacting systems. If we start with a pure state in the QFT and demarcate various (disjoint) regions \( A_i, i = 1, \ldots, M \), then while it is possible to compute the entanglement entropy for \( \bigcup_i A_i \) in holographic systems, it is harder to compute the Renyi entropies and negativities.

Entanglement negativity, introduced in [15], is a clean measure of the quantum entanglement even for mixed states, while the usual von Neumann entropy is contaminated by classical correlations. This is particularly pertinent, if we are interested in understanding the entanglement between two of our regions, say \( A_j \) and \( A_k \), after tracing out the state. Entanglement properties of the density matrix \( \rho_{A_j A_k} \) are more cleanly encoded in the negativity, which bounds the amount of distillable entanglement, so it tells us directly how many Bell pairs are common to this disjoint region. It is however quite hard to compute it in continuum systems.

In a previous work [27], we examined the (logarithmic) negativity in the vacuum state of a CFT (for bipartitionings given by connected regions of spherical topology). We conjectured that the ratio of the universal part of the logarithmic negativity of a pure state with respect to a given bipartitioning was bounded from below by the entanglement entropy of the reduced density matrix obtained by integrating out one of the components. Further analysis of this result for more complicated regions (building on the analysis of [28]) reveals a rather interesting interplay between the central charges of the CFT and the geometry and topology of the entangling surface [29]. Motivated by these observations in the continuum, we introduce a new measure involving negativity, called specific robustness, which is sensitive to the pattern of internal entanglement in simple systems (see below).

To get further insight into features of quantum entanglement we look at a toy problem of non-interacting qubits. Our motivation here is to understand how the measures of entanglement that have been proposed in the QI literature serve to help us delineate the

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3 Strictly speaking we also need \( \ell_{\text{AdS}} \gg \ell_p \), where \( \ell_p \) is the string scale, which requires the field theory coupling being large. If not we end up with a classical theory, but one which involves stringy excitations as well.

4 Given a collection of boundary regions as above, the [2, 3] require one to solve a classical gravitational problem to find an extremal surface in the geometry dual to the state in question. Even in complicated geometries, this is a problem of solving classical partial differential equations, which whilst involved, is nevertheless a lot simpler than the quantum problem (the simplification is made possible by the \( c_{\text{eff}} \gg 1 \) limit).

5 Similar statements apply for entangled states in tensor product of CFTs, e.g., [12, 14].

6 In recent years negativity has been explored quite extensively in pure and thermal states of two dimensional CFTs in a series of works, see, [16–22]. We should also note that negativity in spin chains has been studied in [23–26].

7 The universal part here refers to the renormalization scheme independent term; in even dimensional CFTs it is the coefficient of the logarithmically divergent term, while in odd dimensional CFTs it corresponds to the finite part.

8 Strictly speaking we pick random pure states of a few qubits and are agnostic about the actual Hamiltonian (which may well be the identity operator); hopefully our terminology does not cause confusion.
entanglement structure of the state. The advantage of working with qubit systems is that we can explicitly compute (at least for small numbers of qubits) various measures of entanglement. Starting with a pure state of $N$-qubits, we can consider tracing out $k < N$ qubits and examining the entanglement inherent in the remainder $(N - k)$-qubits. Furthermore we can consider different bipartitions (or multi-partitions) of the remaining qubits and investigate how entanglement is distributed among them and what are its properties. We perform some simple numerical experiments starting with randomly chosen pure states of $N$-qubits (with $N \leq 8$ for computational reasons) and argue that in general the combination of information emerging from different measures of entanglement can give useful insights about the properties of the state. Even for a fixed bipartition of a pure state, where entanglement entropy determines the amount of entanglement, other measures give additional information about the nature of this entanglement. While the holographic systems we are really after are not as simple as non-interacting qubits, it is useful to use this toy model to build some intuition about the nature of entanglement inherent in many-body wavefunctions.

Following our interest for the ratio between the logarithmic negativity and entanglement entropy motivated by field theory arguments [27, 29], we consider a similar (and strictly related) quantity for qubit system, i.e., the ratio $\mathcal{R}$ between the negativity (not logarithmic) and the entropy. Using a known operational interpretation for the negativity in terms of robustness of entanglement against noise, we introduce the concept of specific robustness which is measured by the ratio and investigate how this property is related to the pattern of entanglement inside the state. In the case of 4 qubits, where a classification of the possible states under a particular class of operations (called stochastic LOCC, aka, SLOCC) exists, we show how this additional information allows a partial resolution of the classes and investigate the detailed structure of entanglement within this classification scheme.

We also undertake an analysis of mutual information and the monogamy constraint, both for generic states and also for the different classes of 4 qubits. We find that generically the monogamy constraint is not particularly restrictive. However, if we restrict attention to SLOCC classes of states, we find a unique class that respects monogamy.

In [27] part of the motivation for considering negativities as a measure of entanglement in holographic systems was its ability to provide clear distinction between classicality and quantumness. For bipartitions of mixed states the von Neumann entropy mixes classical and quantum correlations, while negativities can distinguish between them. In a multipartite setting the same problem arises for the tripartite information. We use a measure of multipartite entanglement known as tangle in the QI literature, as a witness of intrinsically quantum multipartite correlations. Even though its interpretation is somewhat murky and its definition restricted to qubit systems alone, we show that it provides useful information when compared against the tripartite information (and flesh out some connections to the monogamy of mutual information). Armed with these result for qubit systems, we attempt to draw some general lessons for continuum field theories.

The outline of the paper is as follows: in section 2 we introduce the measures of bipartite and multipartite entanglement as well as the notation that we will use for our investigations. We then start in section 3 with the simplest case of 3 qubits, which serves as an introduction to the kind of investigations that we will later conduct on larger systems. Section 4 is the core of the paper, we first investigate generic states of 4 qubits and then present a detailed analysis.

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9 The entanglement we explore is more closely related to the notion of particle partition entanglement used in certain contexts to gain information complementary to that contained in spatial cuts of the systems, see. [30–33]
of the structure of entanglement for the known equivalence classes. We extend the analysis to
generic states of larger systems (6 and 8 qubits) in section 5 and discuss the main results and
potential implication for holography in section 6. The appendix, contains additional plots that
complete the main results presented in the other sections.

2. Measures of entanglement

The problem of quantifying entanglement has been at the center of research in QI theory for
the last 15 years, nevertheless no conclusive measure has been found so far that enables us to
fully capture the structure of entanglement of generic states. Several measures have been
proposed in the literature but they are usually strongly dependent on the specificities of the
application for which they have been developed, and often very difficult to compute.
Alternatively, quantities with the correct mathematical properties to be good candidates for
entanglement witness, often lack a clear physical interpretation. In this section we review
some properties of entanglement and some measures that can be efficiently used to investigate
its structure. In the following we will be careful in distinguishing classical from quantum
correlations and reserve the term entanglement for the latter.

2.1. Bipartite entanglement

In its original formulation entanglement is a form of correlation that is not compatible with
local physics. Bell’s inequalities impose a bound on the strength of correlations achievable by
local physics, the violation of these constraints is a witness of entanglement, which actually
serves as its definition. For pure states this is well understood— states which are not products
are entangled and always violate some (generalized) Bell’s inequality.

This is not always the case for mixed states. A mixed state $\rho$ in a Hilbert space $\mathcal{H}_A \otimes \mathcal{H}_B$
is said to be separable if it is a convex combination of product states

$$\rho = \sum_i p_i \rho_i^A \otimes \rho_i^B, \sum_i p_i = 1, p_i \geq 0, \quad (2.1)$$

and entangled otherwise. Product states contain no correlation, separable states have only
classical correlation (i.e., correlations that can be produced by LOCC\textsuperscript{10}) and entangled states
contain some sort of quantum correlation\textsuperscript{11}. It is important to realize that the bipartition of
the system is a crucial part of the definition.

From a more recent perspective entanglement, can also be interpreted as a powerful
resource for specific protocols that are not possible when only classical resources are avail-
able. In this context one often would like to be able to manipulate entanglement, convert it
into different forms, extract it from a system and transfer it to another and so on. In this
context entanglement can be quantified depending on a specific task such as the preparation of
a state (entanglement of formation), or the extraction of Bell’s pairs from a given state
(entanglement of distillation) (see [34]).

For pure states of a system where a bipartition is specified, it is well known that
entanglement entropy is a measure of the amount of entanglement between the subsystems. In
a practical situation where two parties only have limited access to the subsystems this is the
best measure known so far, as it quantifies both non-locality and the value of entanglement as

\textsuperscript{10} LOCC stands for local operations and classical communication, which includes action by unitaries, measurement
and information exchange on classical channels.

\textsuperscript{11} The question of whether these correlations may or may not be compatible with local physics is still open, see
([27]) for additional comments and further references.
a resource for specific tasks such as teleportation. Naïvely it is the number of Bell pairs available.

We want instead to investigate how different subsystems are correlated among each other in a state of a given global system, being particularly careful in distinguishing classical from quantum correlations. One natural way to proceed is to consider different bipartitions of the entire system: this would certainly give additional information about the distribution of correlations. If we restrict this analysis to pure states, entanglement entropy is a reasonable way to capture the quantum entanglement inherent in the state.

The problem becomes much more intricate for mixed states, where the relation between non-locality and the ‘task dependent’ formulation of entanglement is in general not clear at present. In this case the von Neumann entropy is not a good measure of entanglement any more.

This is also a problem one faces in the attempt to completely characterize the internal pattern of entanglement in a given state, even if the state is pure. One can use entanglement entropy as long as only bipartitions of the entire state are considered, but this is not enough to describe the state entirely. Given a pure state of a system ABC, if we want to study the entanglement among internal subsystems, for example A and B alone, we first need to trace out the degrees of freedom in C, but the result of this operation is a mixed state. In order to characterize the entanglement between A and B we need some other measure.

In a previous paper we focused on negativities as the measures of interest. Let us recall their definitions and salient properties for convenience. Given a density matrix ρ and a bipartition AB one defines the partial transpose $\rho^T$ as

$$\rho^T = \sum_{i,j} \rho_{ij} \delta^{ij}$$

The logarithmic negativity then is defined as

$$\delta = \log \| \rho^T \|,$$  \hspace{1cm} (2.3)

where $\| \cdots \|$ denotes the trace norm. This is known to be an upper bound to distillable entanglement. It is in general greater or equal to entanglement entropy (for pure bipartite states), with the equality holding for maximally entangled states. It is somewhat natural in continuum systems as one can give a suitable path integral representation. One can also define the negativity as

$$\mathcal{N} = \frac{\| \rho^T \| - 1}{2}.$$ \hspace{1cm} (2.4)

While simply related to the logarithmic negativity, it is more convenient to consider in simple discrete systems; hence we will focus for the most part on the negativity itself.

