Bubble Networks: Framed Discrete Geometry for Quantum Gravity

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In the context of canonical quantum gravity in 3+1 dimensions, we introduce a new notion of bubble network that represents discrete 3d space geometries. These are natural extensions of twisted geometries, which represent the geometrical data underlying loop quantum geometry and are defined as networks of SU(2) holonomies. In addition to the SU(2) representations encoding the geometrical flux, the bubble network links carry a compatible SL(2, \mathbb{R}) representation encoding the discretized frame field which composes the flux. In contrast with twisted geometries, this extra data allows to reconstruct the frame compatible with the flux unambiguously. At the classical level this data represents a network of 3d geometrical cells glued together. The SL(2, \mathbb{R}) data contains information about the discretized 2d metrics of the interfaces between 3d cells and SL(2, \mathbb{R}) local transformations are understood as the group of area-preserving diffeomorphisms. We further show that the natural gluing condition with respect to this extended group structure ensures that the intrinsic 2d geometry of a boundary surface is the same from the viewpoint of the two cells sharing it. At the quantum level this gluing corresponds to a maximal entanglement along the network edges. We emphasize that the nature of this extension of twisted geometries is compatible with the general analysis of gauge theories that predicts edge mode degrees of freedom at the interface of subsystems.

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Introduction

The goal of quantum gravity is to create a mathematically-consistent description of the space-time geometry unifying the visions of general relativity and quantum theory. Here we work in a canonical framework relying on a decomposition of the four-dimensional space-time as a 3d space geometry evolving in time. The operational perspective we are developing is to decompose the 3d geometry into 3d cells, similarly to the decomposition of a manifold into charts. This consists in defining the state of geometry for each chunk of 3d geometry and describing the consistency conditions necessary to glue those 3d cells together in order to form the overall 3d geometry.

The central challenge of such a procedure is to understand what could be the geometrical elements one should keep at the most fundamental discrete level in order to capture the key symmetry of the theory, that is diffeomorphisms.
While the full answer to that question is still awaiting, there has been important recent progress in that direction. The key idea is to first relate the process of discretizing a gravitational system as being dual to the process of subdividing a continuum gravitational system into simpler elements \[1,2\]. The second point is the understanding that, when one subdivides a gauge theory, the gauge symmetries are then promoted to local boundary symmetries \[3-5\]. The mechanism behind this is that the presence of gauge symmetry in the total system reveals boundary degrees of freedom - *edge modes* - along the subdivision cut and these edge modes form a representation of the boundary symmetry group \[4\]. At the discrete level, this boundary symmetry group is attached to each 2d interface between 3d cells (or equivalently the dual link) as a remnant of the continuous gauge symmetry. The question is then to understand what is the proper boundary symmetry group for gravitational edge modes.

In the context of the first order formulation of general relativity, as used e.g. in loop quantum gravity, it has been clear for a while that the boundary symmetry group should include the local SU(2) group descending from the local Lorentz gauge transformations. More recently, it has further been understood that the boundary symmetry should also include the group of area-preserving diffeomorphisms of the boundary, which is isomorphic to a local SL(2, \(\mathbb{R}\)) group. More precisely, it has been shown in \[3\] that the generators of this SL(2, \(\mathbb{R}\)) group are given by the components of the 2-dimensional metric on each 2d interface between 3d cells. From this perspective, the extension from SU(2) to SU(2) \(\times\) SL(2, \(\mathbb{R}\)) appears necessary in order to include diffeomorphisms at the fundamental level. In this work we show how to implement this idea at the level of discrete 3d geometries and how it can naturally be viewed as an extension of the notion of twisted geometry \[6\] and its spinor implementation \[7-10\]. Conversely we show that one recovers twisted geometries when one fixes the conformal gauge for the 2d metrics of the two dimensional interfaces.

Refining our description of the 3d geometry, we advocate to consider every 3d cells as bubbles, meaning that we will describe the 3d geometry of each cells as the state of the 2d geometry of its boundary. Then the 3d cells are glued along shared boundary surfaces and consistency conditions turn into matching constraints between the two descriptions of the geometry of the boundary from the perspective of the two 3d cells sharing it. This picture leads to 3d geometry as a networks of bubbles, see fig., similar in spirit to the cellular decompositions used to formulate discrete topological quantum field theories and topological state-sums.

![FIG. 1: Example of a bubble network, experimentally realized with soap bubbles: bubbles fill up the 3d space and are glued along surface patches.](image)

On the one hand, such a description fits with the idea of a quasi-local holography in quantum gravity: the dynamically-relevant degrees of freedom of the 3d bulk geometry within a cell would be entirely encoded in the state of 2d geometry on the cell’s boundary. On the other hand, it can also be interpreted from a coarse-graining point of view. The 3d space is thought as made of elementary chunks of a fixed given 3d geometry, e.g. flat or homogeneously curved 3d geometry, so that the only remaining degree of freedom is the embedding data of the 2d boundary surface within this 3d geometry. Then as one would merge those bubbles together to define a coarse-graining flow towards a description of this 3d geometry at larger scale, one would define larger bubbles from gluing smaller bubbles together, coarse-grain the bulk geometry of those bubbles and derive the 2d geometry state of the larger bubble surfaces. For instance, this is the standard interpretation of spin network states for 3d geometry defined in Loop Quantum Gravity and interpreted as the quantum counterpart of discrete twisted geometries \[6\]. Finally, once we have a consistent definition of bubble networks, the goal would be to formulate a quantum version of relativity, i.e. understand how changes of observers, through diffeomorphisms and scale transformations, translate to changes in the bubble network, as modifying the atlas of the 3d geometry and coarse-graining or refining the bubbles.

In the present paper, we present the definition of bubble networks as extended twisted geometries. Twisted geometries were introduced as a generalization of Regge triangulations to describe the discrete classical geometry of spin network states in loop quantum gravity \[6,11,13\]. They describe the geometry of a graph dressed with SU(2) group elements on its edges. The data associated with each graph node can be interpreted in terms of a chunk of 3d volume whose geometry is encoded into the area flux of its surface elements. In this framework an edge linking two nodes is
A quick review of twisted geometry and spin(or) networks

Twisted geometries are the discrete geometrical structure underlying loop quantum geometry. They are networks of SU(2) holonomies encoding changes of reference frames and parallel transport from one point of space to another. They form the classical structure for spin network states of quantum geometry. More precisely, they are defined with reference to a graph, or network, dressed with algebraic data. Let us consider an oriented (closed) graph \( \Gamma \). The twisted geometry phase space on the graph \( \Gamma \) is defined as one copy of the SU(2) phase space attached to each link \( e \) and \( t \) of the graph, together with closure constraints generating a SU(2) gauge invariance at each node. For each edge \( e \), we write \( s(e) \) and \( t(e) \) respectively for the source and target nodes of the edge. Then we introduce one SU(2) group element \( h_e \in SU(2) \) for each edge \( e \) and a pair of 3-vectors \( \vec{J}_{s(e)}^e \) and \( \vec{J}_{t(e)}^e \) on each edge corresponding to respectively to its source and target vertices. The SU(2) group elements are considered as \( 2 \times 2 \) matrices. From the viewpoint of a vertex \( v \), we therefore have one vector \( \vec{J}_{s(v)}^v \) for each edge \( e \) attached to it. We endow those variables with the \( T^*SU(2) \)

