Glimmers of a pre-geometric perspective

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Abstract

Spacetime measurements and gravitational experiments are made by using objects, matter fields or particles and their mutual relationships. As a consequence, any operationally meaningful assertion about spacetime is in fact an assertion about the degrees of freedom of the matter (i.e. non-gravitational) fields; those, say for definiteness, of the Standard Model of particle physics. As for any quantum theory, the dynamics of the matter fields can be described in terms of a unitary evolution of a state vector in a Hilbert space. By writing the Hilbert space as a generic tensor product of “subsystems” we analyse the evolution of a state vector on an information theoretical basis and attempt to recover the usual spacetime relations from the information exchanges between these subsystems. We consider generic interacting second quantized models with a finite number of fermionic degrees of freedom and characterize on physical grounds the tensor product structure associated with the class of “localized systems” and therefore with ”position”. We find that in the case of free theories no spacetime relation is operationally definable. On the contrary, by applying the same procedure to the simple interacting model of a one-dimensional Heisenberg spin chain we recover the tensor product structure usually associated with “position”. Finally, we discuss the possible role of gravity in this framework.
1 INTRODUCTION

Gravity and geometry are so strongly connected at the classical level that quantum gravity is generally supposed to be, to some extent, a pre-geometric theory \[1\] i.e. a theory whose degrees of freedom are not associated with the points of spacetime and where spacetime continuum emerges in some appropriate coarse-grained limit. All the questions related to the fine – Planck scale? – structure of spacetime are therefore traditionally considered as jobs for the candidate theories of quantum gravity and associated to substantially “new” physics. The breakthrough that such theories call for, however, is huge and the directions to be taken while attempting a formulation highly arbitrary, due to the lack of indications from experiments.

Loop quantum gravity, which takes the pre-geometric issues seriously, is a non-perturbative quantization of general relativity (GR). One may object, however, that many different theories have GR as a low energy limit and/or that at very high scales it may be reasonable to expect a unification between gravity and the other interactions. String theory, so rich in powerful insights in its unified framework, still lacks of a totally non-perturbative, pre-geometric formulation: all we can handle at the moment is the dynamics of strings and branes living on a somehow pre-defined spacetime. Again, exploring in the direction of the “true (M-)theory” appears to require an extraordinary effort.

The purpose of this paper is to show how a collection of events and some of their mutual metric properties can emerge from elementary quantum theories formulated without any allusion to a pre-existing space. We try to give a constructive procedure for interpreting \textit{a posteriori} as “spacetime based” a theory that, \textit{a priori}, is not. In other words, at this stage, we do not invoke new physics and try to get some pre-geometric insight from theories that – at least in their usual spacetime-formulations – are already known.

The spirit aims to be as close as possible to those starting steps in the construction of special relativity that lead to Lorentz transformations. Each inertial observer was given a recipe for the synchronization of its clocks and an operational definition of simultaneity. No really new physics was introduced at that stage: the constancy of the velocity of light was already an established – although quite puzzling – result. The essential ingredient, rather, was to recognize the physical procedure through which different inertial observers assign the coordinates to the physical events.\[1\] For the problem at hand we want to attempt an analogous bottom-up approach; leave gravity alone for a while and – to begin with – try to ask about spacetime in those theories with which spacetime is actually probed. We refer basically to the Standard Model of Particle Physics or to some unifying and/or

\[1\]In Einstein’s words: “Like every other electrodynamics, the theory to be developed is based on the kinematics of the rigid body, since assertions of each and any theory concern the relations between rigid bodies (coordinate systems), clocks, and electromagnetic processes. Insufficient regard for this circumstance is at the root of the difficulties with which the electrodynamics of moving bodies must presently grapple”. And even also “If, for example, I say that –the train arrives here at 7 o’clock, that means, more or less, – the pointing of the small hand of my clock to 7 and the arrival of the train are simultaneous events”[2].

supersymmetric extension of it: those are the tools that we actually use in each and every measurement of distance or time interval.

Unfortunately, any attempt to describe the process by which some observer assigns a position to an object eventually faces the delicate measurement problem of quantum mechanics. In fact – as we are assuming here that physical theories are quantum mechanical – every measurement, every acquisition of information about a system by another system is ultimately a quantum measurement. A particle, for instance, does not mark any point in space at any time until it is measured, say, by a screen or a photographic plate. It is the detection of a particle – rather than the particle itself – which most likely defines a point in spacetime [3]. The Copenhagen interpretation of the measurement process, while perfectly fitting the needs of any experiment or laboratory, does not provide a satisfactory theoretical framework for our purposes: the act of measuring is there described through a non-unitary evolution and physical systems are divided, without any definite prescription, into “observers” and “observed”, “classical” and “quantum”. As a consequence, spacetime relations may not be operationally defined without involving some “external” observer with its own classical dynamics.

Without any claim of being exhaustive in such a debated issue nor pretending to solve all the unease that quantum mechanical “paradoxes” may possibly cause, we sketch in Sec. 2 the interpretative-scheme/working-hypotheses to be followed in the rest of the paper. We basically assume that any measurement is described by a unitary evolution in the tensor product of the Hilbert spaces of the “observer” and the “observed”. Correlations play a central role in Everett’s view of quantum mechanics. In his seminal dissertation [4], the relation between quantum correlations and mutual information is deeply exploited and measurements are consistently described as appropriate unitary evolutions that increase the degree of correlation between two subsystems: the “measured” and the “measuring”. By taking Everett’s view one can try to re-interpret the evolution of system as measurements actually going on between the different subsystems. No fundamental distinction is made between a measuring apparatus and a particle nor between observing human beings and quantum systems. It is very compelling that local observables may be eventually picked out within such an abstract scheme. This is therefore a promising starting point in order to re-interpret as “spacetime based” the dynamics of simple quantum systems without invoking the presence of complex measuring apparatus or, what would be even more problematic, that of a conscious mind.

As already mentioned, our “zero-assumption” is that the physical theories that we use to define spacetime relations are quantum mechanical and that all their physical content can be encoded in the evolution of a state vector $|\Psi(t)\rangle$ (the “state vector of the Universe”) in a Hilbert space $\mathcal{H}_\text{Universe}$. We can consider quite arbitrary [5] tensor decompositions of $\mathcal{H}_\text{Universe}$ into subsystems, “parties” or “parts”,

$$\mathcal{H}_\text{Universe} = \mathcal{H}_\text{system 1} \otimes \mathcal{H}_\text{system 2} \otimes \ldots ,$$

(1.1)

without any reference to their localization or geometrical relations. The first and most
elementary type of spacetime relation that one may attempt to define between these sub-
systems is that of *mutual spacetime coincidence* i.e. “being in the same place at the same
time”. The quantum-measurement discussion of Sec. 2 has been given with the aim of
giving such a definition some operational meaning. In any experimenter’s experience “hav-
ing been coincident” with a field or with some of its degrees of freedom has the precise
and definite meaning of “having detected a particle”. The assumptions of Sec. 2 come
now into play because, according to them, any such “measurement experience” can be de-
scribed within the usual formalism of quantum mechanics and, more importantly, can be
recognized as “happening” between some of the parties (1.1) once the evolution of $|\Psi(t)\rangle$
is known. Those readers not interested in the “quantum measurement” discussion find the
basic assumptions of Sec. 2 summarized at the points (I) and (II) of Sec. 2.2 and can
directly skip to Sec. 3 which is the core of the paper. In Sec. 3.2 we define coincidence in
terms of quantum entanglement.

An arbitrary partition of a set of degrees of freedom into “subsystems”, although per-
fectedly legitimate, is generally going to give a highly non-localized description of physical
events. In eq. (1.1), for instance, *system*1 may in principle account for completely non-
localized degrees of freedom such as, say, the spin of an electron in the Andromeda galaxy
and the position of a cosmic ray entering the Earth atmosphere. In section 3.4 we attempt
to characterize on physical grounds the class of subsystems to which we usually attribute
the property of *being localized*. The corresponding tensor product structure (TPS), we
argue, is the one with respect to which the tendency to create coincidence relations is
minimal.

Admittedly, in this pre-geometric scheme, we need an “external” time parameter $t$
that governs the evolution of the state vectors and, on probabilistic grounds, the fluxes
of information between the subsystems. Nevertheless, the time as perceived by each sub-
system/observer and thus the overall spacetime picture that emerges from the *coincidence
relations* between *localized parties* have, in principle, nothing to do with the parameter
$t$. The difference between the external “inaccessible” time $t$ and the time as perceived by
the observers is explored in section 3.3. Here we also note that, in the case of free field
theories (see Sec. 4.5 for details), despite the ubiquitous presence of $t$, a spacetime is not
even operationally definable.

In Sec. 4 we apply the ideas of Sec. 3 and consider some definite type of Hamiltonian
$H$ governing the dynamics of $\mathcal{H}_{\text{Universe}}$. We borrow from the second-quantized formalism
of field theories a toy model with $N$ interacting fermionic degrees of freedom. The toy-
Universe is thus described by a $2^N$-dimensional Hilbert space and the coincidence relations
between subsystems can now be quantitatively studied. We give, in such a framework,
some mathematical instruments for defining tensor product structures and for measuring
the entanglement between the parties. Finally, in Sec. 4.6 we consider a specific form for
the Hamiltonian $H$, that of a one-dimensional Heisenberg spin chain, and check explicitly,
in this simple case, the validity of the *locality conjecture* formulated in Sec. 3.4. Some
conclusions and possible developments of this approach are finally discussed in Sec. 5.