Armed with the tools of entanglement entropy for bipartition of pure states and negativity for bipartition of pure or mixed states, one can ask how much information about the structure of entanglement of a given state can be extracted considering different partitionings and comparing the two measures. More specifically considered the ratio between

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12 In this case entanglement entropy is known to be equal to both entanglement of formation and distillable entanglement.
13 This is precisely the meaning of distillable entanglement, but it is important to realize that the definition is an asymptotic statement in the limit where an infinite number of copies of the original state is available. In the context of holography one would prefer an interpretation in terms of a single system.
14 There exist bound entangled states which are entangled (i.e., not separable), but at the same time they are of very limited value as resource for typical QI protocols; specifically Bell pairs cannot be distilled from them.
15 The trace norm is defined as $\| \mathcal{O} \| = \text{Tr} \left( \sqrt{\mathcal{O}^\dagger \mathcal{O}} \right)$ for any Hermitian operator $\mathcal{O}$. 

negativity and entanglement entropy for bipartitions of pure states. One of the motivations of the present work is to flesh out a possible interpretation of this quantity.

To this end it turns out it will be useful to interpret the negativity in terms of another measure of entanglement called robustness [35]. Given a state $\rho$ and a separable state $\rho_s$, one can consider mixtures of the two states and ask how much of $\rho_s$ is necessary to completely disentangle $\rho$. Formally

$$\hat{\rho} = \frac{1}{1 + s}(\rho + s\rho_s).$$

The minimal value of $s$ such that $\hat{\rho}$ is separable is called the robustness of $\rho$ relative to $\rho_s$. One can then ask what is the minimal value of $s$ for all possible choices of $\rho_s$, this is the robustness of $\rho$. Intuitively this corresponds to the robustness of $\rho$ against ‘intelligent jamming’: it is the minimal amount of noise needed to disrupt the entanglement when we have full knowledge about the structure of the state.

For finite dimensional systems the negativity is known to be equal to a half of the robustness

$$\mathcal{N} = \frac{1}{2} \min_{\forall \rho_s} s.$$

This then provides a potential interpretation of negativity. Note however that this way to quantify entanglement is operational and is quite different from the intuition we have for the entropy in terms of non-locality and separability. It is interesting to ask if and how the robustness is related to the internal structure of entanglement, namely to the way entanglement is distributed among subsystems.

Inspired by this concept, to get a quantitative handle, we introduce a measure, which we call specific robustness $\mathcal{R}$. It is defined as the ratio of the negativity of a given state (and bipartitioning), to the entanglement entropy of the reduced density matrix under the same bipartitioning. Schematically we can write

$$\mathcal{R} = \frac{\mathcal{N}}{S}.$$  \hspace{1cm} (2.7)

Heuristically we want to think of it as a measure of the minimal amount of noise sufficient to disentangle Bell pairs in a given state. More specifically, given two states with the same entropy but different negativity, we will then interpret the entanglement as more or less robust, depending on the ratio $\mathcal{R}$; higher values of $\mathcal{R}$ would correspond to greater robustness of the entanglement pattern. It is worth reiterating that such a notion of robustness captures the operational sense of the concept, as it relies on a procedure that mixes the state with some noise. We want to ask whether (and how) this quantity depends on the internal pattern of entanglement of the state. In particular, given an entangling surface corresponding to a fixed bipartition, one can distinguish entanglement inside the two subsystems or entanglement ‘across’ the entangling surface. In the rest of the paper we will examine this quantity in simple qubit systems.

Finally, as a measure of bipartite correlations we recall the definition of mutual information

$$I(A|B) = S(A) + S(B) - S(AB).$$ \hspace{1cm} (2.8)

16 In [27, 29] we considered the ratio $X = \delta / S$ which was convenient in continuum systems. For qubit systems the ratio $\mathcal{R}$ seems more appropriate, and one can anyway translate to $X$ if necessary.
This has been argued to capture the total amount of correlations, both classical and quantum [36].

In the theory of QI it is often useful to consider inequalities that constrain the values of the measure of interest among different subsystems. One such example is a relation called monogamy, which is defined for a QI theoretic function $f$ as

$$f(A|B) + f(A|C) \leq f(A|BC).$$

(2.9)

Monogamy is known to be a general feature of quantum entanglement. One can interpret equation (2.9) as follows: if $f$ is some entanglement measure, and subsystem $A$ is almost maximally entangled both with subsystem $B$ and a larger one $BC$, then there is almost no entanglement between $A$ and $C$, i.e., $f(A|C) = 0$. This corresponds to the common intuition for the concept of monogamy. Alternatively, the monogamy relation is the precise statement of the fact that the ‘union is more than the sum of its parts’. Specifically, there is some subtle correlation between $A$ and the pair $BC$ which is lost if one only looks at the correlations $A|B$ and $A|C$. The latter interpretation of monogamy will be crucial in the definition of some measures of multipartite entanglement in the following.

We will be interested in exploring monogamy relations as a potential way to constrain the allowed entanglement structures. Specifically, we will have occasion to explore the monogamy relation for the square of the negativity that was proved in [37]. Another monogamy relation involves the mutual information. While $I(A|B)$ is not monogamous in general, it happens to be so for holographic theories, as proved in [13] (this holds asymptotically at large $c_{eff}$). We note that recently [38–40] used a similar philosophy to derive a set of (inequality) constraints on holographic theories, using strong-subadditivity and relative entropy.

2.2. Multipartite entanglement

The definition of entangled and separable states introduced previously can be extended to a multipartite setting. For a system of $N$ parties a state is said to be fully separable if it can be written as

$$\rho = \sum_j p_j \rho_1^{A_1} \otimes \rho_2^{A_2} \ldots \otimes \rho_N^{A_N}, \quad \sum_j p_j = 1, \quad p_j \geq 0,$$

(2.10)

where the states $\rho_j$ contain no entanglement. If some of the parties contain some entanglement the state is called $m$-separable if it can be similarly decomposed into a convex linear combination of products of $m$ parts only. A state is said to contain genuine $N$-partite entanglement if it is neither fully separable nor $m$-separable for any $m > 1$.

We will focus on pure states as in the mixed case the properties of multipartite entanglement are much less understood. The prototype of multipartite entangled states is the well known GHZ state (a.k.a. cat state), whose general expression for $N$ qubits is given by

$$|\text{GHZ}_N\rangle = \frac{1}{\sqrt{2}} \left( \begin{array}{c} 0 \ldots 0 \\ N \end{array} \right) + \left( \begin{array}{c} 1 \ldots 1 \\ N \end{array} \right).$$

(2.11)

This is sometimes called a maximally entangled state (in an $N$-partite sense) as it is the state that violates an $N$-partite generalization of Bell’s inequality maximally ([42]).

The interpretation and quantification of multipartite entanglement is in general difficult and much less understood than in the bipartite case. Some measures exist but their physical meaning is usually not known. In the following our measure of interest for multipartite

\footnote{For more details about multipartite entanglement see [34] and [41].}
entanglement of pure states will be the $N$-tangle ($\tau_N$), which was introduced for three qubits by [43]. In the three qubits case $\tau_3$ is known to quantify the residual multipartite entanglement in the state, which is not captured by its bipartite counterpart\(^{18}\)

$$\tau_2(A|B) + \tau_2(A|C) + \tau_3(ABC) = \tau_2(A|BC).$$

This equation precisely corresponds to the intuition we have from the previous discussion about monogamy and actually serves as the definition of the tripartite entanglement measure $\tau_3$.

A formal generalization of $\tau_3$ to any even number $N$ of qubits was given in [44]

$$\tau_N = 2 \left| \sum a_{\alpha_1}^{\alpha_N} b_{\beta_1}^{\beta_N} a_{\gamma_1}^{\gamma_N} a_{\delta_1}^{\delta_N} \prod_{k=1}^{N-1} \epsilon_{\alpha_k \beta_k} \epsilon_{\gamma_k \delta_k} \right|,
\quad (2.13)$$

where the coefficients correspond to the components of the state vector $|\psi\rangle$ in the conventional computational basis $|00\rangle, |01\rangle, \ldots$. This quantity is known to be an entanglement monotone\(^{19}\) and invariant under qubits permutation, nevertheless its interpretation for generic $N$ is not fully understood. For $N = 4$ an interpretation in terms of residual entanglement analogous to the three qubits case was given in [45]. Nevertheless it is worth noting that this interpretation has some peculiarities [45]: for example, $\tau_4 = 1$ for a product state of two Bell pairs suggesting that it cannot be interpreted as a measure of genuine 4-partite entanglement.

We emphasize that these measures are only defined for qubits—there is no generalization to a continuous setting.

Another measure of multipartite correlation that we will use is the so called tripartite or interaction information ($I_3$). This is measure of tripartite correlation which is defined as:

$$I_3(A|B|C) = S(A) + S(B) + S(C) - S(AB) - S(BC) - S(AC) + S(ABC).$$

It is important to notice that this is a combination of mutual informations and hence it mixes classical and quantum correlation. For generic quantum states the tripartite information can be either negative or positive, but one can rephrase the condition for the monogamy of mutual information in terms of $I_3$ simply as [13]:

$$I_3(A|B|C) \leq 0.$$  

(2.15)

In the following we will investigate the relation between monogamy of mutual information and the structure of internal entanglement for simple qubits systems.

2.3. Notation

For the convenience of the reader we summarize here the notation that we will use in the sequel. Given a system of $N$ qubits we employ the following notation to denote various partitionings of interest:

- single qubits will be labeled by small letters: $a$, $b$, $c$, ...
- capital letters will identify subsets of qubits: $A$, $B$, $C$, ...

\(^{18}\) For pure states the 2-tangle is simply $\tau_2 = 4 \det \rho_A$, where $\rho_A$ is the usual reduced density matrix of the qubit $A$.

\(^{19}\) A measure of entanglement is called an entanglement monotone if its value on a given state cannot increase under the effect of LOCC operations performed on the state.
partitioning of $N$-qubits in groups of $mnk$, etc, with $mnk \leq N$ will be denoted simply as $mnk$ when we don’t need to specify the particularities of the grouping.

