The Feynman Legacy

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Abstract

The article is an overview of the role of graph complexes in the Feynman path integral quantization.

The underlying mathematical language is that of PROPs and operads, and their representations.

The sum over histories approach, the Feynman Legacy, is the bridge between quantum physics and quantum computing, pointing towards a deeper understanding of the fundamental concepts of space, time and information.

1 Introduction

We present the role of graph complexes in deformation quantization, focusing on the work of M. Kontsevich on deformation of Poisson manifolds [7] and the author’s joint work with D. Fiorenza [5]. Their role for the Feynman Path Integral quantization method is emphasized [2].

The Feynman Legacy, a natural amplification of the original formulation of Quantum Mechanics (QM) by W. Heisenberg, is presented in the context of the various quantum theories (QFT, CFT, string theory etc.), as an interplay between the categorical structures (operads, PROPs etc.) and the computer science interpretation: automata as “states and transitions” approach to modeling.

The article is based on the recent talks on the subject [18]. It is not a comprehensive overview, rather aiming at a few important aspects, pertaining to the interpretation and motivation of the present theories, and therefore subjective.

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2 Past: deformation quantization

The initial formulation of QM by W. Heisenberg was specifically formulated as an automaton model, in terms of “states and transition amplitudes”, which can be viewed as a complexified version of Markov processes (yet with a continuum time).

The holistic, intrinsic formulation in terms of Hilbert spaces and unitary transformations, of von Neumann tended to blur this “in coordinates formulation”.

Later on, to tame QM, i.e. to make it as classical as possible, M. Flato, A. Lichnerovich a.a. have launched the program of deformation quantization, as a “minimal” change to the classical formulation of mechanics, to make it “quantum”: start from the Poisson algebra of classical observables on a Poisson manifold, and “just” make it non-commutative to accommodate Heisenberg’s uncertainty (commutation) relations! In our opinion, in this way the “spirit” of QM was frozen ...

On the other hand, in QFT, a new revolutionary approach to quantum physics was introduced by Feynman (following a suggestion of Dirac!). It was well established amongst physicists, being now considered the most powerful quantization method, yet only hardly tolerated by mathematicians as being not “rigorous” 1

Yet its power was revealed one more time by Kontsevich’s solution to the deformation quantization problem, as explained in [2].

1Not “digitally signed” by mathematicians.
2.1 How to build a star product?

Kontsevich’s formula
\[ f \ast g = \sum_{\Gamma} W_\Gamma B_\Gamma, \]
at “top level” looks quite natural. It is a sum over graphs of bidifferential operators \( B_\Gamma \) associated to graphs \( \Gamma \) according to a rule similar to a Feynman rule from QFT (perturbative approach). When more details are revealed, one starts to wander why it really works! Given a Poisson manifold \((M, \pi)\), with its Poisson algebra of observables \( A = C^\infty(M) \), vector fields \( g = \text{Der}(A) \), polyvector fields \( T_{\text{poly}} = \bigwedge^* g \) and differential operators \( D_{\text{poly}} = \text{Hoch}^*(A; A) \), Kontsevich defines a pairing between graphs and polyvector fields which in particular yields the above bidifferential operators. The above product obviously perturbed the multiplication, since \( B_0 \) is by definition the commutative multiplication and \( B_1 = \pi \) is the Poisson bracket (see [4] for notations; a detailed account appears in [3] etc.). The “problem” was to define the coefficients \( W_\Gamma \) to ensure associativity; they are defined by Kontsevich in a similar (cryptic) manner, using the same graphs, and a Feynman rule with a closed 2-form \( \alpha \) derived from the angle form on the Poincare half-plane. Amazingly, the formula works (!), and provides not only a star-product, but also an \( L_\infty \)-morphism proving the Formality Conjecture ... but again, why?

2.2 Why the formula “works”

On the physics side, their result (deformation quantization), is the outcome of a deeper theory: Feynman Path Integral quantization method; physicists know it is the most powerful quantization method available. From such a point of view, the deformation quantization goal is guaranteed: quantization leads to quantization!

The string theory (sigma model) interpretation of Kontsevich’s construction was reviled in [2].

From the mathematics side, this result (formality) hides a deeper algebraic structure: the DG-coalgebra (Hopf algebra) of graphs and cocycle condition, or from a dual point of view the DG-Lie algebra of graphs and Maurer-Cartan (MC) equation of deformation theory, as disclosed by the present author in [11, 12, 13]. The result was later explained in a “round form” in [5]:

1) The Kontsevich rule \( \mathcal{U} \) is a morphism of DGLAs,
2) the coefficients $W$ yield a DG-coalgebra 1-cocycle (MC-solution of the dual DGLA),

3) $\mathcal{F} = W\mathcal{U}$ is an $L_\infty$-morphism.

The rest is a standard argument:

4) The Poisson structure $\alpha$ being a MC solution in the Lie algebra of polyvector fields (Jacobi identity), is mapped by the $L_\infty$-morphism to a MC-solution, providing by exponentiation a perturbation of the commutative product:

$$\ast = \mu + \mathcal{F}(e^\alpha).$$

For the present author the “underlying ideas” (algebraic structures involved) are more interesting then the result itself $^2$, especially in connection with renormalization in the framework of Connes and Kreimer (see [19]).

3 Present: renormalization and graph homology

During the author’s first “IHES period”, working at the same time on renormalization and deformation quantization turned out benefic ial, leading to the “unification” of Kremer’s coproduct and Kontsevich’s homology differential. With hindsight, glancing at Kontsevich’s proof it is hard to miss that the sums of products must be a coproduct and that the one edge case belongs to the homology differential. “Reverse engineering” Kontsevich’s result $^3$ and pulling everything back to the source, the graphs, yields the definition of the coproduct $\Delta$ and that $W$ satisfies the 1-cocycle equation $W(\Delta \Gamma) = 0$. The rest are technicalities: 1) reformulate Kreimer’s coproduct and applying it to Kontsevich’s formula, 2) include Kontsevich’s differential $d$ as a part of the coproduct [11].