2 INFORMATION AND MEASUREMENT: WORKING HYPOTHESES

The description of the measurement process as a unitary evolution in the direct product space of the “measured” and the “measuring” systems was first proposed by Everett in the celebrated work [4] which gave rise to the “many-worlds interpretation” of quantum mechanics. Rather than to a “many-worlds reality” though, Everett’s approach emphasizes the role of relative information in quantum mechanics and points to a “relational reality” [6], where real and definite is in fact only the relative information that physical systems have about each other. Other useful insights along these lines are found in [7, 8, 9, 10]. We call this interpretative scheme of the quantum measurement “relational interpretation” (RI) and summarize it in Sec. 2.1. For reasons that will be clear in the following, we will assume in the rest of the paper a modified version of RI, namely, we will only account for the information coming from quantum entanglement. and thereby will not consider classical correlations as a source of information. This is better explained in Sec. 2.2.

2.1 The Relational Interpretation

The relational interpretation (RI) is briefly reviewed here by taking as an example the measurement of an electron’s spin. We follow Ref. [6], that we recommend to readers looking for a deeper and more exhaustive analysis. Here we are not going to discuss decoherence [7, 8], that still plays a very important role in this framework.

Consider an electron in a generic spin state \( |\psi\rangle \equiv v_+|+\rangle + v_-|\rangle \) with \(|v_+|^2 + |v_-|^2 = 1\). |+\rangle and |\rangle are the two eigenvectors of the spin operator along the \( z \) axis, along which the spin measurement is made. The “reduction of the wave packet” postulate says that, while measured, the state \( |\psi\rangle \) gets projected in either of the two eigenvectors, |+\rangle and |\rangle, with probability \(|v_+|^2\) and \(|v_-|^2\), according to whether the outcome of the measurement has been “spin up” or “spin down” respectively. Therefore if we know that the measurement has been performed but we haven’t read the outcome yet, we describe the electron by means of a density matrix:

\[
\rho_e = |v_+|^2 |+\rangle \langle +| + |v_-|^2 |\rangle \langle \rangle.
\]

In order to see how RI describes the same process we move from the Hilbert space of the electron \( \mathcal{H}_e \) to the larger Hilbert space \( \mathcal{H} = \mathcal{H}_e \otimes \mathcal{H}_M \) containing also the degrees of freedom of the measuring apparatus \( M \). According to RI the apparatus \( M \) is a quantum system as much as the electron and we assume for the moment that \( \mathcal{H}_M \) is a two-dimensional Hilbert space, spanned by the the two basis vectors \(|+\rangle_M \) and \(|\rangle_M \). Such states correspond to the two possible outcomes of the experiment and are therefore associated to, say, ”apparatus with the hand pointing towards spin up” and ”apparatus with the hand pointing towards spin down” respectively. The measurement is now described by a unitary evolution in the
tensor product space $\mathcal{H} = \mathcal{H}_e \otimes \mathcal{H}_M$ (say, from $t = -\infty$ to $t = +\infty$) that correlates the state of the apparatus with that of the electron:

$$|\Psi(-\infty)\rangle = |\psi\rangle \otimes |\text{init.}\rangle_M \quad \rightarrow \quad |\Psi(+\infty)\rangle = v_+|+\rangle \otimes |+\rangle_M + v_-|^{-}\rangle \otimes |-\rangle_M \quad (2.2)$$

Why is the unitary evolution (2.2) claimed to be a measurement? We may note that the final state $|\Psi(+\infty)\rangle$ traced over $M$'s degrees of freedom gives the same density matrix (2.1) for the system electron “alone”. But this is not the end of the story. In information theory the correlations between two systems are a measure of their mutual information. In reference [6] it is argued that the vectors belonging to the subspace spanned by $|+\rangle \otimes |+\rangle_M$ and $|-\rangle \otimes |-\rangle_M$ are the information theoretical and quantum mechanical descriptions of the state of affairs "$M$ knows the spin of $e$ along $z$" (and vice versa: "$e$ knows the position of the hand of $M$'"). More formally, a linear operator $\mathcal{K}$ measuring the relative "knowledge" between $M$ and $e$ can be defined. With respect to the basis $\{|+\rangle \otimes |+\rangle_M, \,+\rangle \otimes |-\rangle_M, \,-\rangle \otimes |+\rangle_M, \,-\rangle \otimes |-\rangle_M\}$ it reads

$$\mathcal{K} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \quad (2.3)$$

The generally time-dependent expectation value

$$P(t) = \langle \Psi(t)| \mathcal{K} |\Psi(t)\rangle \quad (2.4)$$

gives the probability that $M$ knows the spin of $e$ when the whole system is in the state $|\Psi(t)\rangle$. By knowing the details of the evolution (2.2) we may therefore follow the measurement and at some intermediate step $t$ ask "does $M$ already know about $e$?" In this framework this is a genuine quantum (yes/no) question and therefore it has a probabilistic (yes/no) answer: the probability that $M$ knows already about $e$ is (2.4) [11]. At the end of process (2.2) $P(+\infty) = 1$ and therefore we are sure that the apparatus eventually knows the value of the spin of the electron. Of course, we can not tell which of the two possible outcomes ($+$ or $-$) has been actually measured by $M$ although, by knowing the values of $v_+$ and $v_-$, we can tell the probability with which $M$ has measured, say, “+$”. Note that there is no point in asking "what’s the spin of the electron after the measurement" because according to RI, there is no collapse of the wavefunction and therefore the spin of the electron has not, in general, any definite value. What is definite – but not accessible to anybody external to the electron-apparatus system – is only the information that the apparatus has about the spin of the electron.

We can now take a look at the hand of the apparatus and see whether it has measured “+$” or “$-". In order to do this we need to interact with the apparatus and “measure” it. Again, this process can be described “from the outside” as a unitary evolution. The final state of the experimenter (say, “ME”) who reads the outcome will be correlated with the
apparatus and therefore also with the electron. Schematically, in the tensor product space $\mathcal{H}_e \otimes \mathcal{H}_M \otimes \mathcal{H}_{ME}$, we will have

$$v_+|+\rangle \otimes |+\rangle_M \otimes |ME \text{ reading } "+"\rangle + v_-|−\rangle \otimes |−\rangle_M \otimes |ME \text{ reading } "−"\rangle \quad (2.5)$$

This is an information theoretical description of the state of affairs "I know what the apparatus has measured" and also "I know the spin of the electron". Of course, because of the correlation that has been created, our knowledge about the spin of the electron (either "+" or "−") is consistent with the answers that we would get by measuring it again and again with, say, other measuring apparatuses; exactly as if the electron had collapsed in either of the two states $|+\rangle$ or $|−\rangle$.

### 2.2 Entropy and quantum information

What is borrowed here from the relational view (RI) is summarized in the following body of assumptions:

(I) **Relational Assumptions:** Every physical process is described by a unitary evolution of a state vector in a Hilbert space. A measurement is a physical process which increases the degree of correlation/information between the sub-systems of "the measuring" and "the measured". The actual informational content of a physical process is intrinsically relational i.e. relative only to the subsystems taking part in the process. Physical theories can only predict the probability associated to a given informational content.

By taking the relational view (RI) one may be tempted to re-interpret a given dynamical evolution as described e.g. in some realistic quantum field theory as measurements actually going on between different parties. In more general frameworks, however, defining a knowledge operator such as $K$ \cite{2.3} is very subtle. In the last subsection we assigned the state vector $|+\rangle_M$ to that particular condition of the measuring apparatus that we called "apparatus measuring +". That was a very relevant interpretative step: we were in fact relating a huge number of microscopic degrees of freedom with the macroscopic condition "the hand of the apparatus points toward +". Imagine that we want to deal only with microscopic degrees of freedom, e.g. the spin of an electron ($e$) and the isospin of a nucleon ($n$). Then it looks very hard to tell why the state $|+\rangle_e \otimes |+\rangle_n$ should describe relational "knowledge" and, on the opposite, $|+\rangle_e \otimes |−\rangle_n$ should describe complete relational "ignorance". In other words, a knowledge operator such as \cite{2.3} is always defined with respect to the bases chosen in the Hilbert spaces of the two parties; but, when dealing with *bona fide*-fundamental degrees of freedom, we just don’t know what meaning to give to any particular basis chosen.

A basis-independent type of correlation is **quantum entanglement**. Finding a general measure of entanglement is still an open problem in quantum information theory \cite{12,13}. 

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If a system $A$ is described by a density matrix $\rho_A$, the von Neumann entropy $S$ is a definite positive quantity defined as

$$S(A) = -\text{Tr}_A(\rho_A \log_2 \rho_A).$$

If $A$ belongs to a bipartite system $AB$ that is in a pure state, i.e. $\rho_{AB} = |\Psi\rangle\langle\Psi|$, then the von Neumann entropy $S(A)$ is a very good measure of the entanglement between $A$ and $B$. In this case, moreover, $S(A) = S(B)$. If there is no quantum correlation between the two subsystems then $S(A) = S(B) = 0$. This is the case of a factorized or separable state i.e. a direct product state such as $|\alpha\rangle_A \otimes |\beta\rangle_B$. Maximally entangled states, on the opposite, have maximal entropy. Take, e.g., the state vector

$$\frac{1}{\sqrt{D}} \sum_{j=1}^{D} |a_j\rangle_A \otimes |b_j\rangle_B,$$

where $D$ is the dimension of both $\mathcal{H}_A$ and $\mathcal{H}_B$ and $|a_j\rangle_A$ and $|b_j\rangle_B$ are two orthonormal bases. In this case we have $S(A) = S(B) = \log_2 D$. This is also the maximal amount of information (number of bits) that a $D$-dimensional quantum system can have about the “outside”. However, in most situations, the system $AB$ is itself a part of a larger system $U$ and therefore not describable, in general, as a pure state. In this case, the correct mathematical expression for the mutual entanglement of $A$ and $B$ is still a matter of debate.

Among many proposals [14] we do not choose any in particular and just call $I(A,B)$ our bona fide measure of mutual entanglement between $A$ and $B$; being symmetric under the exchange between $A$ and $B$ and reducing to the von Neumann entropy $S(A) = S(B)$ when $AB$ is in a pure state are both basic necessary conditions for a good definition of $I(A,B)$. When possible, we stay on the “safe side” and deal only with bipartite systems in a pure state and with the von Neumann entropy $S$. For instance, in the calculations of Sec. 4 we consider only the entanglement between some given subsystem $A$ and the rest of the Universe, which is assumed, as a whole, to be in a pure state; in this case the von Neumann entropy $S(A)$ (or the linear entropy to be introduce thereafter) is certainly a good measure of entanglement.