For example $N_{ab\,c}$ denotes the negativity between qubits $a$ and $bc$, $N_{A\,BC}$ is the negativity between a subset $A$ and a subset $BC$ (further decomposed into $B$ and $C$), $N_{1\,2}$ is the negativity between a generic single qubit and two other qubits in the system. Figure 1 shows an example for 6 qubits.

We will often consider averages of different quantities and use an overline to identify them. For example $\langle N_{1\,2} \rangle$ is the negativity between a single qubit and two qubits, averaged over all the possible choices of three qubits from the original set. In the following we will mostly focus on systems made of an even number of qubits. For this systems it is obviously possible to consider bipartitions into two subsets with $N/2$ qubits each, we will refer to this particular bipartition as the maximal one.

Using natural terminology from the context of holography we will call the fiducial surface that specifies a bipartition of a system the entangling surface $(\Sigma)$. We will be interested in the entanglement among qubits that could lie in the two subsystems across the entangling surface $\Sigma$, or in the same one, see figure 1. Expressions such as $N_{1\,2}$ refer to negativity between one qubit in a subset and one qubit in the other subsystem. In this case we use the expression entanglement across $\Sigma$. We call instead local entanglement the correlation between qubits in the same subsystem, and use expressions like $N_{1\,2}$.

In the following sections we investigate the structure of entanglement for pure states of systems composed by few qubits. These are simple toy models where the structure of entanglement can be studied numerically, nevertheless the pattern of entanglement is highly non-trivial. Our goal is twofold, on the one hand we use qubits systems as simple laboratories to investigate the properties of different measures of entanglement and their interpretation. On the other hand we will look for entanglement structures that might be relevant for bulk reconstruction in holography. We start with the simplest case of three qubits, this serves as an introduction to the kinds of investigations which we will later apply to larger and more interesting systems.

3. Warm up: three qubits

We start by recalling the definition of two particular states, the GHZ and the W states of three qubits:

20 The definition of the W state here is given for the case of 3 qubits, but similarly to the GHZ case the generalization to a higher number of qubits is straightforward.
These states are well known in the literature. The GHZ state only carries genuine tripartite entanglement, this is captured by the fact that the value of the 3-tangle is maximal, \( \tau_3 = 1 \). In particular after tracing out one of the qubits one is left with a system of two qubits in a separable (mixed) state, i.e., not entangled. On the other hand the W state contains the maximal possible amount of bipartite entanglement, i.e., the correlation between any pair of qubits is maximal. It does not contain any tripartite entanglement and \( \tau_3 = 0 \). This distribution of internal bipartite entanglement corresponds to the known fragility and robustness against qubits removal of the GHZ and W states respectively. An alternative motivation for considering the GHZ state as the maximally entangled state of three qubits (see, the definition in terms of Bell inequalities in section 2.2) is precisely this notion of fragility (\cite{42}).

General pure states of three qubits were classified in \cite{46}. The classification relies on an equivalence relation under a class of operations called SLOCC (stochastic local operation and classical communication). Two states are considered equivalent when there is a non-vanishing probability to convert one state into the other using LOCC and a single copy of the state\(^{21}\). There is a total number of six classes: the class of product states, three classes of entangled pairs where the third qubit is not entangled, and two classes of states which contain entanglement involving all three qubits. These are the classes we will focus on, they are called GHZ and W classes from the names of their representatives.

Given any pure state it is possible to decide with certainty which class it belongs to using \( \tau_3 \). When \( \tau_3 = 0 \) there is no truly 3-partite entanglement in the state, which is then in the W class. We will reverse the process and use instead \( \tau_3 \) to generate random states in the two classes for which we study the pattern of bipartite entanglement. It should be noted however that the W class has measure zero with respect to the generic class (GHZ), this means that our numerical investigation will not respect the statistics of the two classes.

We label the qubits by \( abc \). There are three possible bipartitions of the entire system which are generally inequivalent, we will denote them by: \( a|bc \), \( b|ac \), \( c|ab \). For such bipartitions one could in principle consider both entanglement entropy and negativity. Nevertheless since one of the parties only contains a single qubit, its entanglement is completely determined by a single number\(^{22}\). This means that if we only look at bipartitions of the entire system there is no additional information carried by a second measure and we can choose to equivalently use either the entropy or the negativity. The negativity being a well defined measure of entanglement, which works well for mixed states, we will prefer it to the entropy and use it to quantify the entanglement between single qubits.

We start by choosing a specific bipartition (\( a|bc \)) and computing the following negativities: \( \mathcal{N}_{a|bc} \), \( \mathcal{N}_{a|b} \), \( \mathcal{N}_{a|c} \). As a first exercise we can check the monogamy relation for the square of the negativity which was proved in \cite{37}

\[
\mathcal{N}_{a|b}^2 + \mathcal{N}_{a|c}^2 \leq \mathcal{N}_{a|bc}^2
\]

(3.2)

this is shown in figures 2(a) and (b). We notice that monogamy seems to be saturated more easily by W states. More interestingly we find that there is a lower bound on the internal negativity for W states. Some non-vanishing amount of tripartite correlation is necessary to

\footnote{Equivalence under LOCC instead would require the ability to convert one state into the other with certainty. It is known that when only a single copy of a state is available two states are equivalent under LOCC if and only if they are related by local unitaries \cite{47}. In this case a classification under LOCC would result in an infinite number of inequivalent classes even for a system of only three qubits.}

\footnote{Formally a single qubit density matrix has only one non-trivial eigenvalue, the other being determined by the trace normalization.}
disentangle pair of qubits while at the same time strongly entangling each qubit with the other pair. An analogous result holds for the average over the three possible bipartitions of the global state, figures 2(c)–(d).

\[
2\sqrt{\mathcal{N}_{1|2}} = \frac{2}{3} (\mathcal{N}_{a|b}^2 + \mathcal{N}_{a|c}^2 + \mathcal{N}_{b|c}^2) \leq \frac{1}{3} (\mathcal{N}_{a|bc}^2 + \mathcal{N}_{b|ac}^2 + \mathcal{N}_{c|ab}^2) = \sqrt{\mathcal{N}_{12}^2}. \quad (3.3)
\]
One can notice how the distribution of the states in the W class is reproduced by the states in the GHZ class with small value of \( \tau_3 \) (dark blue). It is useful to contrast this behaviour with the saturation of the Arkai–Lieb inequality, but we postpone that discussion till we discuss the situation with more qubits.

As a measure of the strength of correlations in the state it is also interesting to look at the average of the internal negativity between single qubits

\[
\overline{\mathcal{N}}_{1|1} \equiv \frac{1}{3} \left( \mathcal{N}_{a|b} + \mathcal{N}_{a|c} + \mathcal{N}_{b|c} \right) \tag{3.4}
\]

and compare it to the average negativity for bipartitions of the entire state \( \overline{\mathcal{N}}_{1|2} \). One clearly sees that the internal negativity is always close to the maximum for states in the W class, figures 2(e) and (f). This corresponds to the common intuition for W-like entanglement as being more robust when a qubit is removed from the system.

Note however that this concept of robustness is different from the definition we gave in the previous section. In that case the robustness is proportional to the negativity for a bipartition of the global state \( \mathcal{N}_{1|2} \), which on average is actually maximized by the GHZ state, and not the W state. The relation between this last concept of robustness and the pattern of internal entanglement will be discussed extensively in the next sections for larger systems.

In order to keep this distinction clear we will reserve the expression robustness to the noise-related quantity and refer to the robustness against qubits removal simply as internal entanglement.

Finally one can ask for the monogamy of mutual information. It is straightforward to check that for pure states of only three qubits \( I_3 \) is identically zero; consequently the mutual information is always monogamous.

### 4. Four qubits

In this section we consider the more interesting case of four qubits, we will see that the addition of a single qubit introduces much more structure and correspondingly several new investigations are possible.

For a four qubits system two kinds of bipartitions of the global state are possible, using the notation of the previous section we will refer to them as \( 1|3 \) and \( 2|2 \). As before, the first case is less interesting as the entropy essentially carries the same information as the negativity. The second case instead is more interesting, for such bipartition we can now compute both the negativity and entanglement entropy and ask what kind of information about the state one can gain by comparing them. More specifically we will consider the specific robustness (2.7) and show that it conforms to the interpretation we wish to give it.

A second novelty of a four qubits system is the possibility to investigate the properties of different states with respect to the disentangling theorem for the negativity. In particular, we explore the relation to the saturation of Araki–Lieb (AL) inequality for entanglement entropy. This is again inspired from holography owing the occurrence of the entanglement plateaux phenomena [48] there.

Finally, it is now possible to obtain a mixed state of three qubits by simply tracing out a single qubit, the value of \( I_3 \) is then non-trivial and one can investigate the monogamy of mutual information in relation to the structure of entanglement of the state.

In section 4.1 we will start these investigation for random generic states. Following this in section 4.2 we will introduce a SLOCC classification for four qubits systems and apply the extend the consideration to the different classes.
4.1. Generic states of 4 qubits

We begin our discussion here by picking out random pure states of 4-qubits. We will subject these to various examinations, testing for the saturation of the AL inequality, the disentangling theorem, and finally explain how the specific robustness can play a useful role in delineating internal entanglement structure.

4.1.1. Monogamy of the negativity and disentangling theorem

Similarly to the three qubits case, it is interesting to ask how the saturation of the monogamy is related to the four-partite entanglement measured by $\gamma_4$. There are now three different kinds of monogamy relations (up to permutation of the qubits), depending on different ways to partition into subsystems:

\[ \mathcal{N}^2_{ab|c} + \mathcal{N}^2_{ab|d} \leq \mathcal{N}^2_{ab|cd} \]  \hspace{1cm} (4.1a)

\[ \mathcal{N}^2_{a|bc} + \mathcal{N}^2_{a|d} \leq \mathcal{N}^2_{a|bcd} \]  \hspace{1cm} (4.1b)

\[ \mathcal{N}^2_{a|bc} + \mathcal{N}^2_{a|d} \leq \mathcal{N}^2_{a|bcd} \]  \hspace{1cm} (4.1c)

The results are plotted in figures 3(a)–(c); note that the Hilbert space is now much larger and by random sampling one only covers a small portion of the space. Curiously, in the second case (4.1b), figure 3(b), the monogamy relation seems to be saturated more by states with a higher content of multipartite entanglement while in the third case (4.1c), figure 3(c), the

Figure 3. Monogamy of the squared negativity for 100000 random states. (a), (b) And (c) show inequalities (4.1a)–(4.1c) respectively. (d) Contrasting Araki–Lieb saturation with the disentangling theorem for negativities.
states with low tangle saturate monogamy inequality. It is tempting to interpret this result in terms of residual multipartite entanglement (see, three qubit discussion in section 3).