---

1 We can think of fluxes as discrete analog Lie algebra valued 2-forms, while frames are the discrete analog of Lie algebra valued one-form.
Poisson brackets:

\[
\begin{align*}
\{ (J^a_e)^a, (J^b_e)^b \} &= \epsilon_{abc} (J^c_e) \hat{c}, \\
\{ (\bar{J}^a_e)^a, (\bar{J}^b_e)^b \} &= -\epsilon_{abc} (\bar{J}^c_e) \hat{c}, \\
\{ \bar{J}^a_e, h_e \} &= \frac{i}{2} \sigma_e \hat{d}, \\
\{ \bar{J}^a_e, h_e \} &= \frac{i}{2} \hat{d} \sigma_e, \\
\{ h_e, h_e \} &= 0, \\
\end{align*}
\]

where \( \epsilon_{abc} \) is the rank-3 totally antisymmetric tensor and the \( \sigma^a \)'s are the Pauli matrices, normalized such that they square to the identity, \( (\sigma_a)^2 = \mathbb{1}_2 \), and with commutation relations \( [\sigma_a, \sigma_b] = 2i \epsilon_{abc} \sigma_c \). We supplement these brackets with two sets of constraints:

- a matching constraint along each edge \( e \), imposing that each target vector is the transport of the source vector by the group element along the edge:

\[
\bar{J}^a_e = h_e \triangleright \bar{J}^a_e, \quad \text{or} \quad \bar{J}^a_e \cdot \hat{d} = h_e (\bar{J}^a_e \cdot \hat{d}) h_e^{-1}
\]

- a closure constraint around each vertex \( v \), imposing that the oriented sum of all the vectors vanishes:

\[
\bar{C}_v = \sum_{e \ni v} \epsilon_e^c \bar{J}^c_e = 0,
\]

where the sign \( \epsilon_e^c = \pm \) registers the relative orientation of the edge with respect to the vertex, positive if the edge is outgoing \( v = s(e) \) and negative if the edge is incoming \( v = t(e) \).

The matching constraints effectively reduce the variables attached to each edge to the \( T^* \text{SU}(2) \) phase space, while the closure constraint at a vertex \( v \) generates \( \text{SU}(2) \) gauge transformations \( \exp \{ \bar{u} \cdot \bar{C}_v, \bullet \} \) acting on all the vectors around that vertex:

\[
\begin{align*}
&\forall e \text{ such that } v = s(e), \quad \bar{J}^c_e \mapsto k_v \triangleright \bar{J}^c_e, \quad h_e \mapsto h_e k_v^{-1} \\
&\forall e \text{ such that } v = t(e), \quad \bar{J}^c_e \mapsto k_v \triangleright \bar{J}^c_e, \quad h_e \mapsto k_v h_e
\end{align*}
\]

The standard geometrical interpretation of the closure constraint is that \( N \) vectors \( \bar{J}_1, ..., \bar{J}_N \in \mathbb{R}^3 \) whose sum vanishes uniquely determine a convex polyhedra in the flat space \( \mathbb{R}^3 \) with \( N \) faces such that the \( \bar{J}_i \) are the normal vectors to each face of the polyhedron with their norm giving the area of the corresponding face (see e.g. [15]). The twisted geometry is then the collection of such polyhedra glued together by the matching constraints. The gluing of two neighboring polyhedra is loose in the sense that it only requires a matching of the area of the glued faces but not an actual matching of their precise shape.

The spinning geometry interpretation of this structure is more flexible and sidesteps the shape mismatch issue [2]. The 3d geometry is constructed as a cellular complex from 3d flat cells whose boundary 2-cells are minimal surfaces between 1-cells. The “normal vectors” \( \bar{J}^a_e \)'s of the surfaces are defined as an integrated angular momentum, computed as the holonomy of a specific connection around the surfaces (see also [23]). This holonomy is matched across the boundary when gluing two bubbles and is not generically the normal vector to a flat 2d face.

A useful reparametrization of the twisted geometry phase space is in terms of spinor networks [9, 10, 12, 25, 26]. This spinorial parametrization led to a systematic construction of coherent intertwiners [7, 8] and semi-classical spin network states [27, 28] and remarkable exact computations of spinfoam transition amplitudes [29, 30]. One introduces a complex 2-vector, or spinor, \( z^a_v \in \mathbb{C}^2 \) on each half-edge. Each spinor is endowed with a canonical Poisson bracket:

\[
\{ z_A, \bar{z}_B \} = -i \delta_{AB},
\]

while spinor components living on different half-edges commute with each other. We use the standard ket notation for the spinors, writing \( |z \rangle \in \mathbb{C}^2 \) with the corresponding dual spinor denoted \( |\bar{z} \rangle \):

\[
|z \rangle = \begin{pmatrix} z_0 \\ z_1 \end{pmatrix}, \quad \langle \bar{z} | = (\bar{z}_0 \; \bar{z}_1), \quad |z \rangle = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} |\bar{z} \rangle = \begin{pmatrix} -\bar{z}_1 \\ \bar{z}_0 \end{pmatrix}, \quad |\bar{z} \rangle = (\bar{z}_0 \; z_1).
\]

We can define both the vectors and the \( \text{SU}(2) \) group elements in terms of the spinors:

\[
\bar{J}^a_e = \frac{1}{2} (z^a_e |\bar{d}| z^a_e), \quad \bar{J}^a_e = \frac{1}{2} (z^a_e |\bar{d}| z^a_e) = -\frac{1}{2} (z^a_e |\bar{d}| z^a_e), \quad h_e = \frac{|z^a_e| (z^a_e) - |z^a_e| (z^a_e)}{\sqrt{(z^a_e)(z^a_e)(z^a_e)(z^a_e)}}.
\]
Upon assuming a norm-matching condition along every edge, \((z^+_i|z^+_j) = (z^+_j|z^+_i)\), this definition ensures that the \(h_e\)'s lay in SU(2), i.e. \(h^+_e h_e^{-1}\), and that these group elements map the source spinors onto the dual of the target spinors, \(h_e|z^+_e) = |z^+_e,\) thus mapping the source vector onto the target vectors, \(h_e \cdot \vec{J}_e^s = \vec{J}_e^t.\) Moreover, one can check that these definitions imply that the \(T^*SU(2)\) Poisson brackets \(\{\cdot,\cdot\}\) between the \(h_e\) and the vectors \(\vec{J}_e^s\) are weakly satisfied assuming the norm-matching conditions for spinors [12]. This means that the symplectic quotient of the spinorial phase space \((\mathbb{C}^4)^{\times E}\) (where \(E\) is the number of edges of the graph \(\Gamma\)) by the norm-matching conditions gives \((T^*SU(2))^{\times E}.\) Then we still impose the closure constraints and quotient by the resulting SU(2) gauge invariance at every node of the graph. In this sense, the spinors provide Darboux coordinates for the twisted geometry phase space.