For definiteness, we will assume that the mutual entanglement $I(A,B)$ is an extremely good indicator of the actual amount of information shared between $A$ and $B$. In other words, the probability $P(n)$ that $A$ and $B$ share $n$ bits of information is a distribution very sharply peaked around the value $I(A,B)$. This and the other above observations, which constitute the main shortcut with respect to the RI scheme, are summarized in the following.

(II) Entanglement Assumption: At a microscopic/fundamental level entanglement is the only source of mutual information. The mutual entanglement $I(A,B)$ measures the amount of relative information between $A$ and $B$. Such a relative information can be encoded in a string of $n$ bits, $n$ being either of the two integers closest to the real number $I(A,B)$.
3 WORLD-LINES OF INFORMATION AND LOCALITY

The importance of the information theoretical content of physical theories has been most authoritatively stressed by John Wheeler in his “it from bit” program: “every it – every particle, every field or force, even the spacetime continuum itself derives its function, its meaning, its very existence entirely from the apparatus-elicited answers to yes-or-no questions, binary choices, bits” [15]. In the last section we argued that, within the usual formalism of quantum mechanics, such “answers to yes-no questions” are what physical subsystems actually give to each other during the deterministic and unitary evolution of their state vector. In this section we try to infer under which circumstances and in which sense a sort of spacetime description can be given to such an abstract and pre-geometric information exchange. Occasionally, we take the point of view of a physical system (“Vincent” or just “V”) that, because of its interactions with other systems, receives information from and about “the outside”.

3.1 Vincent and the others

Vincent is a subsystem and therefore is represented by a factor in the chosen tensor product structure (TPS) of the Hilbert space of the Universe, say

$$\mathcal{H}_{\text{Universe}} = \mathcal{H}_V \otimes \mathcal{H}_A \otimes \mathcal{H}_B \otimes \mathcal{H}_C \otimes \ldots \ .$$

(3.1)

The “outside” are the other factors. We assume that Vincent is big and composite enough to store every bit of information received. Of course, one may naively think of Vincent as a human being on a spacetime journey that writes all its information on a piece of paper, although, according to the assumptions of Sec. 2, every physical system receives and stores information.

The central issue of this section is to characterize, among all possible TPSs, the ones that single out objects/subsystems ”localized in space”. We start by formulating a reasonable and generic necessary condition:

(III) Finite Information Assumption: Any “localized” and “finite size” system can share with the rest of the Universe up to a finite amount of information.

This property (which presumes a sort of informational UV cut-off [16]) will be discussed at the end of Sec. 4.1 and is assumed to apply to Vincent and to the other parties A, B, etc... By working in the Schroedinger picture we can follow the evolution of the state vector of the Universe \(|\Psi(t)\rangle\) as predicted by some physical theory (i.e. some Hamiltonian operator \(H\)) and tell the amount of the information exchange between the subsystems \(3, 1\). According to assumption (II) the relevant quantities to be taken into account are the (time dependent) mutual entanglements

$$I(V, \text{rest of the Universe}; t) = S(V; t), \quad I(V, A; t), \quad \text{etc} \ldots \quad (3.2)$$
obtained from the density matrices

\[ \rho(t) = |\Psi(t)\rangle\langle\Psi(t)|, \quad \rho_{VA}(t) = \text{Tr}_{\text{all but } VA}|\Psi(t)\rangle\langle\Psi(t)|, \quad \text{etc} \ldots \]  \hspace{1cm} (3.3)

Of course, since the state vector of the Universe \(|\Psi(t)\rangle\) evolves in a unitary and reversible way, mutual entanglements can increase as well as decrease in time and information can also be lost. In low dimensional quantum systems, for instance, entanglement typically undergoes comparatively large oscillations. Here we assume that all the mutual entanglements \(I(V,A;t), I(V,B;t), \text{etc} \ldots\) are non-decreasing functions of time,\(^2\) the admittedly prejudicial picture we have in mind is that of a sufficiently large Universe where diluted subsystems “meet” each other once and never meet again. Think at the scattering between two particles whose states are initially separable and get entangled during the scattering process. In principle, the particles may as well disentangle during their further evolution in a sort of "rewind scattering" but, in practice, this is very unlikely to happen. Again, in a way, this assumption may be thought as a necessary requirement for the TPS \(^3\) in order to interpret the subsystems \(V, A, B, \text{etc} \ldots\) as “localized objects”.

Say that, between two instants \(t_1\) and \(t_2\), these are the bits of information received by Vincent:

\[ 1100010100111010100011000001001110001101000110101 \]  \hspace{1cm} (3.4)

and that before \(t_1\) Vincent is in a pure state \(i.e.\ S(V; t < t_1) = 0\). Few comments are in order:

(i) According to assumption (I), the string of bits \((3.4)\) is generally not predictable with certainty by any physical theory. All we can predict by solving the dynamical evolution for the state vector of the Universe \(|\Psi(t)\rangle\) is only the probability that Vincent actually gets some given string of bits. On the other hand, according to assumption (II), the number of bits \((3.4)\) is given, to a very good approximation, by the quantity \(S(V,t_2) - S(V,t_1)\).

(ii) The time parameter \(t\) controls the evolution of the probabilities that we associate to something that actually "happens" to Vincent. As with the (linear) knowledge operator \((2.3)\) in the RI scheme, we can use here the (non linear) von Neumann entropy \(S(V;t)\) to tell the probability that, at some instant \(t\), Vincent has already received, say, his \(n^{th}\) bit of information from the outside.\(^3\)

(iii) At some given instant \(t\), Vincent has either already received some bit of information or not received it yet. In this respect, from Vincent’s perspective, physical processes are

\(^2\)Once created, entanglement is indeed expected to be a very general feature of the future evolution, since the volume of non-entangled states is exponentially small in the dimensions of the total Hilbert space \(\mathcal{H}_{\text{Universe}}\).\(^4\)

\(^3\)Unfortunately, in the literature on quantum information theory, we have not found about the amount of quantum information–probability distribution. We are assuming here that such a probability distribution exists and that it is very sharply peaked around its average value \(I(A,B)\) (see assumption II). Therefore, the question “has Vincent already received his \(n^{th}\) bit of information” can be given a precise probabilistic answer by the theory.
genuinely “quantized”. At any step, Vincent can, ideally, look back at the information that it has received so far and therefore reconstruct the string of bits (3.4) in its correct order.

3.2 Coincidence

The elementary observation at the basis of this paper is that every assertion about a spacetime is in fact an assertion about the mutual geometric relations between physical systems “living” in such a spacetime. The most elementary of such relations is coincidence, what, in a spacetime language, can be translated as “being in the same place at the same time”. Other relations, such as “being at a certain distance” or “being separated by a certain time interval”, are more involved because they presume the concept of coincidence in their operational definitions. One can measure, for instance, the distance between two objects only after these objects have been made coincident with the ends of a ruler or, in interferometry experiments, with the reflection of an electromagnetic wave.

From a pre-geometric perspective, it looks natural to define coincidence by means of physical interactions, i.e. to define two parties as “having been coincident” if they “have physically interacted” with each other. The idea is pretty intuitive and generally comforted by the known local character of physical laws\(^4\), although it may seem hard to make it any less vague within the usual formalism of quantum mechanics: an elastic scattering between two particles, for instance, is a good intuitive example of a “localized physical interaction” but, when described in terms of wave functions, it may well be spread over all spacetime. Furthermore, by considering higher and higher values of the impact parameter (say, up to 1 light-year), the same formalism ends up describing as a “scattering” something which is not localized at all and that can even hardly be considered as a “definite physical process”. On the opposite, in any experimenter’s experience, if a photographic plate gets imprinted by a particle, this always happens in a very precise point at a very precise moment; if the Geiger counter clicks, this is a very definite and localized physical process.

We have argued that the common experience of physical processes as “something definite and happening” and the theoretical continuous Hilbert space description of them are not in contradiction when considered on the basis of information. The string of bits (3.4) is how the system/observer Vincent sees the world; at any time its (ideal) Geiger counter has either already clicked or not clicked yet for the simple reason that the information about the outside cannot arrive in amounts smaller than one single bit. In this scheme, therefore, the coincidence between two systems can be given the precise meaning of “information exchange”, the mutual entanglement being the measure of the probability that such information exchange has indeed happened. As regards the above example of two scattering particles we can argue that, for huge values of their impact parameter, the mutual

\(^4\)By looking at it the other way around one may speculate that interactions (terms in a Lagrangian) are “local” ultimately because physical interactions (physical processes) are the only way through which we perceive and operationally define “coincidence” and “locality”.

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entanglement will never exceed some very thin fraction of unity and that the probability that either system has been coincident with the other is therefore extremely low. Again, what we are going to define as “coincidence” is an intrinsically relational concept [6].

Before attempting a more precise operational definition of coincidence it is worth considering a counterexample in which the increase of entanglement between two systems does not reflect at all the intuitive idea of “having been in the same place at the same time”. Let’s go back to Vincent and its neighbours and suppose that, before some instant \( t_1 \), the system \( A \) is already entangled with system \( B \). For definiteness, one may think of \( A \) and \( B \) as two two-dimensional systems very far from each other and in the typical EPR state \((|+\rangle_A \otimes |\rangle_B - |\rangle_A \otimes +\rangle_B)/\sqrt{2} \). Since \( A \) and \( B \) are maximally entangled, Vincent cannot get entangled with \( A \) without, at the same time, getting entangled also with \( B \). Therefore, if \( I(V;B;t) \) grows in time since \( t_1 \) of an amount of order unity this does not necessarily mean that Vincent has been coincident with \( B \); on the opposite, Vincent may have been “in touch” with \( A \) instead!