Rewriting the saturation of (4.1b) as

\[ A^{2}_{a|b} + A^{2}_{a|c} + f^{(3)}_{abc} = A^{2}_{a|bc}, \]  

where \( f^{(3)} \) is some measure of mixed residual tripartite correlation, it is natural to conjecture that high values of \( \tau_3 \) correspond to small values of bipartite \( (A^{2}) \) and tripartite \( (f^{(3)}) \) correlation. \( \tau_3 \approx 1 \) then implies \( f^{(3)} \approx 0 \) and the saturation of (4.1b). Similarly one could rewrite the saturation of (4.1c) as

\[ A^{2}_{a|bc} + A^{2}_{a|d} + f^{(4)}_{abcd} = A^{2}_{a|bcd}, \]  

where now \( f^{(4)} \) is some measure of 4-partite correlation related to \( \tau_4 \). The saturation of (4.1c) then corresponds to \( \tau_4 \approx 0 \).

Let us now turn to the connection between the monogamy of the negativity and the saturation of AL inequality [49] for entanglement entropy [50]. Recall that the AL inequality reads:

\[ |S(A) - S(B)| \leq S(AB). \]  

For a joint system \( A \cup B \) in a mixed state, for reasons explained hitherto, it is difficult to interpret AL in terms of quantum correlations. In order to understand what kind of constraint tripartitions such that the state factorizes \( \rho_{AB} = \rho_B \cdot \rho_{AC} \) imply for the internal structure of entanglement of the state, it is convenient to introduce a set of constraints on the internal pattern of entanglement of the global state. We want to ask how this set of constraints is related to the one obtained from Permuting the qubits one obtains a set of constraints on the internal pattern of entanglement of the state. We mean the entropy of entanglement between \( A \) and \( BC \) (which of course is \( S(A) = S(BC) \)), stressing the interpretation of the von Neumann entropy as a measure of entanglement between a subsystem and its complement.

In the case of four qubits then there is only one possible kind of tripartition, up to qubits permutation, i.e., 1\{1\}2. We consider the set-up \( A = \{a\}, B = \{bc\}, C = \{d\} \); (4.5) then reads

\[ |S_{a|bcd} - S_{b|acd}| \leq S_{d|abc}. \]  

Permuting the qubits one obtains a set of constraints on the internal pattern of entanglement of the global state. We want to ask how this set of constraints is related to the one obtained from the monogamy of the negativity. In particular it is known that AL is in general difficult to saturate and it is certainly not saturated by generic states\(^{23}\). We want to investigate when this saturation actually happens and for which distribution of internal negativities.

More specifically, we invoke the disentangling theorem for the negativity of [37] for this purpose. For a pure state of \( U = A \cup B \cup C \), if \( A^{2}_{ABC} = A^{2}_{AB} \) then it is possible to partition \( B = B_1 \cup B_2 \) such that the state factorizes \( |\Psi\rangle = |\psi_{AB}\rangle \otimes |\psi_{B_1C}\rangle \). For our specific set-up the condition for the disentangling theorem is: \( A^{2}_{a|bcd} = A^{2}_{a|bc} \). Equation (4.1c) then implies \( A^{2}_{4|d} \leq 0 \), which is absurd; the only possible solution is saturation of the monogamy relation and in particular \( A^{2}_{4|d} = 0 \). The consequence of the disentangling theorem is even stronger, not only there is no distinguishable entanglement between \( a|d \), but there is no entanglement at all and the global state factorizes either as \( |\psi_{ab}\rangle \otimes |\psi_{id}\rangle \) or as \( |\psi_{ac}\rangle \otimes |\psi_{bd}\rangle \).

\(^{23}\) For further discussion we refer the reader to [50] for general analysis of AL saturation, [48] for explicit examples where the saturation occurs in holographic systems, and [51] for a general analysis of AL saturation of holographic entanglement entropy. We should note that the saturation of AL in holography is not generic, but does happen in a large class of examples involving bulk spacetimes with horizons.
The disentangling theorem implies saturation of AL in the following way: because of the factorization of the state one has \( S(B) = S(B_1) + S(B_2) \), but since the individual states in the product are pure \( S(B) = S(A) + S(C) \). Note that \( C \) now is the purification of \( AB \), hence \( S(B) = S(A) + S(AB) \) i.e., AL is saturated. We measure the saturation for random states by \( \Delta S_{AB} = S(AB) - |S(A) - S(B)| \geq 0 \) and correspondingly the amount by which the states match the hypothesis of the disentangling theorem by \( \Delta V_{ABC} = V_{A|BC} - V_{A|B} \geq 0 \). With our specific choice these quantities are

\[
\Delta S_{AB} = S_{a|abc} - |S_{a|bcd} - S_{b|ead}|, \quad \Delta V_{ABC} = V_{a|bcd} - V_{a|bc},
\]

The results are shown in figures 3(d). Note that as expected there are no states that saturate AL, while the states that get closer to the saturation correspond to the states that almost satisfy the conditions of the disentangling theorem. This in itself is not particularly surprising, as we discussed AL inequalities are statistically difficult to saturate. Furthermore the result shows that matching the hypothesis of the disentangling theorem is a sufficient conditions for a state to saturate AL. On the other hand it is interesting to ask if these conditions are necessary and what is the meaning of states that saturate AL without factorization. We will comment more on this issue as we investigate further aspects of the relation in greater detail in the following.

4.1.2. Negativity to entanglement ratio. We can now initiate the study of the ratio between entanglement entropy and negativity, which is one of the main motivations of the present work. In order for the entropy to be a sensible measure of quantum entanglement we only consider global bipartition of pure states. Furthermore, for the same reason discussed in the case of three qubits, in the case of a 1|3 bipartition both the entanglement entropy and negativity carry the same information. We will therefore focus on the 2|2 bipartition only, where we can distinguish the negativity and entanglement.

Let us start with a particular partition \((ab|cd)\) and refer to the fiducial separation of the two subsystems (i.e., the symbol \(\uparrow\)) as the entangling surface (\(\Sigma\)). One can then compute both negativity and entropy for this particular bipartition. Since the state is pure the entropy is a measure of the amount of entanglement between the subsystems, intuitively the number of Bell’s pairs that can be distilled\(^{24}\). On the other hand we interpret the negativity as the robustness of the entanglement between the subsystems.

We stress again that this notion captures the robustness against ‘intelligent jamming’, which is in principle different from the common intuition about the robustness of the W states. In the latter case one actually refers to the amount of internal entanglement. As described in section 2 we want to interpret the ratio \( R \) as capturing the specific robustness in a given state. We explore the dependence of \( R \) on the entanglement structure of the state focusing on the internal pattern of entanglement.

For the bipartition \(ab|cd\) we have \( N^{abc}_{a|b} \) and \( N^{bcd}_{c|d} \) for local entanglement, while for entanglement across \(\Sigma\) we consider all the possible negativities of the kind \( N^{\Sigma}_{1|1} \) and \( N^{\Sigma}_{1|2} \) where the sets of qubits are subsets of the original subsets of the bipartition. Finally we take the average of all the negativities of a particular kind, keeping the original bipartition fixed. The results are shown in figures 4(a)–(e) and show the dependence of the ratio on the internal entanglement with unconstrained value of the entropy across \(\Sigma\). For states which are almost maximally entangled\(^{25}\) the spread between possible values of entropy and negativity is very

\(^{24}\) Note however that more precisely this would be an asymptotic statement.

\(^{25}\) By maximally entangled state here we mean the usual state that maximizes entanglement for a given bipartition. For four qubits this is the state which achieves this between two pairs, i.e., \( \frac{1}{2}\sum_{a,b} |a\rangle \otimes |b\rangle \) where \( |b\rangle \) is the computational basis for a two-qubits system. We will reserve the symbol \( \Xi_{ab} \) for such states.
restricted. Interestingly the spread grows considerably for small values of the entropy, which also correspond to a higher value of the ratio. These are states that are less entangled but whose entanglement is particularly robust. In some sense it seems that if a state is highly entangled, its entanglement is more fragile against noise. Larger $R$ corresponds to greater specific robustness, justifying our terminology.

One can also look for the distribution of the states when the entropy is almost fixed, the results are shown in figures 4(b)–(f). The fixed value is picked to be somewhere in the

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4}
\caption{Average negativity across the entangling surface $\Sigma$ and inside the subsystems for a fixed bipartition (100000 states). The left panels show the results for random states with entropy in the range $(0.27292, 1.32195)$, the large red dots show the maximally entangled state $(X)$. The right panels show states with a constrained value of the entropy $0.799 \leq S(ab) \leq 0.8$.}
\end{figure}
middle-range of the entanglement spread for our sampling; other choices outside the edge regions lead to similar results. Note that the dependence on the entropy now is completely random. Furthermore the ratio seems to be increasing when the entanglement across the entangling surface is higher. On the other hand it seems not to depend on the average entanglement. It will be useful to contrast this result against those for larger systems. For now we tentatively interpret the results as suggesting that states with a higher amount of entanglement across the entangling surface, but the same value of the entropy, are more robust.

Finally, we look at the average entanglement inside the subsystems specified by $\Sigma$. We find that high values of local negativity correspond to high value of the ratio although the converse is not always true. Figure 5 shows two other slices for different constraints on the
entropy. For states which are almost maximally entangled (figures 5(b)–(f)) the results agree with the previous analysis. On the other hand when the entropy is fixed but small (figures 5(a)–(e)) the dependence of the ratio on $|1\rangle_2$ entanglement becomes less evident. Furthermore a larger amount of local $|1\rangle_1$ entanglement is not sufficient any more to produce higher values of the ratio.

4.1.3. Monogamy of mutual information. For a system of four qubits there are in principle two different kinds of tripartite information one can look at, viz., either $I_3(1|1|2)$, or $I_3(1|1|1)$ after tracing out a single qubit. Since we are only working with pure states, in the first case we have $I_3 = 0$, we will instead focus on the second case. There are in principle four different values of $I_3$ depending on which qubit we choose to trace out. Nevertheless it is straightforward to check that they are all equal, there is actually a unique value of $I_3$.