Finally, one can quantize these spinor networks and define wave-functions as holomorphic polynomials in the spinors satisfying the SU(2)-gauge invariance at every node. This leads to the spin networks of loop quantum gravity, with SU(2) representations along the graph edges and SU(2) intertwiners at the nodes [25, 28].

B. Discretization of the surface geometry: SU(2) \(\times SL(2, \mathbb{R})\) and the Casimir balance equation

Now we will start with the phase space for surface degrees of freedom in general relativity, introduce a discretized version of this phase space of 2d geometries on the bubbles’ surface and glue them consistently to define the phase space structure encoding the 2d intrinsic geometry of the bubbles boundaries.

As worked out in [8], the symplectic structure of general relativity in its first order formulation in terms of the Ashtekar-Barbero variables induces a boundary symplectic structure on a 2d boundary surface \(S\) (on the space-like canonical slice) such that the two components of the triad tangent to the surface are conjugate to one another:

\[\{\vec{e}_1^a(x), \vec{e}_2^b(y)\} = \delta^{ab}\delta^{(2)}(x,y), \quad x, y \in S.\]  

One of the main point shown in [8] is that this data allow the reconstruction of an \(SU(2)\) flux field by taking the wedge product of frames and a local metric on the sphere by considering the scalar products of those two vectors.

\[X_a(x) \equiv \epsilon_{abc}(\vec{e}_1^b \vec{e}_2^c - \vec{e}_2^b \vec{e}_1^c)(x), \quad q_{AB}(x) \equiv \sum_{a=1}^3 \epsilon^a_{AB}(\vec{e}_1^a \vec{e}_2^a).\]  

Moreover the flux field generate an \(SU(2)\) algebra and the metric generates an \(SL(2, \mathbb{R})\) algebra. The goal is to understand how one can naturally discretize this structure and embed it into the loop gravity phase space. It will be convenient to express the 2d metric in terms of a matrices of scalar product:

\[2d \ q = \begin{pmatrix} |\vec{e}_1|^2 & \vec{e}_1 \cdot \vec{e}_2 \\ \vec{e}_1 \cdot \vec{e}_2 & |\vec{e}_2|^2 \end{pmatrix}.\]  

We apply this to each bubble, considered as a piecewise-linear surface made of several flat 2d patches. Then bubbles will be glued together through those patches. Each 2d patch thus carries a pair of vectors in \(\mathbb{R}^3\), given by the surface integral of the triad projected onto the surface. Let us look at a bubble with \(N\) patches, and thus with \(N\) pairs of vectors \((\vec{e}_1^i,\vec{e}_2^i)\)\(i=1..N\). Since the \(\vec{e}_1^i\)'s are canonically conjugate to the \(\vec{e}_2^i\)'s, we find it convenient to write them as \(\vec{x}^i = \vec{e}_1^i\) and \(\vec{p}^i = \vec{e}_2^i\), explicetly reflecting the phase space structure on the bubble:

\[\{x_i^a, p_j^b\} = \delta_{ij}\delta^{ab}.\]  

Let us focus on a single surface patch and drop its \(i\) label. This is exactly the phase space of a three-dimensional particle, parametrized by the two vectors \(\vec{x}\) and \(\vec{p}\). We introduce the angular momentum observables:

\[J^{ab} = x^a p^b - x^b p^a, \quad J_c = \epsilon^{abc}x^a p^b, \quad \{J_a, J_b\} = \epsilon^{abc}J_c.\]  

These are the generators of the Lie algebra \(su_2 \sim so_3\) of 3d rotations, which act as usual as \(3 \times 3\) matrices on 3d vectors:

\[\{J_a, x_b\} = \epsilon^{abc}x^c, \quad \{J_a, p_b\} = \epsilon^{abc}p^c, \quad \epsilon^{(ab} J^{c)} = O \vec{x} = 0, \quad \epsilon^{(ab} J^{c)} = O \vec{p} = 0.\]  

The Casimir of the \(su_2\) algebra is the norm of the angular momentum:

\[C = J^2, \quad \{C, J^a\} = 0.\]
We further introduce rotation-invariant observables, given by the norms of \( \vec{x} \) and \( \vec{p} \) and their scalar product:

\[
\ell_0 = \vec{x} \cdot \vec{p}, \quad \ell_- = \vec{x}^2, \quad \ell_+ = \vec{p}^2, \quad \{J^a, \ell_\beta\} = 0.
\]

We label the \( \ell \)’s with greek indices to emphasize the difference with the vector indices. The observable \( \ell_0 \) is the generator of dilatations on the phase space, \((\vec{x}, \vec{p}) \rightarrow (e^{+\lambda} \vec{x}, e^{-\lambda} \vec{p})\). These scalar product observables turn out to form a \( \mathfrak{sp}_2 \) algebra:

\[
\{\ell_0, \ell_\pm\} = \pm 2\ell_\pm, \quad \{\ell_+, \ell_-\} = 4\ell_0.
\]

This algebra is also isomorphic to the \( \mathfrak{sl}(2, \mathbb{R}) \) Lie algebra, explicitly realized through a simple change of basis:

\[
j_3 = \frac{1}{2}(\ell_- + \ell_+), \quad k_1 = \ell_0, \quad k_2 = \frac{1}{2}(\ell_- - \ell_+), \quad \begin{cases} \{j_3, k_1\} = 2k_2, \\ \{j_3, k_2\} = -2k_1, \\ \{k_1, k_2\} = -2j_3. \end{cases}
\]

These observables generate linear canonical transformations on the \((\vec{x}, \vec{p})\) phase space:

\[
\begin{pmatrix} \vec{x} \\ \vec{p} \end{pmatrix} \rightarrow \Omega \begin{pmatrix} \vec{x} \\ \vec{p} \end{pmatrix}, \quad \det \Omega = 1, \quad \Omega \in \text{Sp}(2) = \text{SL}(2, \mathbb{R}).
\]

It is convenient to repackage the \( \ell \)’s in a \( 2 \times 2 \) matrix,

\[
D = \begin{pmatrix} \vec{x} \\ \vec{p} \end{pmatrix} \begin{pmatrix} \vec{x} & \vec{p} \end{pmatrix} = \begin{pmatrix} x^2 & \vec{x} \cdot \vec{p} \\ \vec{x} \cdot \vec{p} & \vec{p}^2 \end{pmatrix} = \begin{pmatrix} \ell_- & \ell_0 \\ \ell_0 & \ell_+ \end{pmatrix}.
\]