In order to isolate the parties that have effectively been “in touch” one should check that no information has been exchanged with any other party. In order to accomplish this, one may attempt to define Vincent as “having been coincident with \( A \) between \( t_1 \) and \( t_2 \)” in the case that \( I(V,A;t_2) - I(V,A;t_1) = S(V;t_2) - S(V;t_1) = S(A;t_2) - S(A;t_1) \). However, unfortunately, we cannot count on a general and quantitatively reliable expression of the mutual entanglement \( I \); in order to stay on the safe side, we restrict our definition of coincidence to systems which are initially in a pure state, say, \( |\Psi\rangle_{\text{Universe}} = |\rangle_A \otimes |\rangle_B \otimes |\rangle_{\text{everything else}} \) and just formulate a sufficient condition:

\[(IV) \text{ Spacetime coincidence (sufficient condition):} \quad \text{If before the instant } t_1 \text{ the systems } A \text{ and } B \text{ are in a pure state } i.e. \ S(A;t < t_1) = S(B;t < t_1) = 0 \text{ and, at a later time } t_2 \text{ they are entangled, } S(A;t_2) = S(B;t_2) > 0, \text{ without, during all the process, having mixed with anything else, } S(AB;t < t_2) = 0, \text{ then } A \text{ and } B \text{ have been coincident with each other between } t_1 \text{ and } t_2.\]

The above condition is very strict and probably improvable. As it stands, Vincent can define its coincidence only with the very first system it gets entangled with since, afterwards, Vincent is not in a pure state any longer. Nevertheless, according to assumption IV, by looking back at its “informational wordline”, Vincent can legitimately interpret, say,

\[
1100010100\ 1110100011000001001110001101000110101, \quad (3.5)
\]

\[“I \text{ met } A”\]

Whether or not Vincent is in fact clever enough to interpret those bits and recognize them as coming from system \( A \) is not important here. In (3.5) we have just drawn the interpretation that a sufficiently clever system may legitimately give of its stored information.\footnote{Our interpretative scheme looks consistent with the usual EPR argument, according to which, after measuring \( A \), we are able to predict the outcome of a measurement made on \( B \) i.e. we also get information about \( B \): measuring \( A \) implies getting entangled with \( A \) and, \textit{a fortiori}, with \( B \).}
As a last remark we note that if two systems $A$ and $B$ have been coincident between $t_1$ and $t_2$ then coincidence generally applies also to many other “larger” systems containing $A$ and $B$ as subsystems. Say, for instance, that two other systems $D$ and $E$ are pure and do not mix with anything else during the same time interval i.e. $S(D; t < t_2) = S(E; t < t_2) = 0$; if coincidence definition (IV) applies to the couple $A$ and $B$ it trivially applies also to the couple of larger systems $AD$ and $BE$. The opposite can also be true. Say that $A$ is itself a composite systems i.e. $H_A = H_{A1} \otimes H_{A2} \otimes \ldots$; we may discover that the subsystem $A_2$ is in fact “responsible” at a deeper level for the coincidence between $A$ and $B$ or, in other words, that coincidence applies to the couple $A$ and $B$ but applies also to $A_2$ and $B$. The “smaller” are the systems to which coincidence is recognized to apply the finer grained is the spacetime description that we are able to give.

3.3 Vincent’s time

The presence of a “global” time parameter $t$ in our formulas may look like a step-backward when compared to the usual relativistic-invariant formulation of physical theories. The hope, however, is to recover a posteriori the complete general covariance just as in the case of the Hamiltonian formulation of field theories, where a split of spacetime into “space” and “time” is always required at the beginning. Worse than this, the introduction ab initio of a time parameter may seem at odds with our pre-geometric pretensions. Admittedly, in this scheme, we need from the beginning an external time parameter $t$. The latter, however, has merely the function of ordering (on probabilistic grounds) the fluxes of information between the subsystems and has in principle nothing to do with the time as perceived and defined by the observers. In order to clarify this issue we provide Vincent with a clock $C$, another physical system that regularly sends pulses of information to Vincent. By looking at its information string (3.4), Vincent can try to recognize the pulses of the clock and give a temporal description of its recent history. A good clock must be, therefore, at least recognizable; each pulse should have an extremely high probability to be sent entirely within a sharp time interval $\delta t$ and to carry a precisely encoded informational content (say, for simplicity, always "01000110"); looking at the string (3.4) Vincent may thus (conventionally) interpret:

\[
11000101100010011000010011100011 \quad 01000110101, \]

A good clock should also be able to give a good account for all the phenomena that are bona fide periodic for Vincent. In other words, the arrival of the pulses should, in turn, be itself predictable with some precision on the basis of Vincent’s experience. Predictable, in this scheme, means being in some precise relation with the external time $t$ although such a relation may be whatever; for instance, there is no need for each pulse to happen at every fixed time interval $\Delta t$. The external time $t$ is therefore not accessible to Vincent nor to any other subsystem in the Universe and has merely the role of ordering (on probabilistic
grounds) the information fluxes between the parties. Slightly different ideas along the same
lines are found in the works [18, 19, 20], where the “internal” time for the system–observer
is defined through a relational scheme which has been partially emulated here and where
the “inaccessible” character of the external “Schroedinger” time $t$ has been first pointed
out.

Assertions such as “I met $A$ before 8 o’clock”, are already a primitive and elementary
type of spacetime description, where the ”informational worldline” of a system has been
interpreted at the basic level of its “past contiguities” with other parties. Again, such a
description may be enhanced as soon as a more general definition of “coincidence” is found
that applies also to systems which are already entangled with something else.

3.4 Localized systems

In quantum mechanics tensor products are most often used to construct the Hilbert space of
a composite system once the spaces of the components are known. However, one may also
go the other direction and see in how many ways a given Hilbert space can be decomposed
into “virtual subsystems” [5] or, in other words, in how many ways a Hilbert space can
be given a tensor product structure (TPS). From a pre-geometric perspective, what to
consider as a “subsystem” is purely a matter of convention and the freedom in choosing
a TPS embarassingly huge. For instance, one may choose as a physical system the pair
$A$) an electron on Mars and $B$) a neutrino on the Sun; but one may as well weirdly mix
these degrees of freedom and deliberately decompose the same system into $A’$) spin of
the electron + elicity of the neutrino and $B’$) position of the electron + position of the
neutrino, ending up with a completely non-localized description. Once the dynamics of
the system-Universe is assigned, moreover, there is no particular reason for not considering
also TPSs depending on the “external” time parameter $t$.

In order to quantify our a priori freedom of choosing a TPS consider the example of
a Hilbert space $\mathcal{H}$ of dimensions $D = d^N$. This can always be decomposed in a tensor
product $\mathcal{H}^\otimes_d^N$ of $N$ Hilbert spaces $\mathcal{H}_d$ each of dimension $d$. Call $\{|1\rangle_d, |2\rangle_d, \ldots, |d\rangle_d\}$ a
basis of $\mathcal{H}_d$. In order to pick up one of such possible decompositions we need to choose a
way to identify a given basis of $\mathcal{H}$, say, $\{|1\rangle, |2\rangle, \ldots, |D\rangle\}$, with the natural basis of $\mathcal{H}_d^\otimes^N$,

$$\{ |1\rangle_d \otimes |1\rangle_d \otimes \cdots \otimes |1\rangle_d, \ |1\rangle_d \otimes |1\rangle_d \otimes \cdots \otimes |2\rangle_d, \ldots, \ |d\rangle_d \otimes |d\rangle_d \otimes \cdots \otimes |d\rangle_d \}.$$  \hspace{1cm} (3.7)

Note also that, once a particular correspondence between these two bases have been
chosen, a further change of basis inside each component $\mathcal{H}_d$ does not change the TPS.
Thus, choosing a particular TPS of the type $\mathcal{H}_d^\otimes^N$ on $\mathcal{H}$ amounts to choosing an element
of the group $U(d^N)/U(d)^N$ whose dimensions grow as $\sim d^{2N}$.

The notion of coincidence between systems introduced in Sec. 3.2 has not much to do
with the idea of locality since it can be applied to completely non-localized subsystems
chosen from an arbitrary (and possibly time $t$ dependent!) TPS. Moreover, we have
argued that, once coincidence applies to systems \( A \) and \( B \), it will most probably apply also to a plethora of pairs of larger – and less localized – systems containing \( A \) and \( B \) as subsystems. It is pretty intuitive, however, that the less “localized” are the subsystems the more probably they will get in touch with each other during the evolution. By using such a geometric intuition and by trusting as physically sensible the operational definition (IV) of coincidence we are lead to formulate the following generic conjecture:

(V) **Locality Conjecture:** Localized systems have the less tendency to create coincidence relations with each other: the (possibly time-dependent) tensor product structure that singles out localized systems is the one in which the entanglement of initially completely factorized states minimally grows during time evolution.

The above conjecture faces the risk of being made meaningless by the huge freedom of TPS choices. In other words, there may always be a suitable time dependent TPS that totally reabsorbs the effects of any given dynamics in such a way that the ones that we define as “localized” are in fact systems that never get entangled and do not exchange information at all. In this case there would be no coincidence relations between any localized system and therefore no spacetime relations at all. In the next section we argue that the structure of second quantized quantum systems dramatically constrains the freedom of TPS choices. For free theories all the dynamics can in fact be reabsorbed by a suitable TPS choice and, therefore, spacetime cannot be given any operational meaning. On the contrary, in the case of interacting theories, the locality conjecture can be applied in a non-trivial way.