We compare this value to the amount of quantum multipartite entanglement measured by the tangle and the internal entanglement structure. As a measure of the robustness of the state we use the average negativity $\langle T \rangle$, the result is shown in figure 6(a). An evident result is the observation that statistically the monogamy of mutual information is not a very restrictive condition. States with low robustness and high values of $\tau_3$ seem to violate the monogamy of mutual information (positive $I_3$) more easily.

In figure 6(b) we show instead a similar plot for the average ratio $\mathcal{R}$. Now we note that the states that violate monogamy and have high value of $\tau_3$, also have quite a small value of the ratio. This correlation is rather suggestive, and if true, implies that the specific robustness measured by $\mathcal{R}$ could be a useful diagnostic vis a vis monogamy of mutual information. However, before we arrive at this conclusion, we should do some more sanity checks, which we now turn to, by considering a classification of four qubit states.

4.2. SLOCC classification of 4 qubit states

For four or more qubits it is known that the number of inequivalent SLOCC classes is infinite [46]. Nevertheless, motivated by the result for three qubits, one can still look for special states that maximize mixed internal correlations. These are a higher dimensional generalization of the W states of three qubits. For states of four qubits [52] gave an SLOCC classification into eight special classes of this kind, plus an additional class ($Q1$) in the following) which
contains infinitely many SLOCC classes and is related to generic states (see below). Using the standard computational basis for 4-qubits we can write down the classes explicitly as\(^{26}\)

\[
\begin{align}
\mathcal{Q}_1 &= \frac{a + d}{2}(|0000\rangle + |1111\rangle) + \frac{a - d}{2}(1011) + |1100\rangle \\
&\quad + \frac{b + c}{2}(|0101\rangle + |1010\rangle) \\
&\quad + \frac{b - c}{2}(|0110\rangle + |1001\rangle) \\
\mathcal{Q}_2 &= \frac{a + b}{2}(|0000\rangle + |1111\rangle) + \frac{a - b}{2}(0011) + |1100\rangle \\
&\quad + c(|0101\rangle + |1010\rangle) + |0110\rangle \\
\mathcal{Q}_3 &= a(|0000\rangle + |1111\rangle) + b(|0101\rangle + |1010\rangle) + |0110\rangle + |0011\rangle \\
\mathcal{Q}_4 &= a(|0000\rangle + |1111\rangle) + \frac{a + b}{2}(0101 + |1010\rangle) + \frac{a - b}{2}(0110 + |1001\rangle) \\
&\quad + \frac{i}{\sqrt{2}}(|0001\rangle + |0010\rangle + |0111\rangle + |1011\rangle) \\
\mathcal{Q}_5 &= a(|0000\rangle + |0101\rangle + |1010\rangle + |1111\rangle) + i |0001\rangle + |0110\rangle - i |1011\rangle \\
\mathcal{Q}_6 &= a(|0000\rangle + |1111\rangle) + |0011\rangle + |0101\rangle + |0110\rangle \\
\mathcal{Q}_7 &= |0000\rangle + |0101\rangle + |1000\rangle + |1110\rangle \\
\mathcal{Q}_8 &= |0000\rangle + |0111\rangle + |1011\rangle + |1110\rangle \\
\mathcal{Q}_9 &= |0000\rangle + |0111\rangle.
\end{align}
\]

Here \(a, b, c, d\) are complex numbers which appear as eigenvalues of an operator used in constructing the classification scheme. The classification only includes states where all the qubits are entangled\(^{27}\). The first class is the ‘generic class’ in the sense that any generic state of four qubits can be mapped to a state in \(\mathcal{Q}_1\) by SLOCC. This class is not unique under SLOCC; as clarified in \(\text{[45]}\) it is dense in the space of generic states, but it actually contains an infinite number of classes. The remaining classes are thus of measure zero, but contain the maximal amount of internal mixed bipartite or tripartite entanglement (there are some exceptions which we note below). In the following we will focus in particular on the classes \(\mathcal{Q}_1\)–\(\mathcal{Q}_6\)—the last three only contain exceptional states. The W state of four qubits belongs to \(\mathcal{Q}_4\), while the GHZ 4-qubit state is in \(\mathcal{Q}_1\) \((a = d, b = c = 0)\), as expected.

**Distinguishing the classes:** given a single state one could ask how it is possible to identify the corresponding class using different measures of entanglement. In principle one could compute the negativity for each bipartition of the entire system and all bipartitions of each possible subsystem. It is natural to expect that the collection of this data allows some resolution of the classes.

We want instead to ask a different question. As advertised earlier, we are concerned with knowing to what extent it is possible to distinguish states in different classes if one is restricted to use measures of entanglement for pure states. Our motivation comes from holography, where at present we only know how to compute the negativity for pure states. We can then combine information one extracts from both negativity and entropy, and see how much we can learn about the entanglement structure.

\(^{26}\) For simplicity we drop the normalization factor in the definition of the classes.

\(^{27}\) The class \(\mathcal{Q}_9\) is an exception as it can be written as \(|0\rangle \otimes \text{[GHZ]}\). This was indeed one of the motivation for \(\text{[53]}\) to consider an alternative classification of the four qubits states into eight classes.
For simplicity, we focus on the maximal bipartitions, i.e., $2|2$. One can easily compute the average negativity and average entropy for random states in the various classes, and average over the three possible inequivalent bipartitions. The results are shown in figure 7. One can see that even if the combined information extracted from negativity and entropy is not enough to completely resolve the classes, one can still discriminate them in some ranges of the values of the two measures.

Disentangling theorem and AL: we repeat the analysis of the previous section for the disentangling theorem of the negativity and the saturation of AL. In the previous discussion section 3 the states were generic and all the possible qubits permutations gave the same result. Here we expect the behaviour to be different depending on the specific set-up that we choose —this is manifest in the fact that the classes are not completely symmetric under qubits permutations. In principle there are 12 different situations to consider, but many choices give equivalent results. For each class we report the result for the most interesting partition in figure 8. The full list of possible results for each class and the corresponding plots can be found in the appendix. In each class there are states that get arbitrarily close to saturating AL and respect the conditions for the disentangling theorem, with the only exception of $[Q5]$. This is the class that will be of particular interest for us in the sequel.
Interestingly, it is worth pointing out that in two classes there are states that saturate AL even without satisfying the conditions for the disentangling theorem. These states have (a) high values of multipartite entanglement in $|Q\rangle$ and (b) a low value in $|Q\rangle$ (the color map in the various plots shows the values of $\tau_4$). The specific states (indicated by colored dots in figure 8) are respectively a product of two Bell pairs $|\bar{\Phi}\rangle$, and the product between a Bell pair

Figure 8. Disentangling theorem and saturation of Araki–Lieb (see equation (4.7)) for the SLOCC classified 4-qubit states (50000 random states per class). The large dots show the GHZ (orange), $|\Phi\rangle$ (turquoise), $|\Psi\rangle$ (pink), W (purple) and maximally entangled $|X\rangle$ (red) states.

Interestingly, it is worth pointing out that in two classes there are states that saturate AL even without satisfying the conditions for the disentangling theorem. These states have (a) high values of multipartite entanglement in $|Q\rangle$ and (b) a low value in $|Q\rangle$ (the color map in the various plots shows the values of $\tau_4$). The specific states (indicated by colored dots in figure 8) are respectively a product of two Bell pairs $|\bar{\Phi}\rangle$, and the product between a Bell pair
and two disentangled qubits $|\Psi\rangle$\textsuperscript{28}. This means that the hypothesis of the disentangling theorem would be satisfied for a different permutation of qubits. Indeed the tangle is sensitive to the factorization inherent in one of the two subsystems.

AL saturation without factorization ought to be a very restrictive condition on the pattern of internal entanglement. This may explain why it hard see the saturation for generic states. Looking at the results one might be tempted to conjecture that such a state could exist in $[Q2]$. A numerical search for such a state showed that states with $\Delta S > 0$ and $\Delta \nu \sim 0$ approach to the product $|0110\rangle$. The reason why these states may be highly shifted to the right of the origin is that their entanglement is particularly robust. An extremely small but non-vanishing value of the entropy can produce much higher values of the negativity. We conclude then that in the case of four qubits the saturation of AL only happens if there exists a permutation such that the conditions for disentanglement are matched and factorization actually happens.

Specific robustness $\mathcal{R}$: for generic states we have seen that the most sensible quantity to the internal structure of entanglement is the negativity across $\Sigma$ between a qubit in a subsystem and the other pair, viz., $\mathcal{J}_{12}$. We now repeat the same analysis for the classes and compare specific robustness (2.7) to the negativity $\mathcal{N}_{12}$. The results are shown in figure 9; we keep track of the values of the entropy (color map).

States in $[Q1]$ reproduce the behaviour of generic states; similar patterns are visible in $[Q2]$–$[Q4]$—see figures 9(a)–(d). On the other hand, for a different choice of $\Sigma$, a different pattern manifests itself in classes $[Q3]$ and $[Q4]$, see the appendix, figures A3(a) and A4(a). In this case the highest values of the ratio in the class correspond to states with the highest entropy and negativity. There are no states with small negativity and high value of the ratio (and small entropy). $[Q6]$ has a similar behaviour as evidenced in figure 9(f). In contrast, $[Q5]$ instead is quite peculiar, states with high negativity and entropy correspond both to the highest and smallest values of the ratio, see, figure 9(e). Highly entangled states in $[Q5]$ are divided in two branches, one with fragile entanglement, the other whose entanglement is more robust. Note however that the three quantities that characterize the state are constrained in a small range of values.

While the behaviour of the various classes is more or less similar to the generic class, the curious feature is the exceptional behaviour in $[Q5]$. We have previously also seen that this class of 4-qubit states is also peculiar when we analyzed the consequences of the disentangling theorem, vis a vis, saturation of the AL inequality. We shall now compare the ratio to the value of multipartite entanglement and the monogamy of mutual information and find yet another distinguishing feature of this class.

Monogamy of mutual information: finally, we compare the value of $I_3$, to the tangle, and the average ratio over the three maximal bipartitions. The results for the different classes are shown in figure 10. Surprisingly, there is only a single class $[Q5]$ shown in figure 10(e), whose states always have a negative value of $I_3$.