Canonical transformations acts by conjugation on this matrix, \( D \rightarrow \Omega D \Omega^\dagger \). The Casimir of the \( \mathfrak{sl}_2 \) algebra is the determinant of the \( D \) matrix.

\[
\mathcal{D} = \det D = \ell_- \ell_+ - \ell_0^2 = j_3^2 - k_1^2 - k_2^2, \quad \{\mathcal{D}, \ell_\alpha\} = 0.
\]

Since the Poisson brackets of the angular momentum with the scalar product observables vanish, \( \{J^a, \ell_\beta\} = 0 \), the canonical transformations \( \Omega \in \text{Sp}(2) = \text{SL}(2, \mathbb{R}) \) actually commute with the 3d rotations \( \mathcal{O} \in \text{SO}(3) \). Moreover these two sets of observables satisfy a Casimir balance equation:

\[
\mathcal{J}^2 = |\vec{x} \wedge \vec{p}|^2 = \vec{x}^2 \vec{p}^2 - (\vec{x} \cdot \vec{p})^2 = \det D.
\]

Keeping in mind that the two vectors \( \vec{x} \) and \( \vec{p} \) are in fact the integrated components of the triad on the surface, \( \vec{e}_1 \) and \( \vec{e}_2 \), the \( \ell \)’s observables encode the surface intrinsic metric data: the matrix \( D \) is the integrated induced 2d metric \( g \) on the patch and the determinant \( \mathcal{D} \) is the squared density factor (\( \det g \)). The vector \( \mathcal{J} \) is the normal vector to the surface patch and encodes the extrinsic curvature describing the embedding of the surface into 3d space. In this approach, the normal vectors are truly angular momenta, as in the spinning geometry interpretation described in [2]. The area of the patch can be derived from either the intrinsic surface geometry or the extrinsic geometry as \( A = |\mathcal{J}| = \sqrt{\det \mathcal{D}} \), with this Casimir balance equation playing the role of a Gauss-Codazzi equation expressing the compatibility of the intrinsic and extrinsic geometries of the surface.

Finally, as the vectors encode the 2d metric, the \( \text{SL}(2, \mathbb{R}) \) transformations, realizing canonical transformations of the pair of vectors \((\vec{x}, \vec{p})\), are to be understood as area-preserving diffeomorphisms of the discretized bubble surface.
C. Gluing bubbles and the bubble network phase space

Once we have the phase space structure for each bubble, we would like to consider a network of bubbles glued with each other forming the 3d space. We describe the combinatorics of the bubble network by its dual 1-skeleton, introducing the graph \( \Gamma \) whose nodes represent the bubbles and whose edges link pairs of bubble glued with each other. Every edge is thus dual to a surface patch of the two corresponding glued bubbles. We will consider a compact 3d space, corresponding a closed graph \( \Gamma \).

Let us now dress this graph with the surface variables introduced above encoding the 2d boundary geometry of the bubbles. This leads to a network of vectors. Around each vertex \( v \in \Gamma \), that is for each bubble, we dress each edge \( e \) attached to the vertex \( v \in e \) with a pair of vectors \( (\vec{x}_e^v, \vec{p}_e^v) \in (\mathbb{R}^3)^{\times 2} \). In order to properly define the symplectic form and transports between the bubbles, it is convenient to orient the graph \( \Gamma \). Each edge \( e \) thus has one canonical vector pair attached to its source vertex \( s(e) \) and one attached to its target vertex \( t(e) \). We need flip to the symplectic structure at the target of every edge \( e \):

\[
\{(x^e_1)^a, (p^e_1)^b\} = \delta^{ab}, \quad \{(x^e_2)^a, (p^e_2)^b\} = -\delta^{ab}.
\]

This sign flip corresponds to exchanging the role of the position and conjugate momentum, which corresponds geometrically to an orientation flip (switching between the interior and exterior of the bubble). We then impose a vector constraint around each vertex and a symplectic constraint along each edge:

- **Around each vertex** \( v \), one considers the angular momentum vectors of each of the particles and defines the closure constraint:

\[
\sum_{e \ni v} \epsilon^e_v \vec{J}_e = 0, \quad \vec{J}^v_e = \vec{x}_e^v \wedge \vec{p}_e^v,
\]

where the sign \( \epsilon^e_v = \pm \) registers the relative orientation of the edge with respect to the vertex, positive if the edge is outgoing \( v = s(e) \) and negative if the edge is incoming \( v = t(e) \). This constraint generators generate SO(3) gauge transformations simultaneously rotating all the vectors around each vertex.

- **Along each edge** \( e \), one considers the symplectic generators \( \ell \), or equivalently the Gram matrix \( D \), of both pairs of vectors at the source and target vertices of the edge and defines the matching constraint:

\[
\forall \alpha, \quad D^e_s = D^e_t,
\]

meaning that the norms and scalar product of the vectors \( \vec{x} \) and \( \vec{p} \) at both ends of the edge must match. As illustrated on fig[2] this simply amounts to matching the 2d geometry of the surface patch dual to the edge from the viewpoint of the two bubbles sharing it. In particular, the determinant of the \( D \)-matrices must match, i.e. \( |\vec{J}^v_e| = |\vec{J}_s^e| \) which is the standard matching constraint for twisted geometries. Here we introduce a more general symplectic matching for each edge. This matching constraint generates a SL(2, \( \mathbb{R} \))-gauge invariance along each edge, which is physically interpreted as a gauge invariance of the bubble network under 2d surface diffeomorphisms.

![Fig. 2: Gluing of two bubbles imposing the matching of the 2d geometry of the corresponding surface patches through the symplectic constraints \( D^e_s = D^e_t \), equating the norms \( |\vec{x}_e^s| = |\vec{x}_e^t| \), \( |\vec{p}_e^s| = |\vec{p}_e^t| \) and the scalar product \( \vec{x}_e^s \cdot \vec{p}_e^t = \vec{x}_e^t \cdot \vec{p}_e^s \), resulting in the existence of a unique SO(3) transport between the two bubbles given by the group element \( h_e \).](image)