4 **THE IDEA AT WORK**

In order to apply the above ideas we consider in this section a general second-quantized interacting model with \( N \) fermionic degrees of freedom and analyze its informational content. The basics of the model and the Fock structure of its total Hilbert space \( \mathcal{H} \) induced by the \( N \) fermionic creators \( c_j^\dagger \) are briefly introduced in Sec. 4.1. Since \( \mathcal{H} \) is \( 2^N \)-dimensional, the most fine grained TPS structure is the one made by \( N \) two-dimensional parties. In Sec. 4.2 it is argued that the Fock structure dramatically reduces the freedom of choosing a TPS on \( \mathcal{H} \) and a class physically sensible TPSs is discussed. The first of them is the “defining–TPS”: the one related to the occupation number representation and directly induced by the fermionic creators \( c_j^\dagger \); the others are obtained from the defining–TPS by applying (possibly time-dependent) Bogoliubov transformations. In Sec. 4.3 the general instruments for calculating general bipartite entanglements in this model are given; thereafter, we restrict to calculating the entanglement between one of the \( N \) parties and the rest of the system–Universe. In Sec. 4.4 the time evolution of the vector states in three cases of interest is analysed. Sec. 4.5 deals with the entanglement’s evolution with respect to time-dependent TPSs of time-dependent state vectors. In Sec. 4.6 we check conjecture (V) in
the case of a one-dimensional Heisenberg spin chain. We prove that the TPS traditionally associated with position in fact minimizes the growth of entanglement.

4.1 The toy model

The Hamiltonian of this toy model describes $N$ fermionic degrees of freedom; it has a free and a generic four fermion interaction part,

$$H = H_0 + H_I = \sum_j \lambda_j c_j^\dagger c_j + \sum_{jklm} \gamma_{jklm} c_j^\dagger k c_l^\dagger m c_m ,$$  \hspace{1cm} (4.1)

where $c_j$ are the usual fermionic annihilators, satisfying the anti-commutation relations

$$\{c_j^\dagger, c_k\} = \delta_{jk}, \quad \{c_j, c_k\} = 0.$$  \hspace{1cm} (4.2)

In virtue of the above relations, without changing the Hamiltonian it is always possible to choose a “maximally symmetric” kernel $\gamma$:

$$\gamma_{jklm} = -\gamma_{kjm}, \quad \gamma_{jklm} = -\gamma_{jkml} .$$  \hspace{1cm} (4.3)

Moreover, since $H$ is self-adjoint,

$$\lambda_j = \lambda_j^*, \quad \gamma_{jklm}^* = \gamma_{mlkj} .$$  \hspace{1cm} (4.4)

Note also that any free Hamiltonian $H_0$ quadratic in the fields can be brought into the diagonal “momentum basis” form of eq. (4.1) by means of a Bogoliubov transformation. For definiteness we also assume that $\lambda_j \geq 0$ for every $j = 1 \ldots N$. This can always be achieved by a “switch re-definition” between the creator and annihilator e.g.

$$H_0 = c_1^\dagger c_1 - c_2^\dagger c_2 = c_1^\dagger c_1 + \bar{c}_2^\dagger \bar{c}_2 \quad (\bar{c}_2 \equiv c_2^\dagger)$$  \hspace{1cm} (4.5)

This guarantees that the state annihilated by all $c_j$ is the Hamiltonian eigenstate with minimal energy: the vacuum $|0\rangle$.

The big advantage in dealing with fermionic degrees of freedom is that the Hilbert space $\mathcal{H}$ of our toy- Universe is finite dimensional, $\dim(\mathcal{H}) = 2^N$. By starting from the vacuum $|0\rangle$ and repeatedly applying the creator operators one recovers the usual Fock structure

$$\mathcal{H} = \mathcal{H}_0 \oplus \mathcal{H}_1 \oplus \mathcal{H}_2 \oplus \cdots \oplus \mathcal{H}_N ,$$  \hspace{1cm} (4.6)

$\mathcal{H}_M$ being the subspace “with $M$ particles”, of dimension $N$-choose-$M$:

$$2^N = \dim(\mathcal{H}) = \sum_{M=0}^N \dim(\mathcal{H}_M) = \sum_{M=0}^N \binom{N}{M}. \hspace{1cm} (4.7)$$

The Fock structure is particularly relevant in this simple second quantized model since the number operator $n = \sum_i c_i^\dagger c_i$ commutes with the Hamiltonian and the particle number is
strictly conserved during the evolution. A generic vector belonging to the $M$-particles subspace $\mathcal{H}_M$ is associated to a totally anti-symmetric tensor $v^{(M)}_{p_1...p_M}$ with indeces $p_j$ running from 1 to $N$,

$$|\psi, M \text{ particles}\rangle = \sum_{p_1...p_M} v^{(M)}_{p_1...p_M} c_{p_1} \cdots c_{p_M}^\dagger |0\rangle,$$  \hspace{1cm} (4.8)

where $v^{(M)}_{p_1p_2p_3...p_M} = -v^{(M)}_{p_2p_1p_3...p_M} = v^{(M)}_{p_2p_3...p_Mp_1}$ etc… and, in order for the state vector to be properly normalized,

$$\sum_{p_1...p_M} |v^{(M)}_{p_1...p_M}|^2 = \frac{1}{M!}.$$

\hspace{1cm} (4.9)

Any generic vector of $\mathcal{H}$ can be expressed as a normalized combination of the state vectors (4.8) of fixed numbers of particles. However, because of the number of particles conservation, the different subspaces $\mathcal{H}_0, \mathcal{H}_1, \ldots, \mathcal{H}_N$ never “talk to each other”. Since this system pretends to describe an entire “Universe”, or at least to be isolated from everything else, we are in the presence of a superselection rule and we can therefore write the generic state through a block diagonal density matrix:

$$\rho = \sum_{M=0}^{N} p_M |\psi, M \text{ particles}\rangle \langle \psi, M \text{ particles}|,$$  \hspace{1cm} (4.10)

where $\sum_{M=0}^{N} p_M = 1$.

Before going on and study the informational content of this toy model let’s briefly discuss its main limitations when it is called to represent more realistic quantum theories, namely, the conservation of the particles number and the finite size of the total Hilbert space.

The first of these features greatly enhances the Fock structure (4.6) and allows to analyse separately the dynamics inside each fixed number of particles subspace. Moreover, as argued in Sec. 4.2 this feature remarkably restricts the possible choices of a TPS. Admittedly, when trying to generalize these ideas to more realistic and/or interesting theories one should look for other conserved quantities and superselection rules.

As regards the second point – the finite dimensionality of our total Hilbert space – one may argue that the sophistications of the Hilbert spaces that quantum field theories usually deal with may originate from the “prejudice” of a pre-existing spacetime continuum. In the dreamland of pre-geometric physics, associating a quantum oscillator to each one of such a non-countable infinity of points may ultimately prove to be an overcomplication. A finite dimensional Hilbert space is, after all, what originates from a fermionic theory with an arbitrarily high UV cut-off and formulated in a finite size universe (i.e. with a IR cut-off as well). In bosonic theories, on the other hand, it is true that an infinite dimensional Hilbert space is associated to each mode; but, again, in the presence of a UV cut-off, those energy levels higher than the cut-off can never be excited and therefore the effective total Hilbert space can be also argued to be finite dimensional.
4.2 Different parties

A very useful representation for the state vectors is the occupation number representation \[|\alpha_1\rangle \otimes |\alpha_2\rangle \otimes \cdots \otimes |\alpha_N\rangle \equiv c_{N}^{\dagger} \cdots c_{1}^{\dagger} |0\rangle, \tag{4.11}\]
where the indexes \(\alpha_p\) run from 0 to 1, and write a generic state vector of \(\mathcal{H}\) as
\[|\psi\rangle = \psi_{\alpha_1,\alpha_2,\ldots,\alpha_N} |\alpha_1\rangle \otimes |\alpha_2\rangle \otimes \cdots \otimes |\alpha_N\rangle, \tag{4.12}\]
where
\[\psi_{\alpha_1,\alpha_2,\ldots,\alpha_N}^{*} \psi_{\alpha_1,\alpha_2,\ldots,\alpha_N} = 1. \tag{4.13}\]
Note that a summation over repeated binary greek indices \(\alpha, \beta, \text{etc.}\) is always assumed in this section. On the contrary, latin indexes, \(j, k, q, p\) etc. run from 1 to \(N\), and the sum symbol over them is always explicitly written when needed.

The occupation number representation \[(4.11)\] directly induces a natural and finest grained TPS for the total Hilbert space \(\mathcal{H}\), made of \(N\) direct products of two dimensional Hilbert spaces \(\mathbb{C}^2\) \[\mathcal{H} = \underbrace{\mathbb{C}^2 \otimes \mathbb{C}^2 \otimes \cdots \otimes \mathbb{C}^2}_{N \text{ times}}. \tag{4.14}\]

We call such a particular tensor product structure the “defining–TPS”. According to the remarks of Sec. 3.4 one can start from the defining–TPS and, by applying an element of the group \(U(2^N)/U(2)^N\), move to any other possible \(\mathbb{C}^2^{\otimes N}\) TPS. Of course, to any of these new TPSs are still associated creators and annihilators operators \(\tilde{c}_j^{\dagger}\) and \(\tilde{c}_j\); in other words, the generic totally factorized vector can still be given in the form \[(4.11)\] with the \(c\) operators replaced by some new \(\tilde{c}\) operators. The new operators, however, will in general be defined with respect to the old ones in a very weird and possibly non-linear way and the original Hamiltonian \[(4.1)\] will definitely lose its direct interpretation of “two fermions + four fermions interaction”. Moreover, the new “vacuum” will be neither of minimal energy nor even stable under time evolution. We argue that the second quantized formalism restricts the physically sensible TPSs to those that can be associated to new creators and annihilators that are in a linear relation with the old ones; or, in other words, that are connected to the old ones by means of a Bogoliubov transformation. Moreover, since in this case the number of particles is conserved, we require the Bogoliubov transformations to strictly preserve the Fock structure \[(4.6)\] and do not mix states with a different number of particles \(i.e.\) do not mix creators with annihilators. Our most general TPS is therefore induced by the new \(\tilde{c}_j^{\dagger}\) and \(\tilde{c}_j\) defined through
\[\tilde{c}_q = \sum_p B_{pq}^{*}(t) c_p^{\dagger}, \quad \tilde{c}_p = \sum_q B_{pq}(t) c_q, \tag{4.15}\]
\[c_p^{\dagger} = \sum_q B_{pq}(t) \tilde{c}_q^{\dagger}, \quad c_p = \sum_q B_{pq}^{*}(t) \tilde{c}_q, \tag{4.16}\]
Note that each transformation is given by a time-dependent $N \times N$ unitary matrix $B$. From the original group $U(2^N)/U(2)^N$ of dimensions $\sim 2^{2N}$ we have restricted to the group $U(N)$ of dimensions $N^2$. The components of a given $M$-particles state vector $v^{(M)}_{p_1 p_2 \ldots p_M}$ transforms under such a group according to

$$
\tilde{v}^{(M)}_{q_1 \ldots q_M}(t) = \sum_{p_1, \ldots, p_M} B_{p_1 q_1}(t) B_{p_2 q_2}(t) \cdots B_{p_M q_M}(t) v^{(M)}_{p_1 \ldots p_M}(t).
$$