This the most interesting aspect of our analysis of the SLOCC classified 4-qubit states. What it suggests is the following: in all the other classes $[Qk]$ with $k = 5$, a given state with a particular value of $I_3$ can always be turned into a state with positive $I_3$ by SLOCC. Even more strongly, since every generic state of four qubits can be mapped to the first class by SLOCC, the states in $[Q5]$ are the only one that can never violate the monogamy of mutual information. In effect, what this suggests is that the subset of 4-qubit states lying in Class $[Q5]$ are likely to be most holographic. Of course, this statement should be taken with a large grain of salt, for we are discussing here the structure of entanglement in qubit systems with no interactions. Furthermore, it is unclear to us that the holographic map respects the SLOCC operations used.

28 The explicit expressions of these states are: $|\Psi\rangle = |\phi^+\rangle_{ab} \otimes |\phi^+\rangle_{cd}$ and $|\Psi\rangle = |01\rangle_{ac} \otimes |\phi^+\rangle_{bd}$ where $|\phi^+\rangle$ is the maximally entangled two qubits state $|\phi^+\rangle = |01\rangle + |10\rangle$, i.e., a Bell pair.
Nevertheless we think the presence of a distinguished class of states suggests that certain patterns of entanglement are more likely than others to play a role in holographic systems (at least for the purposes of building semi-classical geometry).\(^{30}\)

\(^{29}\) We thank Veronika Hubeny for a discussion on this issue.

\(^{30}\) For completeness let us also record the values of \(I_3\) for the exceptional states [Q7], [Q8], [Q9]:

\[
I_3([Q7]) = -0.356135, \quad I_3([Q8]) = -0.477386, \quad I_3([Q9]) = 0.
\]
It is also interesting to look at the result for the generic class $Q_1$, see, figure 10(a). As expected from previous results for generic states the value of $I_3$ is generally negative, in particular for small values of $\tau_3$. Nevertheless states which are strongly entangled in a multipartite sense are divided into two branches. One branch minimizes the average ratio and violates monogamy of mutual information, the other seems to respect monogamy and maximizes the ratio. The states in the latter case asymptotically approach the state $\Phi$ discussed.

Figure 10. Monogamy of mutual information compared to the average ratio for the maximal bipartitions and multipartite entanglement $\tau_3$ (color map). The large dots show the GHZ (orange), $|\mathcal{M}\rangle$ (gray), $W$ (purple) and maximally entangled $|\Xi\rangle$ (red) states. 50000 states per class. (b) And (c) are truncated, few states with $I_3 \sim 0$ and values of the average ratio up to $R \sim 8.5$ (b) and $R \sim 11$ (c) are not shown.

It is also interesting to look at the result for the generic class $Q_1$, see, figure 10(a). As expected from previous results for generic states the value of $I_3$ is generally negative, in particular for small values of $\tau_3$. Nevertheless states which are strongly entangled in a multipartite sense are divided into two branches. One branch minimizes the average ratio and violates monogamy of mutual information, the other seems to respect monogamy and maximizes the ratio. The states in the latter case asymptotically approach the state $\Phi$ discussed.
before in the context of AL inequalities. A numerical search for the states that minimizes the
value of $I_3$ gives instead the following state

$$\left| M \right\rangle = |0011\rangle + e^{-\frac{2i}{3}}|0101\rangle - e^{\frac{i}{3}}|0110\rangle - e^{\frac{2i}{3}}|1001\rangle + e^{-\frac{i}{3}}|1010\rangle + |1100\rangle.$$  \hspace{1cm} (4.9)

This state is interesting in its own right; it appears to be a highly scrambled state. It has
maximal entanglement under all partitionings of the qubits. Preliminary investigations
indicate a similar pattern for higher qubit systems; it would be interesting to explore this class
of states further. A behaviour similar to that of $[Q1]$ is manifest for $[Q4]$ (figure 10(d)). On the
other hand this should be contrasted with the behaviour of $[Q2]$ and $[Q3]$ (see figures 10(b)
and (c) respectively), where the states that maximize the average ratio contain a small amount
of multipartite entanglement and can violate monogamy.

5. Large $N$ qubit systems

At present no classification is known for pure states of five or more qubits. As a result any
analysis of larger number of qubits must necessarily be restricted to generic states. We now
explore specific robustness characterized by the ratio $R$, focusing on its dependence on
internal entanglement. We also look to examining the relations amongst the ratio, multipartite
entanglement and the monogamy of mutual information. We will specifically focus on states
of 6 and 8 qubits, primarily because the tangle is only defined for an even number of qubits
(for $N > 3$). Much of the other results we derive ought not to change considerably for an odd
number of qubits.

5.1. Negativity versus entanglement

As in the case of four qubits we want to investigate the dependence of the specific robustness
on the internal pattern of entanglement of the system. As before we are interested both in the
entanglement between qubits inside a single subsystem and entanglement across the entan-
gling surface $\Sigma$. We will choose $\Sigma$ such that the size of the subsystems is maximal, i.e.,
commit a 3/3 split for the 6 qubits case, which we keep fixed in what follows.

Let us start by listing all the possible internal negativities we can consider for a pure state
of 6-qubits.

$$\begin{align*}
&\text{across } \Sigma: \mathcal{A}_{2|3}^{\Sigma}, \mathcal{A}_{1|3}^{\Sigma}, \mathcal{A}_{2|12}^{\Sigma}, \mathcal{A}_{1|12}^{\Sigma}, \mathcal{A}_{1|1}^{\Sigma}, \\
&\text{local: } \mathcal{A}_{1|1}^{\text{loc}}, \mathcal{A}_{1|2}^{\text{loc}}, \mathcal{A}_{1|3}^{\text{loc}}, \mathcal{A}_{1|12}^{\text{loc}}, \mathcal{A}_{1|13}^{\text{loc}}.
\end{align*}$$  \hspace{1cm} (5.1)

In the above, averages are computed by considering all possible permutations of qubits (with
$\Sigma$ held fixed).

Of the set of possibilities listed in (5.1), $\mathcal{A}_{1|1}^{\Sigma}$ is uninteresting, and so we will ignore it
from now on. In figure 11 we show the results for the other cases. The color map indicates
values of the entropy across $\Sigma$ for the entire system.

We see that the ratio $R$ clearly increases when $\mathcal{A}_{2|12}^{\Sigma}$ or $\mathcal{A}_{1|12}^{\Sigma}$ increase. Some dependence
is also manifest for $\mathcal{A}_{2|1}$, while there is no clear dependence on $\mathcal{A}_{2|3}^{\Sigma}$. In addition, note that
the average negativity is well correlated with the entanglement entropy (they both increase in
concert). This should be compared to figure 4(c) for the four qubits case. We just have to bear
in mind the obvious fact that random sampling actually covers a larger portion of the space in
the 4-qubit case. For system of six qubits the Hilbert space is much larger and random

31 This was checked numerically over 1000000 states that maximize the ratio.
generation only gives access to a small portion of it. We are probably exploring only a region analogous to the one near the tip of figure 4(c). This is consistent with the fact that statistically we get high values of the entropy. It is entirely possible that as in the four qubits case, $\beta$ is maximized by states in another region, again with a much smaller value of the entropy. Bearing this caveat in mind we can still investigate how the specific robustness depends on internal entanglement for states in this region of the space. In order to understand whether $\beta$ increases with the negativity independently of the entropy, we look for random states with the entropy constrained in some small range of values. The results for the same bipartitions as above are shown in figure 12. One can see that the weak dependence noticed above in the case $S_{22}$ actually disappears. On the other hand our suspicions are vindicated for $S_{13}$ and in particular for $S_{23}$. In the last case we also notice that for states with a fixed value of the $S$, the ratio $\beta$ seems to be statistically maximized by states with a lower value of the entropy.

We can also look at the local entanglement (again ignoring $S_{11}$). The results for $S_{12}$ and $S_{13}$ are shown in figure 13. Quite curiously the ratio seems to slightly decrease as the internal negativity increases. At the same time the entropy seems to decrease as well. If we look instead at states with a constrained value of the entropy, the ratio seems to increase as the negativity increases.

Figure 11. Entanglement across $\Sigma$ for a system of 6 qubits (100000 random states). The entangling surface $\Sigma$ is fixed and divides the states into two subsystems of three qubits each. The panels show the dependence of the ratio on the internal negativity. The color map shows the values of the entropy in the range (1.26147, 1.84577).
One lesson that we learn is that the specific robustness $R$ is particularly sensible if one of the subsystems coincides with one of the subsystems of the original bipartition. When we start to trace out qubits, the sensitivity of the ratio progressively fades. Similarly, for the internal entanglement the sensibility of the ratio seems to be higher when we do not trace out any qubit.

We can check this result for an even larger system. For a system of eight qubits the list of all possible negativities we could look at is the following:

$$\sum_{\text{across}}: N_{3|4}^{\Sigma}, N_{2|4}^{\Sigma}, N_{1|4}^{\Sigma}$$

$$N_{3|3}, N_{2|3}, N_{1|3}, N_{2|2}, N_{1|2}.$$ (5.2)

Figure 14 shows the results without a constraint on the entropy, the results for states with constrained entropy are shown in figure 15. Similar comments as for the 6-qubit case hold.33

5.2. Exploring multipartite entanglement

We now move to the analysis of multipartite correlations. Consider a pure state of a system $U$ of $N$-qubits. We can choose subsystems $A, B, C$ such that $A \cup B \cup C \equiv U$. Since the state of $U$ is pure we have $\Omega = 0$. We want instead to look at all the possible values of $\Omega$, for all the possible inequivalent choices of $A, B, C$ where the total number of qubits $k$ in $A \cup B \cup C$

33 A maximally entangled state of eight qubits, in a bipartite $4|4$ sense, has entropy $S = 2.773$, specific robustness $R = 2.705$.  

Figure 12. A slice of figure 11, for 50000 states, now with a constraint on the entropy which takes values in the interval $(1.49, 1.5)$ and is shown by the color map.
Figure 13. Dependence of the ratio on the average negativity between qubits inside the subsystems specified by $\Sigma$ for pure states of 6-qubits. (a) No constraint on the entropy (color map), for 100000 states, (b) entropy constrained in the range (1.49, 1.5), for 50000 states.

Figure 14. Entanglement across $\Sigma$ for a system of 8-qubits (20000 random states). The entangling surface $\Sigma$ is fixed and divides the states into two subsystems of four qubits each. The panels show the dependence of the ratio on the internal negativity. The color map shows the values of the entropy in the range (2.14035, 2.38651). (a)–(b) Entanglement across $\Sigma$, (c)–(d) entanglement inside subsystems.
takes value in $\{3, 4, \ldots, N-1\}$, i.e., subsystems obtained by tracing out at least one and at most $N-3$ qubits of the entire system.