At this stage, the bubble networks is dressed only with the discretized vierbein on the surfaces, given by the pairs of vectors \( (\vec{x}_e^v, \vec{p}_e^v) \). These variables not only encode the intrinsic 2d geometry of the surfaces, but we can further...
recovery the 3d transport between bubbles as SO(3) group elements along the network’s edges. Indeed, assuming the matching conditions given above, we can reconstruct a unique SO(3) group element mapping the canonical pair of vectors \((\vec{x}_e, \vec{p}_e)\) at the edge’s source vertex to the other pair \((\vec{x}_t, \vec{p}_t)\) living at its target. Let us drop the index \(e\) for this analysis. The matching conditions impose that the norms and scalar product of the position and momentum at the source equal those at the target:

\[
\ell_- = |\vec{x}^s|^2 = |\vec{x}^t|^2, \quad \ell_+ = |\vec{p}^s|^2 = |\vec{p}^t|^2, \quad \ell_0 = \vec{x}^s \cdot \vec{p}^s = \vec{x}^t \cdot \vec{p}^t, \quad D = (\ell_- - \ell_0) = |\vec{x}^s \wedge \vec{p}^s|^2 = |\vec{x}^t \wedge \vec{p}^t|^2 ,
\]

so that, as long as \(D \neq 0\) (ensuring that the coordinate and momentum are not collinear), there exists a unique rotation \(h_e\) along the edge \(e\) mapping the pair of vectors at the source onto their target counterpart. This SO(3) holonomy is explicitly given by (see in appendix A for more details):

\[
\begin{align*}
     h_e \triangleright \vec{x}^s &= \vec{x}^t,
     h_e \triangleright \vec{p}^s &= \vec{p}^t,
     (h_e)_{ab} &= \frac{1}{D} \left[ \ell_+ x_{a,s} x_{b,t} + \ell_- p_{a,s} p_{b,t} - \ell_0 (p_{a,s} x_{b,t} + x_{a,s} p_{b,t}) + (x^t \cdot p^t) a (x^s \wedge p^s) b \right], 
\end{align*}
\]

with averaged expressions for all the norm factors on the edge:

\[
D = |x^s \wedge p^s| |x^t \wedge p^t|, \quad \ell_+ = |p^s| |p^t|, \quad \ell_- = |x^s| |x^t|, \quad \ell_0 = \sqrt{(x^t \cdot p^t) (x^s \cdot p^s)}.
\]

Modifying the relative weight of the source and target factors in these expression does not change their actual value once the symplectic matching conditions are enforced. This would nevertheless affect the Poisson brackets of the holonomy \(h_e\). To obtain the correct Poisson brackets and recover twisted geometries as we show in the next section, the averaged choice given above ensures that the holonomy commutes with itself and that the symplectic reduction by the matching conditions works smoothly.

Jumping ahead to the quantum level, imposing constraints between the two systems living on an edge of the network essentially creates entanglement along the edge. Here we can understand the symplectic matching constraints as leading to, in quantum information terms, a maximal entanglement along each edge \(e\), i.e. at the 2d interfaces between bubbles, compatible with the symmetry group structure. Indeed, an unconstrained edge would carry uncorrelated pairs of vectors at its source and target. Written in term of quantum vectors, such a “naked edge” would be represented by a pair of states \(|\psi^s\rangle \otimes |\psi^t\rangle\), where \(\psi^s\) and \(\psi^t\) respectively encode the classical data \((x^s, p^s)\) and \((x^t, p^t)\) at the source and target of the edge. Each end of the edge carries an action of the SO(3) × SL(2, \(\mathbb{R}\)) Lie group. Imposing the \(\mathfrak{sl}(2, \mathbb{R})\) symplectic matching constraints then relates the states at the source and target of the edge by a SO(3) transformation: a basis of states solving the constraint are maximally entangled states, \(\int dk \sqrt{k} |v\rangle \otimes \sqrt{k} |v\rangle\), depending on the rotation \(\hbar \in SO(3)\) and defined by a group averaging over SO(3). One could then glue bubble boundary states using those maximally entangled states along the edges. The precise quantization of the bubble network phase space should nevertheless be carried out in detail in order to realize this intuition explicitly.

---

3 To be more precise, let us sketch a quantization scheme in terms of coherent states. We use the Segal-Bargmann representation for the pair of conjugate vectors \((\vec{x}, \vec{p}) \in (\mathbb{R}^3)^{\times 2}\). For \(i\) running from 1 to 3, we quantize each vector component \((x_i, p_i)\) as a harmonic oscillator and represent them at the quantum level as acting on holomorphic wave-functions \(\phi(z_i)\), with \(z_i\) being the label of the coherent state and the annihilation (resp. creation) operator represented as the multiplication operator \(a_i = z_i\) (resp. the derivation operator \(a_i^\dagger = \partial_{z_i}\)). Group transformations in SO(3) act as 3d rotations on the complex vector \((z_1, z_2, z_3)\), while the \(\mathfrak{sl}(2, \mathbb{R})\) algebra is generated by the total energy \(\sum_i (a_i^\dagger a_i + 1/2)\) and the squeezing operators \(\sum_i a_i^\dagger a_i^\dagger a_i^\dagger a_i\) and \(\sum_i a_i a_i^\dagger a_i^\dagger a_i\):

\[
\sum_i a_i a_i + \sum_i a_i^\dagger a_i = -2 \sum_i a_i^\dagger a_i, \quad \sum_i a_i^\dagger a_i + \sum_i a_i a_i^\dagger = +2 \sum_i a_i a_i^\dagger, \quad \sum_i a_i^\dagger a_i^\dagger + \sum_i a_i a_i = -2 \sum_i a_i^\dagger a_i + 1/2.
\]

Considering an edge, we have two copies of this structure, one at its source in terms of coherent state label \(z_i\) with operators \(a_i, a_i^\dagger\) and one at its target in terms of label \(w_i\) with operators \(b_i, b_i^\dagger\). The \(\mathfrak{sl}(2, \mathbb{R})\) matching constraints are:

\[
\sum_i z_i \partial_{z_i} = \sum_i w_i \partial_{w_i}, \quad \sum_i z_i^2 = \sum_i \partial_{z_i}^2 w_i, \quad \sum_i \partial_{z_i}^2 = \sum_i w_i^2.
\]

It is straightforward to check that a basis of solutions to these constraints is given by the entangled states \(\cosh[z_i \hbar_i w_i]\) and \(\sinh[z_i \hbar_i w_i]\) labeled by a group element \(\hbar \in SO(3)\), which are exactly the even and odd superpositions of all coherent states at the source and target such that the two states differ that the given rotation \(\hbar\). In order to realize the explicit quantization of the bubble network phase space in terms of extended spin networks, we would need to refine this analysis using irreducible representations of the symmetry group SU(2) × SL(2, \(\mathbb{R}\)).
II. FROM BUBBLE NETWORKS BACK TO TWISTED GEOMETRIES

A. Symplectic reduction by the $\mathfrak{sl}(2,\mathbb{R})$ matching constraints

Let us put aside the closure constraints, generating the local gauge invariance under 3d rotations at every node of the network, and focus on the matching constraints along the edges. We showed above how to reconstruct $\text{SO}(3)$ group elements describing the transport between bubbles along the graph edges. Here we actually show that if we take into account the $\mathfrak{sl}(2,\mathbb{R})$ matching constraints and quotient the vector phase space by the associated $\text{SL}(2,\mathbb{R})$ gauge transformations, we exactly recover the $T^*\text{SO}(3)$ phase space of twisted geometries. The closure constraints at the vertices do not play any role at this stage and can be imposed a posteriori without interfering with this symplectic reduction.