(4.17)

The strategy now is as follows. We analyse the entanglement of a vector state $v^{(M)}_{p_1 \ldots p_M}$ with respect to the defining--TPS. Once we have an expression for the entanglement in terms of $v^{(M)}_{p_1 \ldots p_M}$ we just have to substitute $v$ with $\tilde{v}$ as defined in (4.17) to obtain the entanglement of the same state vector with respect to the new TPS defined by the Bogoliubov transformation $B$.

4.3 Entanglement in the defining--TPS

Doing calculations with the von Neumann entropy $S_{(2.6)}$ proves to be very cumbersome. Another measure of entanglement that will be used in this section is the linear entropy. For a system $A$ of density matrix $\rho_A$, this is simply defined as

$$
S_{(A)} = 1 - \text{Tr}_A(\rho_A^2).
$$

(4.18)

Note that we indicate such a quantity with the same letter $S$ as the von Neumann entropy, except that the system to which it applies appears as a subscript inside round brackets. Linear entropy is still a good measure of entanglement for bipartite states, although one must take into account that it is “rescaled” with respect to the von Neumann entropy. The linear entropy is in fact bounded by $0 \leq S_{(A)} \leq 1 - 1/D$ where $D$ is the dimension of space $\mathcal{H}_A$ and the upper limit is reached, again, by maximally entangled states.

In the occupation number representation the density matrix is an object of $2N$ indeces; for a pure state $|\psi\rangle$ (4.12), for instance, it reads

$$
\rho_{\alpha_1 \ldots \alpha_N, \beta_1 \ldots \beta_N} = \psi^{\ast}_{\alpha_1 \ldots \alpha_N} \psi_{\beta_1 \ldots \beta_N}.
$$

(4.19)

By starting from the defining--TPS (4.14) we can choose a bipartition of $\mathcal{H}$ into $2^L$ and $2^{N-L}$ dimensional systems and calculate the entaglement between these two parties. A partition is assigned by enumerating which of the $C^2$ spaces is wanted on either sides; by definition, in the partition

$$
P = \{l_1, \ldots, l_L\} \quad \text{with } L \leq N,
$$

(4.20)

we are considering on the one side the $l_1^{\text{th}}$, $l_2^{\text{th}}$, \ldots, $l_L^{\text{th}}$ factors and, on the other side, all the other factors. The density matrix $\rho_P$ for the subsystem $P$ reads, in components,

$$
(\rho_P)_{\alpha_1 \ldots \alpha_L, \beta_1 \ldots \beta_L} = (\rho)_{\alpha_1 \ldots \alpha_L \ldots \alpha_N, \alpha_1 \ldots \beta_L \ldots \beta_N},
$$

(4.21)
The particle number representation is most useful to calculate entanglement, while the time evolution, as we are going to see in Sec. 3.3, is best studied on the “fixed number of particles” basis (4.8). In order to go from the “fixed number of particles” basis to the occupation number representation we introduce a tensor $\Omega^{(M)}_{p_1p_2\ldots p_M} \in (C^2)^{\otimes N}$ totally antisymmetric in the indeces $p_1 \ldots p_M$ and of components either 0 or 1. Explicitly, for $p_1 < p_2 < \cdots < p_N$, we define $\Omega^{(M)}$ as

$$\left(\Omega^{(M)}_{p_1p_2\ldots p_M}\right)_{\alpha_1\alpha_2\ldots\alpha_N} \equiv \delta_{\alpha_1}^0 \delta_{\alpha_2}^0 \cdots \delta_{\alpha_{p_1}}^1 \delta_{\alpha_{p_1+1}}^0 \cdots \delta_{\alpha_{p_2}}^1 \cdots \delta_{\alpha_N}^0 . \quad (4.22)$$

In the above equation and in the following ones kronecker deltas have one subscript and a superscript for pure pictorial reasons. A given state vector $\psi$ can be now written in the occupation number representation as

$$\psi_{\alpha_1\alpha_2\ldots\alpha_N} = \sum_{p_1\ldots p_M} v^{(M)*}_{p_1\ldots p_M} (\Omega^{(M)}_{p_1\ldots p_M})_{\alpha_1\alpha_2\ldots\alpha_N} . \quad (4.23)$$

In order to calculate products of $\Omega$ tensors it is useful to introduce a sort of generalized, antisymmetrized kronecker delta, defined as

$$\delta^{q_1q_2\ldots q_M}_{p_1p_2\ldots p_M} \equiv \delta_{p_1}^{q_1} \delta_{p_2}^{q_2} \cdots \delta_{p_M}^{q_M} - \delta_{p_1}^{q_2} \delta_{p_2}^{q_1} \cdots \delta_{p_M}^{q_M} + \ldots . \quad (4.24)$$

We can then explicitly check the normalization condition (4.13):

$$\psi_{\alpha_1,\alpha_2,\ldots,\alpha_N}^{*} \psi_{\alpha_1,\alpha_2,\ldots,\alpha_N} = \sum_{p_1\ldots p_M} v^{(M)*}_{p_1\ldots p_M} v^{(M)}_{q_1\ldots q_M} (\Omega^{(M)}_{p_1\ldots p_M})_{\alpha_1\alpha_2\ldots\alpha_N} (\Omega^{(M)}_{q_1\ldots q_M})_{\beta_1\beta_2\ldots\beta_N}$$

$$= \sum_{p_1\ldots p_M} v^{(M)*}_{p_1\ldots p_M} v^{(M)}_{q_1\ldots q_M} \delta^{q_1q_2\ldots q_M}_{p_1p_2\ldots p_M}$$

$$= M! \sum_{p_1\ldots p_M} |v_{p_1\ldots p_M}|^2 = 1 ,$$

where, in the last equality, (4.9) has been used. In terms of the generalized kronecker delta (4.24) we can also express more general $\Omega$ products. With an increasing order of complexity we have:

$$(\Omega^{(2)}_{p_1p_2})_{\alpha_1\ldots\alpha_N} (\Omega^{(2)}_{q_1q_2})_{\alpha_1\ldots\alpha_N} \alpha_1\beta_1\ldots\alpha_N = \delta_{p_1p_2}^{q_1q_2} \times \begin{cases} \delta_{\alpha_1}^1 \delta_{\beta_1}^1 & \text{if } l \in \{p_1, p_2\} \\ \delta_{\alpha_1}^0 \delta_{\beta_1}^0 & \text{if } l \notin \{p_1, p_2\} \end{cases} , \quad (4.26)$$

$$(\Omega^{(M)}_{p_1\ldots p_M})_{\alpha_1\ldots\alpha_N} (\Omega^{(M)}_{q_1\ldots q_M})_{\alpha_1\ldots\alpha_N} \alpha_1\beta_1\ldots\alpha_N = \delta_{p_1\ldots p_M}^{q_1\ldots q_M} \times \begin{cases} \delta_{\alpha_1}^1 \delta_{\beta_1}^1 & \text{if } l \in \{p_1, \ldots, p_M\} \\ \delta_{\alpha_1}^0 \delta_{\beta_1}^0 & \text{if } l \notin \{p_1, \ldots, p_M\} \end{cases} . \quad (4.27)$$

Among all the possible partitions (4.20) of the total Hilbert space we restrict from now on to the simple ones that single out just one – the $l^{th}$ – $C^2$ factor: $P = \{ l \}$. We now want
to calculate the corresponding reduced density matrix, $\rho_l^{(M)}$, for when the state vector of the Universe $v^{(M)}$ belongs to a fixed number of particles subspace $\mathcal{H}_M$. Such a quantity is a $2 \times 2$ matrix and, by equation (4.23), has components

$$
(\rho_l^{(M)})_{\alpha l \beta l} = \sum_{p_1 \ldots p_M \atop q_1 \ldots q_M} v^*_{p_1 \ldots p_M} v_{q_1 \ldots q_M} (\Omega_{p_1 \ldots p_M}^{(M)})_{\alpha_1 \ldots \alpha_N} (\Omega_{q_1 \ldots q_M}^{(M)})_{\alpha_1 \beta_1 \ldots \alpha_N}. \quad (4.28)
$$

Then, by using (4.27),

$$
(\rho_l^{(M)})_{\alpha l \beta l} = \delta_{\alpha l}^{\beta l} \sum_{p_1 \ldots p_M \atop \{q_1 \ldots q_M\}} v^*_{p_1 \ldots p_M} v_{q_1 \ldots q_M} \delta_{p_1 \ldots p_M} \delta_{q_1 \ldots q_M},
$$

where the subscripts of the sum symbols stay for "sum only on the $M$-uples that contain $l$" and "sum only on the $M$-uples that do not contain $l$" respectively. By (4.25), the two sums add up to unity and we obtain therefore

$$
(\rho_l^{(M)})_{\alpha l \beta l} = \delta_{\alpha l}^{\beta l} \delta_{\alpha l}^{\beta l} - \delta_{\alpha l}^{\beta l} \delta_{l}^{\beta l} \sum_{p_1 \ldots p_M \atop \{q_1 \ldots q_M\}} v^*_{p_1 \ldots p_M} v_{q_1 \ldots q_M} \delta_{p_1 \ldots p_M} \delta_{q_1 \ldots q_M}. \quad (4.29)
$$