We follow the following canonical algorithm for computing the tripartite mutual information. For a given value of $k$ we consider all the possible ways to partition the qubits into three subsystems (up to qubit permutations), this is given by the list of possible decompositions of $k$ into three integers. Fixing $k$ and the type of tripartition chosen, we compute all the possible values of $I_3$ considering the full set of qubit permutations, and retain the maximal value. The choice is inspired by the fact that its sign clearly tells us whether there is a violation of the monogamy of mutual information for at least one permutation of the qubits. To wit,

$$I_3(k_1 | k_2 | k_3) = \max_{\text{perms}} I_3(\{a_{\alpha_1} \cdots a_{\alpha_{k_1}} b_{\beta_1} \cdots b_{\beta_{k_2}} c_{\gamma_1} \cdots c_{\gamma_{k_3}}\})$$

for $A = \{a_{\alpha_1}\}$, $B = \{b_{\beta_1}\}$, $C = \{c_{\gamma_1}\}$,

$$k_1 + k_2 + k_3 = k \in \{3, 4, \ldots, N-3\}. \quad (5.3)$$

Since the global state is pure, we will find certain equivalences among values of $I_3$ for different kinds of partitions $\{k_1, k_2, k_3\}$ and different values of $k$.

We start with a system of six qubits, where $k$ takes values in $\{3, 4, 5\}$. The possible kinds of partitions for different values of $k$ are easily listed:

Figure 15. A slice of figure 14, now with a constraint on the entropy which takes values in the interval $(2.26, 2.27)$ and is shown by the color map. Plot is for 5000 random states.
Moreover, as promised it is simple to check the following equivalence relations:

\[ I_3(1|1|1) \equiv I_3(1|1|3) \]
\[ I_3(1|1|2) \equiv I_3(1|2|2). \]  \hspace{1cm} (5.4)

We remind the reader that expressions like \( I_3(1|1|1) \) here represent the set of values of \( I_3 \) for a particular tripartition and all the possible choices of the qubits.

Figure 16(a) shows the maximal value of \( I_3 \) for these two classes of equivalent partitionings, one can notice that \( I_3(1|1|1) \) is the quantity that get closer to the violation of monogamy. For such a partitioning we then compare the maximal value of \( I_3 \) to the value of the averaged specific robustness and the tangle, see figure 16(b).

We can repeat this analysis for the eight qubits case. The list of all the equivalence classes of \( I_3 \) for different values of \( k \) is:

\[ I_3(1|1|1) \equiv I_3(1|1|5) \]
\[ I_3(1|1|2) \equiv I_3(1|1|4) \equiv I_3(1|2|4) \]
\[ I_3(1|1|3) \equiv I_3(1|3|3) \]
\[ I_3(1|2|2) \equiv I_3(1|2|3) \equiv I_3(2|2|3) \]
\[ I_3(2|2|2). \]  \hspace{1cm} (5.6)

Figure 17(a) shows the results for the five inequivalent values of \( I_3 \). As for the six qubit case, we also report the relation with the average ratio and the tangle, see figure 17(b).

As expected from the results for four qubits, the monogamy of mutual information appears to be generically satisfied. Thus the monogamy of mutual information in these systems is not particularly restrictive vis a vis applications to holographic considerations. We expect the result to be true for larger systems as well.

From the eight qubits case another suggestive pattern appears to emerge. The values of \( I_3 \) that get closer to zero correspond to the case where single qubits are involved, e.g., \( I_3(1|1|1) \). On the other hand tripartitions into larger subsystems seem to produce the lowest values of \( I_3 \), e.g., \( I_3(2|2|2) \). The result seems to suggest that mutual information is essentially
monogamous for large regions and that in search of a violation one should look at regions of the smallest possible size.

6. Discussion: lessons for holography

The main message of our discussion has been to demonstrate how several measures of quantum entanglement (more generally correlations) can be used to investigate the structure of entanglement of pure states of non-interacting qubits. Specifically, we examined the properties of this entanglement that are captured by (a) the monogamy of negativity, (b) the specific robustness, (c) tripartite mutual information, and (d) the tangles. Our primary interest was to use these measures to delineate the distribution of entanglement inside a given pure state of $N$-qubits. For the most part we resorted to random sampling from the space of states, though in specific circumstances (e.g., 3 and 4 qubit systems) we did make use of available classification schemes.

Even if the systems under consideration were a vast oversimplification of continuum QFTs, we believe that they have rather useful message to impart in the context of holography. This should in part be attributed to the non-trivial structure entanglement inherent in them, coupled with their eminent tractability. Let us therefore try to abstract some general lessons for holographic systems.

Consider a state of a holographic QFT (assuming $c_{\text{eff}} \gg 1$) which is dual to a classical bulk geometry. This state can be pure or mixed (e.g., the thermal density matrix which is dual to a black hole). We pick a spatial region $A$ on the background geometry where the QFT resides, to make up our subsystem. The holographic entanglement entropy prescriptions of [1–3] associate the area of an extremal surface to the von Neumann entropy $S_A$.

There are two interpretation of $S_A$, which are sometimes called objective and subjective in the literature. The objective interpretation, which is perhaps more physical, relies on the intuition of entropy as measure of disorder of the system. The subjective point of view, on the other hand, is typical of information theory. If the entropy of $A$ is thermal there is still no correlation among degrees of freedom inside $A$, but the system contains complete information about some other system, i.e., its purification. It is in this second case that the von Neumann entropy can be interpreted as a measure of entanglement between the two parties, namely
entanglement entropy. From the point of view of understanding the structure of quantum entanglement, the subjective viewpoint is more appropriate. We will therefore focus on pure states of some extended system; e.g., instead of the thermal density matrix we pick the thermofield double state [14]. Given a subregion \( \mathcal{A} \), it should therefore be borne in mind that the complement \( \mathcal{A}^c \) could include the purifying degrees of freedom.

Given this configuration, let’s say that we are handed an algorithm for reconstructing the bulk geometry from the information theoretic content of the field theory. To be sure, such an algorithm does not exist to date, but it has been speculated that the picture is somewhat akin to tensor networks which encapsulate the entanglement pattern of the state [4, 54]. The closest one gets is the error correction model discussed recently in [55] (see [56] for the genesis of this set of ideas). In this context, the extremal surface and spacetime regions associated with it, such as the entanglement wedge are distinguished, in that they capture the long range correlations of the degrees of freedom contained in the subregion \( \mathcal{A} \) of interest and its complement.

Per se tensor networks or other models are but a tool to characterize the structure of correlations of a state. We want to analyse the entanglement pattern from a more operational perspective. Given a global pure state of a system \( \mathcal{U} \) consider \( N \)-parties \( \mathcal{O}_i \), each of which has access only to some subregion \( \mathcal{A}_i \) of \( \mathcal{U} \) (in general \( \bigcup_{i=1}^N \mathcal{A}_i \subseteq \mathcal{U} \)) and suppose that all the parties are allowed to perform operations on their subsystems and are also allowed to communicate through classical channels [34]. The entanglement amongst these subregions is the resource that \( \mathcal{O}_i \)'s can use to implement typical tasks that would not be achievable if they were restricted to classical correlations. A common intuitive procedure for example would be the distillation of Bell pairs (for two parties) or GHZ\( N \) states (for \( N > 2 \)) which can be stored and later used for other purposes. Entanglement measures, both bipartite and multipartite, are designed to quantify this resource and characterize its properties. As mentioned earlier, in the case of two parties the logarithmic negativity provides an upper bound to distillable entanglement [35]. Unfortunately this being hard to compute in all but the simplest cases, we resorted to qubit experiments to gain some intuition; likewise to our knowledge there is no clean measure of multipartite entanglement defined for continuous systems. Effectively, we are making the approximation \( \mathcal{A}_i = \text{span}\{\{0\}, \{1\}\} \), which is dramatic but useful truncation [36].

Alternatively, imagine an external agent that knows the detailed properties of the state and wants to disrupt the entanglement for a particular bipartition. As far as only bipartitions of the entire state are concerned, the minimal amount of noise that she has to inject into the system is captured by the negativity. A question we want to ask is to what extent is the dual geometry stable against these operations. Similarly one may also ask what is the consequence of the distillation procedure on the state. It would be nice to have a model where one could test the effect of different protocols explicitly. In its absence, we limited our analysis to the minimal sufficient condition for the disruption of the state, namely the violation of monogamy of mutual information.

The first lesson one learns from our study of I3 in qubit systems is that the monogamy constraint for mutual information, which is known to be satisfied by holographic states [13],

34 This is a cartoon of the typical QI set-up where different parties are allowed to perform LOCC. We ignore any causal constraint (note that actually these regions live on a time-slice of the theory). This is somewhat akin to the discussions of [57] who attempt to give an operational definition to the concept of differential entropy.

35 As explained hitherto we used instead the negativity because of its interpretation for pure states, but one can map from one quantity to the other.

36 It would be interesting to upgrade our explorations where we replace a single qubit by a composite system of many qubits; ramping up the internal dimension could allow exploration of free vector or matrix like models. We thank Don Marolf for a discussion on this issue.
is not a particularly restrictive condition. Statistically, random states of four qubits tend in general to satisfy monogamy; this only strengthens as the number of qubits increases. We discussed how for a given number of qubits, the possible values of $I_3$ for different choices of the three subregions are related. When large regions are involved, $I_3$ becomes more and more negative and, statistically, the matching of the monogamy restriction becomes even more favoured. This in particular suggests that in search of a violation of monogamy one should look at the smallest possible regions. This would for instance suggest that in multiboundary wormhole spacetimes of $[8, 10]$, which was analyzed in $[12]$, one should retain the domain of outer communication of the smallest set of black holes.