Proposition II.1. The symplectic quotient of the vector network phase space $(\mathbb{R}^6)^{\times 2E}$ by the symplectic matching constraints is the twisted geometry phase space $T^*\text{SO}(3)^E$ parametrized by $\vec{J}_e, t \in \mathbb{R}^3$ and $h_e \in \text{SO}(3)$:

$$(\mathbb{R}^6)^{\times 2E}/\text{SL}(2,\mathbb{R})^E \sim T^*\text{SO}(3)^E.$$  (28)

Proof. We start with a simple dimension counting:

$$\dim(\mathbb{R}^6)^{\times 2E} - 2\dim\text{SL}(2,\mathbb{R})^E = 6E = \dim T^*\text{SO}(3)^E.$$  (29)

Next, the angular momenta $\vec{J}_e$ and the $\text{SO}(3)$-holonomies $h_e$ are both invariant under symplectic transformations on each edge and Poisson-commute with the matching constraints ($D_e^* - D_e^t = 0$). Finally, a straightforward though lengthy calculation allows to check that their Poisson brackets (weakly) satisfy the brackets of the $T^*\text{SO}(3)^E$ phase space once the matching constraints are imposed:

$$\{J_e^a, J_e^b\} = \epsilon_{abc}J_e^c,$$

$$\{J_e^a, J_e^b\} = -\epsilon_{abc}J_e^c,$$  (30)

$$\{h_e, h_e\} \sim 0,$$

$$\{\vec{J}_e, h_e\} \sim h_e \vec{J},$$

$$\{\vec{J}_e, h_e\} \sim -\vec{J} h_e,$$  (31)

where the $\mathcal{J}$’s are the $\mathfrak{so}(3)$-generators, defined as $3 \times 3$ matrices:

$$(\mathcal{J}^a)_{bc} = \epsilon_{abc}.$$  

So that the source angular momentum generates 3d rotations on the right of the holonomy $h_e$ while the target angular momentum generates rotations on the left.

From a practical viewpoint, we have started with a pair of 3-vectors $(x^a, \rho^a)$ with a total of 6 real independent variables and defined another pair of 3-vectors $(\ell_a, \ell_a)$ again with 6 real parameters but now satisfying the Casimir balance equation. So we have 5 independent parameters and one need one extra variable to fully parametrize the phase space and reconstruct the initial coordinate and momentum vectors. This requires the choice of a direction orthogonal to the angular momentum vector $\vec{J}$. Indeed both coordinate and momentum vectors are orthogonal to the angular momentum, $\vec{x} \cdot \vec{J} = \rho \cdot \vec{J} = 0$, and we simply need to specify the direction of one of them.

For instance, we can start with $\vec{J}$ and the $\ell_a$, satisfying the balance equation $\vec{J}^2 = \det D$, and further specify the direction $\hat{p} \in S^2$ on the unit sphere with $\hat{p} \cdot \vec{J} = 0$. This is enough to reconstruct the vector $\hat{p}$:

$$\vec{p} = |\hat{p}| \hat{p} = \sqrt{\ell_+} \hat{p},$$  (32)

and then recover the coordinate vector $\vec{x}$ by a cross product:

$$\vec{p} \wedge \vec{J} = \vec{p} \wedge (\vec{x} \wedge \hat{p}) = \rho^2 \vec{x} - (\vec{p} \cdot \vec{x})\hat{p} = \ell_+ \vec{x} - \ell_0 \vec{p} \Rightarrow \vec{x} = \frac{1}{\ell_+} (\vec{p} \wedge \vec{J} + \ell_0 \hat{p}).$$  (33)

This reconstruction obviously works only if $\ell_+ = \rho^2$ does not vanish. Else if the momentum vanishes, $\vec{p} = 0$, then the angular momentum vanishes too $\vec{J} = 0$ and the whole reconstruction issue becomes degenerate.
Specifying the direction \( \hat{p} \perp \vec{J} \) is equivalent to specifying an angle \( \theta \in [0, 2\pi] \) in the plane orthogonal to \( \vec{J} \). We choose for example the \( z \)-direction, then the vector \( \hat{e}_z \wedge \vec{J} \) lays in the plane orthogonal to \( \vec{J} \) and \( \theta \) will be the angle between this reference direction and \( \hat{p} \). This allows to recover the twisting angle of the twisted geometry interpretation.

More precisely, here we have the graph \( \Gamma \) whose edges \( e \) are dressed with the matrix \( D_e \) encoding the 2d surface metric data (or equivalently the symplectic observables \( \ell^a_e \)) and a SO(3) group element \( h_e \). To make the link between the bubble networks and the twisted geometries, we keep the angular momentum vectors for each half-edge \( \vec{J}_e^\perp \) and the matrix \( D_e \) for each edge, together with the balance condition \( |\vec{J}_e|^2 = \det D_e \). From the twisted geometry point of view, the SO(3) holonomy \( h_e \) sends \( \vec{J}_e^\perp \) onto \( \vec{J}_e^\perp \), but is not fully determined by these two vectors. We require the extra data of a “twisting” angle \( \theta_e \) to reconstruct a unique SO(3) parallel transport along the edge. From the new perspective of the bubble networks, one requires the extra data of an angle \( \theta_e \) at the source vertex to reconstruct the pair of vectors \( (\vec{x}_e^\perp, p_e^\perp) \) from the angular momentum and symplectic observables \( (\vec{J}_e^\perp, D_e) \), and similarly at the target vertex. Then we define the unique SO(3)-holonomy mapping \( (\vec{x}_e^\perp, p_e^\perp) \to (\vec{x}_e^\perp, p_e^\perp) \), and thus also sending \( \vec{J}_e^\perp \) to \( \vec{J}_e^\perp \). Comparing these two procedures, the twisting angle is simply the difference \( \delta \theta_e = (\theta_e^T - \theta_e^s) \).

### B. Conformal gauge and spinor parametrization

Above, we have showed how to reconstruct SO(3) holonomies from the vector phase space of bubble networks and how to recover a \( T^*\text{SO}(3) \) phase space. To truly recover twisted geometries, we would like to reconstruct SU(2) holonomies and recover a \( T^*\text{SU}(2) \) phase space. An efficient way to do so is to directly recover the spinorial phase space for twisted geometries \cite{9,12,25} from the present construction. More precisely, we simply need to show how to define spinors from pairs of vectors on each half-edge.