It is now straightforward to sum on each individual $M$-particles subspace and obtain the reduce density matrix for the general mixed state (4.10),

$$
(\rho_l)_{\alpha l \beta l} = \delta_{\alpha l}^{\beta l} \delta_{\alpha l}^{\beta l} - \delta_{\alpha l}^{\beta l} \delta_{l}^{\beta l} \sum_{M=0}^{N} p_M \sum_{p_1 \ldots p_M \atop \{q_1 \ldots q_M\}} v^*_{p_1 \ldots p_M} v_{q_1 \ldots q_M} \delta_{p_1 \ldots p_M}. \quad (4.30)
$$

By taking the square and then the trace of the above matrix we find the linear entropy (4.13) of the $l$th $\mathbb{C}^2$ factor when the whole system is in the mixed state (4.10). It reads

$$
S_l = 2 (\Sigma_l - \Sigma_l^2), \quad (4.31)
$$

where

$$
\Sigma_l = \sum_{M=0}^{N} p_M \sum_{p_1 \ldots p_M \atop \{q_1 \ldots q_M\}} v^*_{p_1 \ldots p_M} v_{q_1 \ldots q_M} \delta_{p_1 \ldots p_M}. \quad (4.32)
$$

4.4 The time evolution

The time evolution of the state vectors is given by the Schrödinger equation

$$
\frac{d}{dt} |\psi; t\rangle = -iH |\psi; t\rangle. \quad (4.33)
$$

The time derivatives of the state vector’s components $v^{(M)}$ are obtained by directly substituting the expression for the state vector (4.8) and the explicit form of the Hamiltonian
We study only three cases: (i) the time evolution of the one-particle states, (ii) the time evolution of a generic state in the free theory ($\gamma_{jklm} = 0$) and (iii) the time evolution of the two-particles states in the full theory.

(i) The time evolution of the one-particle states $v_p$ is very simple since it is governed by the free theory only. We obtain, in fact,

$$\dot{v}_p = -i\lambda_p v_p \quad v_p(t) = e^{-i\lambda_p t} v_p(0). \quad (4.34)$$

(ii) If governed only by the free Hamiltonian $H_0$, the evolution of the generic $M$-particles state is also very simple, the evolution operator being factorized into $M$ pieces:

$$v^{(M)}_{p_1p_2...p_M}(t) = e^{-i\lambda_{p_1} t} e^{-i\lambda_{p_2} t} \cdots e^{-i\lambda_{p_M} t} v^{(M)}_{p_1p_2...p_M}(0). \quad (4.35)$$

(iii) Of a two-particles vector $v_{pq}(t)$ we have only been able to obtain the expressions of the derivatives in $t = 0$ in terms of $v_{pq} \equiv v_{pq}(t = 0)$. By making use also of the symmetries (4.3) and (4.4) we obtain

$$\dot{v}_{pq} = -i \left( (\lambda_p + \lambda_q)v_{pq} - 2 \sum_{jk} \gamma_{pqjk} v_{jk} \right), \quad (4.36)$$

$$\ddot{v}_{pq} = -(\lambda_p + \lambda_q)^2 v_{pq} + 2 \sum_{jk} (\lambda_p + \lambda_q + \lambda_j + \lambda_k) \gamma_{pqjk} v_{jk} - 4 \sum_{jkj'k'} \gamma_{pqjk} \gamma_{jkj'k'} v_{j'k'}. \quad (4.37)$$

### 4.5 Entanglement evolution

By substituting $\tilde{v}$ (defined in equation (4.17)) to $v$ in equations (4.31) and (4.32) we find the entanglement entropy of the subsystem $l$ in the new TPS (defined by the Bogoliubov transformation $B_{pq}(t)$) when the total system is in the state $v(t)$.

(i) Consider first the one-particle case. The transformation (4.17) reduces to

$$\tilde{v}_q(t) = \sum_p B_{pq}(t) v_p(t), \quad (4.38)$$

and the quantity $\Sigma_l$ defined in (4.32) reads

$$\Sigma_l(t) = \sum_{pq} B_{pl}^*(t) B_{ql}(t) e^{-i(\lambda_q - \lambda_p)t} v_p^*(0)v_q(0). \quad (4.39)$$

In order to test conjecture (V) (at the end of Sec. 3.4) we have to look for the TPS that minimizes the creation of entanglement. This is trivially accomplished by dividing $B_{pq}(t)$ in a time independent part $B_{pq}(0)$ and a time dependent part and taking the latter to be a diagonal matrix with $e^{i\lambda_q t}$ on the diagonal:

$$B_{ql}(t) = B_{ql}(0) e^{i\lambda_q t}. \quad (4.40)$$
We call a TPS of this kind, no matter what the time-independent part $B_{ql}(0)$ is, an “interaction–TPS”, since it reminds the interaction picture of quantum mechanics where the “free” part of the evolution is reabsorbed in the definition of the state vectors. A particular interaction–TPS is defined through (4.40) by a particular choice of the time-independent $U(N)$ matrix $B_{ql}(0)$ that from now on will be simply indicated as $B_{ql}$.

By substituting (4.40) into (4.39) the time dependence is totally reabsorbed and the locality conjecture (V) is satisfied in a trivial way: in every interaction–TPS the totally factorized one-particle states remain disentangled during the entire evolution. According to the general ideas of Sec. 3, therefore, there are no coincidence relations between localized systems in this case and a spacetime cannot be defined.

(ii) The M-particles free case, because of the factorized form of the evolutor (4.35) is very similar to the one just considered. The time evolution can, again, be reabsorbed by any interaction-TPS and therefore no spacetime can be operationally defined in this case. This is a nice null result: only interacting theories can operationally define a spacetime!

(iii) Let’s now consider two-particles states evolving with the complete Hamiltonian (4.1). In this case the evolutor is not factorizable and therefore no TPS can totally reabsorb the effects of time evolution. The quantity $\Sigma_l$ (4.32) reads, in general,

$$\Sigma_l(t) = 4 \sum_p |\bar{v}_{pl}(t)|^2 = 4 \sum_{pq} B^*_{q1,p}(t)B^*_{q2,p}(t)B_{q3,p}(t)B_{q4,p}(t)v^*_{q1,p}(t)v_{q2,p}(t)v_{q3,p}(t)v_{q4,p}(t).$$

(4.41)

It is reasonable to fix again the time dependence of the TPS according to ansatz (4.40). In fact, in the perspective of minimizing the creation of entanglement in general statistical mixtures (4.10) of different particles contents, it looks reasonable to restrict to interaction–TPSs (4.40) which already minimize entanglement at least in the one-particle sector. Whether or not this ansatz is a sensible choice also for the two-particles subspace alone is going to be checked a posteriori.

In order to use conjecture (V) we have to prepare an initial state vector totally factorized with respect to some interaction–TPS. Apart from an irrelevant phase, the possible choices amount to all possible pairs of sites $\{m_1, m_2\}$ that we want to be initially occupied:

$$\bar{v}_{pq}(0) = \delta_{[p}^{m_1} \delta_{q]}^{m_2} = \frac{1}{2} \left( \delta_{p}^{m_1} \delta_{q}^{m_2} - \delta_{q}^{m_1} \delta_{p}^{m_2} \right).$$

(4.42)

Note that, from now on, all the quantities that we are going to calculate depend on three indeces: $l$ is the party with respect to which we calculate the entanglement, while $m_1$ and $m_2$ are the parties that characterize the initial state i.e. the two sites “occupied” in the initial configuration of our toy-Universe.

The tendency to entanglement between the party $l$ and the rest of the Universe is measured by the time derivatives of $S_l(t)$ at $t = 0$. From (4.31) we get

$$\dot{S}_l(t) = 2 \dot{\Sigma}_l (1 - 2 \Sigma_l), \quad \ddot{S}_l(t) = 2 \ddot{\Sigma}_l (1 - 2 \Sigma_l) - 4 \dddot{\Sigma}_l^2.$$

(4.43)
By substituting (4.42) into (4.41) we obtain the value of Σ at \( t = 0 \),

\[
\Sigma_l(0) = \delta_l^{m_1} + \delta_l^{m_2} .
\] (4.44)

For an interaction–TPS (4.40), moreover,

\[
\dot{B}_{ql}(t)|_{t=0} = i\lambda_q B_{ql} , \quad \ddot{B}_{ql}(t)|_{t=0} = -\lambda^2_q B_{ql} .
\] (4.45)

One can now take the derivative of (4.41) and express the time derivatives of \( v \) and \( B \) with the aid of (4.36) and (4.45) respectively. With the help of the symmetries (4.3) and (4.4) of the model one can show that, for the initial state (4.42), \( \dot{\Sigma}_l(0) = 0 \), both when the party \( l \) is one of the two initially occupied sites, \( l \in \{m_1, m_2\} \) and when it’s not, \( l \notin \{m_1, m_2\} \).