Being a linear combination of mutual informations, $I_3$ mixes quantum and classical correlations. We compared its behaviour to the multipartite entanglement captured by the tangle. Our results suggest that states with high values of quantum multipartite entanglement have a higher probability to violate monogamy of mutual information. For the GHZ$_4$ state this is a known result, which was used in $[11]$ to argue that a 4-boundary state built from many copies of GHZ$_4$ cannot be dual to a smooth classical geometry (see also $[12, 58]$). Our result extends this argument to generic states with a high multipartite entanglement. We discussed a possible interpretation of multipartite entanglement that relies on the residual entanglement which is left after one takes into account all the (mixed) bipartite and tripartite entanglement in the state. A small value of 4-partite entanglement then corresponds to strong correlation among internal parties. This may suggest that special states with high internal correlation are then more suitable for holography. Nevertheless it is immediate to check that even the W$_4$ state violates monogamy. More generally, the states of 4-qubits with the strongest internal correlations are precisely those belonging to the special classes $[Q2]-[Q6]$. Under the effect of SLOCC operations a state in a class can evolve to a new state that violates monogamy. The one exception are states in class $[Q5]$ which always respect $I_3 < 0$. This class of 4-qubit states is in a natural sense most suitable to be ‘holographic’. In any event it is tempting to conjecture that states with geometric duals in holography have strong bipartite (or tripartite) correlations.

For larger qubit systems, there isn’t a statistically significant correlation between the $N$-partite entanglement and the tripartite mutual information. In fact, in our analysis it appears that increasing the number of qubits is sufficient to ensure that the $I_3 < 0$. However, absent a classification, we have been forced to examine generic states in these systems, so it would be interesting to further analyze if there is a special sub-class of states with a specific pattern that mimics the class $[Q5]$ of 4-qubits.

We then argued that for pure states with a given bipartitioning, even if the amount of entanglement is measured by the entropy, other measures can provide further resolution of the entanglement structure. Negativity is good measure of quantum entanglement (which can be computed in the continuum)—it allows for some resolution of the pattern of entanglement inherent in the state. We showed that for 4-qubits states the internal pattern of negativity allows for a partial resolution of the classes.

In particular, we looked at the ratio between these two quantities for bipartitions of a pure state, which we called specific robustness. We proposed that this captures the minimal amount of noise necessary to disentangle Bell pairs in the bipartition. We further demonstrated how it is related to the distribution of internal entanglement. When a state is highly entangled (vis a vis $S$), the specific robustness is highly constrained. On the other hand when $S$ is small the behaviour depends on the specific details of the state. In general one could say that large values of specific robustness correspond to nematic type order: the local entanglement for the bipartitioning across some entangling surface is large, but the entanglement entropy for the reduced density matrices themselves is small.
On a slightly different note, holographic states are known to satisfy other interesting constraints on the distribution of internal correlations. There are situations where the AL inequality can be saturated to leading order in $c_{\text{eff}}$, leading to the entanglement plateaux phenomena [48]. The prototypical example is a thermofield double state (a pure state in $\mathcal{H} \otimes \mathcal{H}$), where for a subsystem $A \subset \mathcal{H}$ one finds $S_A = S_{\mathcal{H}\setminus A} + S_{\text{thermal}}$. As described there (and further explained in [27, 51]), one can visualize this as saying that the degrees of freedom in $A$ can be decomposed in two groups; one that carries entanglement across the entangling surface in $\mathcal{H}$ and the other carries the thermal correlations built into the thermofield state. This implies a factorization of the global state into two components.

We explained how the AL can be interpreted as a constraint on the internal pattern of entanglement of the state and related its saturation to the disentangling theorem for the negativity (see, [27]). When the conditions for the disentangling theorem are matched then the degrees of freedom satisfy the factorization mentioned above. Curiously, it was possible to see such behaviour in special states of even small numbers of qubits. Our analysis demonstrates conclusively that the conditions for the disentangling theorem are not only sufficient, but also necessary for the saturation of AL, strengthening thus the entropic results of [50].

All in all, qubit systems appear to provide an excellent playground for understanding the general properties of entanglement that one might hope to understand in holographic contexts. While our analysis has been restricted to the simplest of possible scenarios, the rich structure seen in the qubit states, leads us to believe that one could extract general lessons from examining them closely. It would be interesting to build in minimal dynamics and or consider networks of qubits as in graph states or tensor type networks [55], to gain more insight into the interplay of entanglement and geometry.

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Appendix A. Four qubit states: detailed analysis of SLOCC classes

In this appendix we collect the results for the SLOCC classes of 4-qubit states. These complement the discussion of section 4.2 in that they encompass the partitions of qubits we did not consider in the main text.

37 Geometrically this is realized when the extremal surface associated with a region $A$ splits up into a disjoint union of a small surface that is anchored on $\mathcal{A} = \mathcal{H}\setminus A$ and the bifurcation surface of a black hole, see [48] for illustrative examples.
Figure A1. (a) Specific robustness for different choices of $\Sigma$. (b) Saturation of AL for alternative permutation of qubits, see table A1 for the full list of possible cases.

Figure A2. (a) Specific robustness for different choices of $\Sigma$. (b) Saturation of AL for alternative permutation of qubits, see table A2 for the full list of possible cases.

Table A1. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The left column shows the choices which give the result shown in the main text, the right column corresponds to figure A1(b).

| Left Column | Right Column |
|-------------|--------------|
| $A = \{b\}$, $B = \{cd\}$, $C = \{a\}$ | $A = \{a\}$, $B = \{bc\}$, $C = \{d\}$ |
| $A = \{a\}$, $B = \{cd\}$, $C = \{b\}$ | $A = \{a\}$, $B = \{bd\}$, $C = \{c\}$ |
| $A = \{d\}$, $B = \{ab\}$, $C = \{c\}$ | $A = \{b\}$, $B = \{ac\}$, $C = \{d\}$ |
| $A = \{c\}$, $B = \{ab\}$, $C = \{d\}$ | $A = \{b\}$, $B = \{ad\}$, $C = \{c\}$ |
| $A = \{d\}$, $B = \{bc\}$, $C = \{a\}$ | $A = \{d\}$, $B = \{bd\}$, $C = \{a\}$ |
| $A = \{c\}$, $B = \{ad\}$, $C = \{b\}$ | $A = \{c\}$, $B = \{bd\}$, $C = \{a\}$ |
Table A2. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The left column shows the choices which give the result shown in the main text, the right column corresponds to figure A2(b).

|   |   |   |
|---|---|---|
| $A = \{a\}$, $B = \{cd\}$, $C = \{b\}$ | $A = \{a\}$, $B = \{bc\}$, $C = \{d\}$ |
| $A = \{b\}$, $B = \{cd\}$, $C = \{a\}$ | $A = \{a\}$, $B = \{bd\}$, $C = \{c\}$ |
| $A = \{d\}$, $B = \{ab\}$, $C = \{c\}$ | $A = \{b\}$, $B = \{ac\}$, $C = \{d\}$ |
| $A = \{c\}$, $B = \{ab\}$, $C = \{d\}$ | $A = \{b\}$, $B = \{ad\}$, $C = \{c\}$ |
| $A = \{d\}$, $B = \{ac\}$, $C = \{b\}$ | $A = \{d\}$, $B = \{bc\}$, $C = \{a\}$ |
| $A = \{c\}$, $B = \{ad\}$, $C = \{b\}$ | $A = \{c\}$, $B = \{bd\}$, $C = \{a\}$ |

Figure A3. (a) Specific robustness for different choices of $\Sigma$. (b), (c) And (d) saturation of AL for alternative permutations of qubits, see table A3 for the full list of possible cases.
Table A3. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The top left cases give the result shown in the main text. Top right, figure A3(b). Bottom left, figure A3(c). Bottom right, figure A3(d).

Table A4. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The left column shows the choices which give the result shown in the main text, the right column corresponds to figure A4(b).

Figure A4. (a) Specific robustness for different choices of $\Sigma$. (b) Saturation of AL for alternative permutation of qubits, see table A4 for the full list of possible cases.
(a) The result for the cut $\mathcal{R}_{\text{ald} \text{bc}}$ is equivalent to the one shown in the main text.

(b) $A = \{a\}, B = \{bd\}, C = \{c\} \quad \Delta S_{abc}$

(c) $A = \{b\}, B = \{ac\}, C = \{d\} \quad \Delta S_{abc}$

**Figure A5.** (a) Specific robustness for different choices of $\Sigma$. (b) And (c) saturation of AL for alternative permutations of qubits, see table A5 for the full list of possible cases.

(a) $A = \{b\}, B = \{ac\}, C = \{d\} \quad \Delta S_{abc}$

(b) $A = \{b\}, B = \{cd\}, C = \{a\} \quad \Delta S_{abc}$

**Figure A6.** Saturation of AL for alternative permutations of qubits, see table A6 for the full list of possible cases.
Table A5. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The left column shows the choices which give the result shown in the main text. The center column corresponds to figure A5(b), the right one to figure A5(c).

| A = {a}, B = {bc}, C = {d} | A = {a}, B = {bd}, C = {c} | A = {b}, B = {ac}, C = {d} |
|---------------------------|---------------------------|---------------------------|
| A = {a}, B = {cd}, C = {b} | A = {a}, B = {bd}, C = {a} | A = {b}, B = {ac}, C = {b} |
| A = {b}, B = {ad}, C = {c} | A = {b}, B = {bd}, C = {c} | A = {a}, B = {ac}, C = {c} |
| A = {b}, B = {ad}, C = {c} | A = {b}, B = {bd}, C = {a} | A = {a}, B = {ac}, C = {c} |
| A = {c}, B = {bd}, C = {a} | A = {c}, B = {bd}, C = {c} | A = {b}, B = {ad}, C = {b} |
| A = {c}, B = {bd}, C = {a} | A = {c}, B = {bd}, C = {c} | A = {b}, B = {ad}, C = {b} |

Table A6. Possible permutations of qubits for the disentangling theorem of the negativity and the saturation of AL inequality. The left column shows the choices which give the result shown in the main text. The center column corresponds to figure A6(a), the right one to figure A6(b).

| A = {a}, B = {bc}, C = {d} | A = {b}, B = {ac}, C = {d} | A = {b}, B = {cd}, C = {a} |
|---------------------------|---------------------------|---------------------------|
| A = {a}, B = {bd}, C = {c} | A = {a}, B = {bc}, C = {a} | A = {b}, B = {ac}, C = {a} |
| A = {b}, B = {ad}, C = {c} | A = {b}, B = {bc}, C = {a} | A = {a}, B = {ac}, C = {a} |
| A = {b}, B = {ad}, C = {c} | A = {b}, B = {bc}, C = {a} | A = {a}, B = {ac}, C = {a} |
| A = {c}, B = {bd}, C = {a} | A = {c}, B = {bd}, C = {a} | A = {b}, B = {ad}, C = {b} |
| A = {c}, B = {bd}, C = {a} | A = {c}, B = {bd}, C = {a} | A = {b}, B = {ad}, C = {b} |

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