Let us start with the data encoded in a spinor. From e.g. \cite{31}, a spinor in \( \mathbb{C}^2 \) is equivalent to an orthonormal basis in \( \mathbb{R}^3 \). Indeed, starting from a single spinor \( z \), we consider the set of real quadratic combinations of its components:

\[
\mathcal{N} = \frac{1}{2} \langle z \vert z \rangle, \quad \vec{J}(z) = \frac{1}{2} \langle z \vert \vec{a} \vert z \rangle, \quad \vec{K}(z) = \frac{1}{4} \left( \langle z \vert \vec{a} \vert z \rangle + \langle z \vert \vec{a} \vert z \rangle \right), \quad \vec{L}(z) = \frac{i}{4} \left( \langle z \vert \vec{a} \vert z \rangle - \langle z \vert \vec{a} \vert z \rangle \right).
\]

Together they form a closed \( \mathfrak{so}(3, 2) \) algebra under Poisson bracket:\(^5\)

\[
\{J_a(z), J_b(z)\} = \epsilon_{abc} J_c(z), \quad \{J_a(z), K_b(z)\} = \epsilon_{abc} K_c(z), \quad \{J_a(z), L_b(z)\} = \epsilon_{abc} L_c(z), \\
\{K_a(z), K_b(z)\} = -\epsilon_{abc} J_c(z), \quad \{L_a(z), L_b(z)\} = -\epsilon_{abc} J_c(z), \quad \{K_a(z), L_b(z)\} = \delta_{ab} \mathcal{N}, \\
\{\mathcal{N}, J_a(z)\} = 0, \quad \{\mathcal{N}, K_a(z)\} = -L_a(z), \quad \{\mathcal{N}, L_a(z)\} = +K_a(z).
\]

Moreover, the three vector generators form an orthonormal basis of \( \mathbb{R}^3 \):

\[
\vec{J}^2 = \vec{K}^2 = \vec{L}^2 = \mathcal{N}^2, \quad \vec{J} \cdot \vec{K} = \vec{J} \cdot \vec{L} = \vec{K} \cdot \vec{L} = 0.
\]

Coming back to our vector phase space, it is natural to seek an identification of the triplet \( (\vec{x}, \vec{p}, \vec{J}) \) with the orthonormal basis \( (\vec{K}, \vec{L}, \vec{J}) \). However, this requires that \( \vec{x} \) and \( \vec{p} \) be orthogonal and with equal norm. It is indeed always possible to reach such a configuration by a canonical \( \text{SL}(2, \mathbb{R}) \) transformation. From a 2d geometry point of view, this amounts to using a 2d diffeomorphism to reach the conformal gauge. This means using isothermal

---

4 More technically, we would normalize \( \hat{e}_z \wedge \vec{J} \) to define \( \hat{v}_x \) and define the third direction of this orthonormal frame as \( \hat{v}_y = \vec{J} \wedge \hat{v}_x \), then \( \hat{p} = \cos \theta \hat{v}_x + \sin \theta \hat{v}_y \).

5 This algebra can be derived from the following Poisson brackets,

\[
\{\frac{1}{2} \langle z \vert \sigma_a \vert z \rangle, \langle z \vert \sigma_b \vert z \rangle \} = -\frac{2i}{2} \langle z \vert \sigma_a \sigma_b \vert z \rangle = \frac{2i}{2} \langle z \vert \delta_{ab} \vert z \rangle + i\epsilon_{abc} \sigma_c \langle z \vert \sigma_c \vert z \rangle = \epsilon_{abc} \langle z \vert \sigma_c \vert z \rangle,
\]
as well as

\[
\{\frac{1}{2} \langle z \vert \sigma_a \vert z \rangle, \langle z \vert \sigma_b \vert z \rangle \} = \epsilon_{abc} \langle z \vert \sigma_c \vert z \rangle, \quad \{\langle z \vert \sigma_a \vert z \rangle, \langle z \vert \sigma_b \vert z \rangle \} = 4i\delta_{ab} \langle z \vert z \rangle - 4\epsilon_{abc} \langle z \vert \sigma_c \vert z \rangle.
\]
coordinates\(^6\) for every surface patch of the bubbles. More precisely, we proceed to a gauge-fixing of the SL(2, \(\mathbb{R}\)) gauge transformations by imposing two constraints, \(\ell_0 = \vec{x} \cdot \vec{p} = 0\) and \(\ell_- - \ell_+ = \vec{x}^2 - \vec{p}^2 = 0\). In this basis the 2d metric is proportional to the flat metric \(q_{AB} = \vert \vec{J} \vert \delta_{AB}\), this is the discrete conformal gauge.

We can then compute the Dirac bracket \(\{\cdot, \cdot\}_D\), in terms of the Dirac matrix whose only matrix element is \(\{\ell_0, (\ell_+ - \ell_-)\} = (\ell_+ + \ell_-)\), and obtain the Dirac bracket \(\{\cdot, \cdot\}_D\):

\[
\{F, G\}_D = \{F, G\} + \frac{1}{4\vert \vec{J} \vert} \left\{ F, (x^2 - p^2) \right\} \left\{ \vec{x} \cdot \vec{p}, G \right\} - \frac{1}{4\vert \vec{J} \vert} \left\{ F, \vec{x} \cdot \vec{p} \right\} \left\{ (x^2 - p^2), G \right\},
\]

with \(\vert \vec{J} \vert = x^2 = p^2\). We easily find that \((\vec{x} \cdot \vec{x}, \vert \vec{p} \vert \vec{p}, \vec{J})\) exactly reproduces the \(\mathfrak{so}(3, 2)\) algebra of the \((\vec{K}, \vec{L}, \vec{J})\) generators given above. The norm factors are here to ensure that we do indeed have three vectors with equal norm (thus forming an orthonormal basis).

From here, we are ready to reconstruct the spinor from the pair of vectors. Indeed, it is not possible to fully recover the original spinor \(z \in \mathbb{C}^2\) from only the angular momentum vector \(\vec{J} \in \mathbb{R}^3\). These miss the information of the spinor phase \(e^{i\varphi}\) (which corresponds to the twisting angle data):

\[
\vert z \rangle = e^{i\varphi} \left( \frac{\sqrt{N + J_3}}{e^{i\varphi} \sqrt{N - J_3}} \right), \quad e^{i\theta} = \frac{J_1 + iJ_2}{\sqrt{J_1^2 + J_2^2}} = \frac{J_+}{\sqrt{N^2 - J_3^2}}; \quad e^{i\varphi} \in U(1).
\]