It trivially follows from (4.43) that also \( \dot{\Sigma}(l)(0) = 0 \), and that

\[
\ddot{\Sigma}(l)(0) = \begin{cases} 
-2 \dot{\Sigma}(0) & \text{if } l \in \{m_1, m_2\} \\
2 \dot{\Sigma}(0) & \text{if } l \notin \{m_1, m_2\} 
\end{cases} .
\] (4.46)

Since the above second derivative is generally non-null, we use this quantity to measure the “tendency to entanglement” of a given TPS. As before, to calculate \( \ddot{\Sigma}(l)(0) \), one can derive expression (4.41) twice and use (4.36) and (4.45). As a warming up, it is useful to calculate \( \ddot{\Sigma}(l)(0) \) in the case of the defining–interaction–TPS i.e. when \( B_{ql} = \delta_q^l \). We obtain:

\[
\ddot{\Sigma}(l)(0) = 16 \left[ 2 \sum_{p} |\gamma_{m_1 m_2 p l}|^2 - (\delta_l^{m_1} + \delta_l^{m_2}) \sum_{j k} |\gamma_{m_1 m_2 j k}|^2 \right] .
\] (4.47)

The same expression in a general interaction-TPS case is also straightforward but a bit lengthier; it is worth divide it into the two pieces:

\[
\ddot{\Sigma}(l)(0) = 8 A + 4 B ,
\] (4.48)

where

\[
A = \sum_p \dot{\tilde{v}}^*_{pl} \dot{\tilde{v}}_{pl} = 4 \sum_{\text{all but } l \in \{m_1, m_2\}} \gamma_{p_1 p_2 j_1 j_2} \gamma^*_{p_1 q k_1 k_2} B_{p_2 l} B_{ql}^* B_{j_1[k_1][m_1]} B_{j_2[m_2]} B_{k_1[k_2][m_2]} B_{k_2[m_2]} ,
\] (4.49)

\[
B = \sum_p (\tilde{v}^*_{pl} \ddot{\tilde{v}}_{pl} + c.c.) = -2 \sum_{\text{all but } l \in \{m_1, m_2\}} \gamma_{p_1 p_2 k_1 k_2} \gamma_{k_1 k_2 j_1 j_2} \left[ (\delta_l^{m_2} B_{p_1 m_1} B_{p_2 m_2} - \delta_l^{m_1} B_{p_1 m_2} B_{p_2 m_1}) B_{j_1[k_1][m_1]} B_{j_2[m_2]} + c.c. \right] .
\] (4.50)
4.6 An example: the one dimensional Heisenberg spin chain

The above expressions, obtained also with the aid of the symmetries (4.3) and (4.4), do not depend on the free part of the Hamiltonian but only on the form of the interaction kernel $\gamma_{jklm}$. If this pre-geometric approach is correct the tensorial structure of $\gamma_{jklm}$ should therefore encode the very dimensionality of spacetime since, as a matter of fact, no reference to the spacetime dimensions has been made so far. In this section we consider the example of a one-dimensional XXY Heisenberg spin chain which can be proved [25] to be equivalent to the fermionic model (4.1) for the following choices of the kernels:

$$\lambda_j = \cos \left( \frac{2\pi j}{N} \right), \quad (4.51)$$

$$\gamma_{jklm} = \Delta \delta(j + k - l - m) \left[ \cos \frac{2\pi(j - l)}{N} - \cos \frac{2\pi(k - l)}{N} \right], \quad (4.52)$$

where $\Delta$ is just a positive coupling parameter. In this case the following useful relation holds:

$$\sum_{k_1k_2} \gamma_{jlk_1k_2} \gamma_{k_1k_2mn} = \Delta N \gamma_{jlmn}. \quad (4.53)$$

We called “defining–TPS” the one associated to the operators $c_j$ and $c_j^\dagger$, with respect to which the free Hamiltonian $H_0$ has the diagonal form (4.1); with respect to a generic Bogoliubov transformed set of operators $\tilde{c}_j$ and $\tilde{c}_j^\dagger$, in fact, $H_0$ is generally expressed as a non-diagonal quadratic form. The set of operators $c_j$ that render $H_0$ diagonal are usually associated with the “momentum basis” i.e. are the ones that create or destroy a quantum with a definite value $j$ of the momentum. According to our conjecture (V) the localized subsystems should be singled out by the interaction–TPS $B_{pq}$ that minimizes $\bar{S}_l(0)$. Such a minimization problem is not elementary since the space to search for the minimum is that of the $N \times N$ unitary matrices $U(N)$, and trying to solve it by direct analytic methods proves to be very cumbersome. Here we show that $\bar{S}_l(0)$ is null in the interaction–TPS that, in this Heisenberg model, is usually associated with the “position basis”, i.e. the one in which $B_{pq}$ is just a Fourier transform. As a consequence, since the linear entropy is a positive definite quantity, such a TPS is in fact most probably a minimum, although it is not clear whether degenerate or not. We have checked, on the other hand, that a null second derivative of $S$ is neither a trivial result nor a general occurrence; for instance, in the defining–interaction–TPS, by substituting (4.52) into (4.47) we find

$$\bar{\Sigma}_l(0) = 16\Delta^2 \left[ 2 \left( \cos \frac{2\pi(m_2 - l)}{N} - \cos \frac{2\pi(m_1 - l)}{N} \right) - N(\delta_{m_1} + \delta_{m_2}) \left( 1 - \cos \frac{2\pi(m_1 - m_2)}{N} \right) \right].$$

Interestingly, delta-like momentum-conserving kernels and their very three dimensional structures have been argued [24] to originate from general fermionic and bosonic theories in some appropriate low-energy limit.
In order to calculate (4.48) for the interaction–TPS associated with the position basis, we first note that the coefficient $A$ in eq. (4.49) is better written as

$$A = \sum_{q} C_{lm_1m_2q}^* C_{lm_1m_2q}^*,$$

where

$$C_{lm_1m_2p} \equiv 2 \sum_{q,j_1,j_2} \gamma_{pqj_1j_2} B_{j_1|m_1}^* B_{j_2|m_2}^* B_{ql}.$$

By substituting the Fourier transform

$$B_{ql} = N^{-1/2} e^{-2\piql/N}$$

and expression (4.52) for the kernel $\gamma$ we find

$$C_{lm_1m_2p} = \Delta N^{1/2} \left[ e^{2\pi i p m_1/N} (\delta_{m_1}^{m_2-1} \delta_{m_2}^{m_1+1}) - e^{2\pi i p m_2/N} (\delta_{m_1}^{m_2-1} \delta_{m_2}^{m_1+1}) \right],$$

from which

$$A = \Delta^2 N^2 (\delta_{m_1}^{m_2+1} + \delta_{m_2}^{m_1+1} - \delta_{m_1}^{m_2-1} - \delta_{m_2}^{m_1-1}).$$

On the other hand, by substituting (4.56) and (4.52) into (4.50) one obtains, after some simplifications,

$$B = -2\Delta^2 N^2 (\delta_{m_1}^{m_2+1} + \delta_{m_2}^{m_1+1} - \delta_{m_1}^{m_2-1} - \delta_{m_2}^{m_1-1}),$$

from which

$$\ddot{S}_l(0) = \pm 2 \dot{S}_l(0) = 0.$$

5 ABOUT GRAVITY

We have argued that the usual description of physical processes as “taking place” in a spacetime can be entirely derived on the basis of the informational content of quantum theories formulated without any allusion to a pre-existing spacetime. The general ideas of sections 2 and 3 rely only on the structure of product Hilbert spaces and, therefore, apply in principle to any quantum theory (quantum field theory, string theory, etc . . . ). Of the emerging spacetime picture we have explicitly drawn only (i) the class (or classes) of localized systems (Sec. 3.4) and (ii) the coincidence relations (Sec. 3.2) that such systems undergo between each other; any other metric relation should be derivable from this premise (see the remarks at the beginning of Sec. 3.2 and at the end of Sec. 3.3) although such an explicit derivation is beyond the purposes of the present work.

By applying the locality conjecture (V) of Sec. 3.4 to the elementary case of a one-dimensional Heisenberg spin chain, in Sec. 4.6 we recover as local those degrees of freedom which are normally associated with “position”. The only reference to the dimensionality of
the model is in the structure chosen for the interaction kernel $\gamma_{jklm}$; the spatial picture of a one-dimensional chain of “localized systems” is an output of the proposed constructive procedure. This is an encouraging result that we plan to extend to more realistic (e.g. three-dimensional) theories.

We note also that anytime we try to apply conjecture (V) something interesting happens. The corresponding minimization problem is not unique and, in fact, there are as many minimization problems – and as many solutions – as the possible initial states $\bar{v}^{(M)}(0)$ that can be choosen for the system-Universe. In Sec. 4.3 we explicitly calculated the tendency of entanglement $\bar{S}_{(l)}$ only for the states belonging to the one-particle ($M = 1$) and two-particles ($M = 2$) subspaces. Some relevant differences already show up between these two types of configurations: for one-particle states the minimization problem is trivially satisfied by all types of interaction–TPSs (see eq. 4.40 and discussion thereafter), while for two-particles states the minimum – even if degenerate – is surely much more constrained. More generally, the class of systems that we define as localized – and thus the emerging spacetime picture itself – depends on the chosen initial state $\bar{v}^{(M)}(0)$ and, therefore, on the matter content of the system-Universe.

Whether or not gravity itself is contained in this mechanism (i.e. the emergent spacetime has already the metric properties prescribed by GR for that given matter content) cannot be, at this stage, much more than a speculation, although, admittedly, exploring and checking this possibility is the original and wider aim of this approach. It is worth noting that the idea of gravity as an emergent phenomenon by-produced by the other quantum fields is not at all new. In the usual framework of quantum field theory, gravitational interaction terms of the cut-off size are induced \[26, 27\] by radiative corrections, although the very same mechanism generally produces also a huge – and unobserved – comological constant term \[28\]. In the more subtle approach of \[29\], where no reference is made to a metric field and fundamental fermions to define a connection are used instead, the gravitational theory induced at low energies is immune to the cosmological constant problem. More generally, it is arguable that a thin or null vacuum energy is not necessarily a problem if the metric degrees of freedom are composite or “collective” instead of fundamental. Analogies \[30\] with the physics of condensed matter systems have been used to support this view \[31\]: some fields, such as the sound waves in a crystal or in a superfluid, are just collective modes of more fundamental and quantum mechanical degrees of freedom. The quantum properties of the fundamental components – vacuum energy included – are already embodied \[32\] in the definition of such collective modes and, therefore, do not affect their dynamics.

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