On the other hand, once the whole orthonormal triad \((\vec{K}, \vec{L}, \vec{J})\) is provided, we can retrieve the whole spinor with its phase information and express its components \(z_{A=0,1}\), say, in terms of the \(\vec{K}\) and \(\vec{L}\) vectors:

\[
(z_0)^2 = K_- + iL_-, \quad (z_1)^2 = -(K_+ + iL_+),
\]

with \(K_\pm = K_1 \pm iK_2\) and similarly \(L_\pm = L_1 \pm iL_2\). One simply needs to take care of choosing an appropriate cut for the square-root on the complex plane. From the \(\mathfrak{so}(3, 2)\) commutators, it is easy to check that, once \(\vec{K}\) and \(\vec{L}\) are defined in terms of the position and momentum, we get the expected commutators:

\[
\begin{aligned}
\{z_0, z_1\}_D &= 0 \\
\{z_0, \bar{z}_1\}_D &= 0 \\
\{\bar{z}_0, \bar{z}_1\}_D &= -4i(N + J_3) = -4iz_0\bar{z}_0 \\
\{z_0, \bar{z}_0\}_D &= -4i(N - J_3) = -4iz_1\bar{z}_1
\end{aligned}
\]

This allows a direct mapping between the spinor network representation of twisted geometry and our vector parametrization of the bubble network phase space:

\[
\begin{aligned}
(z_0)^2 &= (\vec{x} \cdot \vec{p}_2 + \vert \vec{p} \vert x_1) - i (\vert \vec{p} \vert x_2 - \vec{x} \cdot \vec{p}_1) \\
(z_1)^2 &= (\vec{x} \cdot \vec{p}_2 + \vert \vec{p} \vert x_1) - i (\vert \vec{p} \vert x_2 + \vec{x} \cdot \vec{p}_1)
\end{aligned}
\]

This means that the (holomorphic) spinorial representation of loop quantum geometry is merely a gauge-fixed version of the full phase space presented here. Bubble networks are extended twisted geometries with the extra data of discretized surface metrics, which reduces to the original twisted geometries in the conformal gauge when choosing isothermal coordinates on the bubbles’ surfaces and thus working with orthonormal triads.

**Outlook**

We have introduced discrete bubble networks for the 3d geometry as a discrete version of a manifold atlas, with the charts represented by bubbles carrying algebraic data allowing to glue them into a consistent geometry. And we showed how this leads (in a suitable choice of gauge fixing) to the kinematical structures of loop quantum gravity where the states of 3d geometry are defined as twisted geometries and spin networks.

More precisely, the discrete bubble networks, as illustrated on fig\(\ref{fig:network}\) carry the data of the 2d discretized metric of the bubbles’ surfaces and implement a consistent gluing of the bubbles through a matching of the boundary 2d geometry.

---

\(^6\) An intriguing remark is that isothermal coordinates for minimal surfaces allow for the Weierstrass-Enneper representation in terms of holomorphic coordinates. This might open the door to a direct link between spinning geometries (whose boundary surfaces are all minimal surfaces) and spinor networks.
We have shown that these can be understood as extended twisted geometries, with a dual algebraic structure with SU(2) group elements describing the 3d transport between the reference frames of each bubble and a local SL(2, R) gauge invariance of the gluing interpreted as the discrete equivalent of surface diffeomorphisms. This implements the discrete network version of the analysis of boundary surfaces coupled to loop gravity worked out in [3].

This formalism allows direct access to the 2d metric of boundary surfaces, opening the door to defining boundary geometrical observables in loop quantum gravity such as 2d curvature or quasi-local energy defined as surface integrals (e.g. [33]). Furthermore it allows for conformal transformations of the 2d boundary metric on “corners”. Indeed, we have showed that the twisted geometries (in their spinorial representation) are gauge-fixed versions of the new bubble network phase space in the conformal gauge for the 2d metric on the bubbles. The extended phase space thus allows to unfreeze this gauge-fixing and explore the whole phase space of boundary 2d geometries, which was inaccessible in the standard loop quantum gravity formalism. This improvement should be very useful in the investigation of the possible holography of the dynamics of quantum geometry in loop quantum gravity, for example through a quasi-local CFT/gravity duality.

In the meanwhile, we foresee a few possible extensions of the present formalism and interesting outlook:

- *Quantization & extended spin networks:* A first task would be to quantize our extended twisted geometries into extended spin networks, as graphs dressed with SU(2) representations and invariant tensors augmented with $sl_2$ charges. Each node of the graph would be dual to a bubble with a real 2d metric on its boundary surface. A priori, the bubbles’ 2d quantum geometry would consist with a SL(2, R) (irreducible unitary) representation and state attached to each surface patch and encoding its quantum state of 2d metric. Each graph edge would still carry a SU(2) representation -or spin- as in the standard formulation of loop quantum gravity. The balance equation along each edge, reflecting the gluing of bubbles, would equate the SU(2) Casimir on the edge with the SL(2, R) Casimirs of the representations attached to its source and target,

$$C_{su2}^{(e,s)} = C_{sl2}^{(e,t)},$$

thus implying a one-to-one correspondence between SU(2) representations (labeled by a half-integer spin $j \in \mathbb{N}/2$) and SL(2, R) representations (from the discrete principal series of unitary representations with positive quadratic Casimir). This equilibrium between extrinsic and intrinsic curvatures of the surfaces would be interpreted as the quantum Gauss-Codazzi equation for bubbles. In this framework, a goal would be to derive and study the algebra of symmetry and deformations of the quantum geometry of surfaces, and see if it can sustain a boundary conformal field theory in a continuum limit.

- *The role of the surface graphs:* The phase space and algebraic structure that we introduced for bubble network relies exclusively on the combinatorial structure of the 1-skeleton dual of the network of bubbles, as a graph whose nodes represent the bubbles and links indicate the gluing of two neighboring bubbles. However, considering that we describe the 2d metric on the bubbles’ surfaces, it seems interesting to also keep track of the surface graph on each bubble, i.e. the 1-skeleton of network of surface patches for each bubble indicating which patches are neighbors as advocated in [34]. This means keeping track of an extra layer of lower dimensional cells, as in the hierarchy of cellular decompositions e.g. used to formulate discrete topological field theories. This layer of information would be especially useful when considering geometrical observables, such as the 2d curvature, on
which is given by:

There exists a unique rotation $R$ to the angular momentum $\mathbf{J} = \mathbf{J}^a \hat{e}_a$.

Proof. Basically, $R$ maps the $(Oxy)$ plane to the plane spanned by the two vectors $(\hat{x}, \hat{p})$ and sends the direction $\hat{e}_3$ to the angular momentum $\hat{J}$. One simply needs to check that the three columns of $R$ form a positive orthonormal basis of $\mathbb{R}^3$ to prove that $R \in SO(3)$.

Now we can combine the two rotations $R_{x,\hat{p}}$ and $R_{x,\hat{p}}$ to get the $SO(3)$ holonomy living along the oriented edge $\hat{e}$:

$$ h = h_{x,\hat{p}}^\dagger (h_{x,\hat{p}})^{-1} = h_{x,\hat{p}}^\dagger h_{x,\hat{p}}. $$

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