3.1 The homological algebra interpretation

At this point we see the shadow of the cobar construction $D = d + \Delta$! Now, turning “on” the homological algebra machinery yields graph cohomology [12].

Besides the nice mathematical result, a deeper idea emerges: the “resolution of degrees of freedom” is a crucial mathematical idea standing for the physicist’s multi-scale analysis, as it will be explained later on.

$^2$I is a pity “Part II” was never written!

$^3$... concepts, concepts, concepts!
3.2 Main results explained

The first main question to be answered in order to solve “the Kontsevich’s puzzle” was “What is the map $U$, really?”. In [5] we showed that it is a DGLA morphism, and therefore mapping the Maurer-Cartan solutions in the DGLA of graphs to the Eilenberg-Chevalley (EC) complex, i.e. $U$ maps the MC-solution $W$ to a MC-solution

$$U = U(\sum_{\Gamma} W_\Gamma \Gamma).$$

Such an MC-solution is an L-infinity morphism and also a quasi-isomorphism (since the degree 0 part is), therefore concluding Kontsevich’s proof of the Formality Conjecture.

The conceptual (mathematical) interpretation of Kontsevich’s solution of the formality conjecture and deformation quantization of Poisson manifolds [5] includes the following results: 1) The Kontsevich graphs $G$ have a DG-coalgebra structure, or equivalently a (dual) DGLA structure (§5); 2) The Kontsevich graphical calculus $U$ is a DGLA morphism (§6) (calculus of derivations); 3) If $W$ is a cocycle of $G$ (§7), $U(W)$ is an L-infinity morphism (the formality morphism) (§4); 4) $F(\exp(\pi))$ is a star product (§4); 5) There is a solution involving only graphs without circuits (§8), we call a semi-classical star product. A few details will be given next, to later justify the framework we chose for what we call Feynman Processes.

The DG-coalgebra of Feynman graphs (§5) $G^{**}$ is a bigraded DGLA, associated to a pre-Lie algebra of graphs $^4$, or dually a coalgebra, with coboundary differentials. The internal differential is Kontsevich’s homology differential, and the external differential is Hochschild differential corresponding to Gerstenhaber composition by a preferred element. Such a “bi-DGLA” will be the object of study of a different article, focusing on the resolution of a complex, or in categorical language, the resolution of a PROP.

The Kontsevich rule defining “a la Feynman” $U$, the DGLA morphism $U$ (§6), is a graphical calculus of derivations (§2): vector fields $\partial_i$ act on functions $f$: $X \to f$.

The formality morphism between the two DGLAs:

$$F = WU : T_{poly} \to D_{poly}$$

$^4$The pre-Lie structure is fundamental concept; it is a formal connection, due to the properties it enjoys [14]
is an L-infinity morphism, because $W$ is a cocycle in the DG-coalgebra of graphs (solution of the MC of the dual DGLA of graphs).

Since its zero degree is known to be a quasi-isomorphism (Kostant-Hochschild-Rosenberg Theorem), it proves that the $D_{poly}$ DGLA is formal, i.e. quasi-isomorphic to its cohomology.

A few more words about the DG-coalgebra cocycle $W$ are in order. The cocycle refers to the cobar construction associated to the DG-coalgebra $\Gamma$:

$$0 = (D^*_{cobar}W)(\Gamma) = W(d\Gamma + \Delta_b \Gamma) = \sum_{\text{internal edge}} \pm W_{\Gamma/e} + \sum_{\gamma \subset \Gamma \text{ boundary}} \pm W_\gamma W_{\Gamma/\gamma},$$

It can be rewritten as the **Maurer-Cartan solution** in the dual DGLA:

$$= \delta W + \frac{1}{2}[W, W](\Gamma).$$

It is defined using a similar “Feynman rule” with (winding number/angle form) $\alpha = d\theta$ defining the bivector field $dA = d\theta \wedge d\theta$.

The **star product** is obtained as a deformation of the commutative multiplication by a perturbation. To ensure associativity, the perturbation must be a MC-solution $F$ in the CE-complex:

$$\text{Hom}(T^\bullet(T_{poly}, D_{poly}) \cong \text{Hom}(T^\bullet(\mathfrak{g}, D_{poly}).$$

Now $F = WU$, maps the exponential of a Poisson structure, i.e. a MC-solution in $T_{poly}$ (with trivial differential):

$$d\pi + [\pi, \pi] = [\pi, \pi] = 0 \quad (\text{Jacobi identity}),$$

to a MC-solution in $D_{poly}$, yielding the desired **perturbation** $\partial$, of the commutative product:

$$\ast = \mu + \partial, \quad \partial = F(\exp(\pi)).$$

Conform the standard philosophy of deformation theory, MC-solutions modulo equivalence, is thought of as the tangent space at $\mu$ at the the moduli space of deformations of associative algebras with given underlying vector space.

Two questions were naturally asked at this point: 1) Are all graphs necessary?, and 2) Is there a simpler solution $W$?

If considering graphs without circuits, i.e. forests $F$, the results hold essentially because the inclusion $F \subset G$ is a quasi-isomorphism of complexes, yet a different cocycle $W$ must be provided. The fact that in Kontsevich solution the angle form may be replaced with any closed form, is an indication that the coefficients may be universal in some sense. Indeed in [13] it is
argued that such a simple/universal solution exists, reminiscent of the Hausdorff series, universal with respect to the particular Lie algebra considered. A detailed proof is currently under consideration [20].

4 Future: Quantum Information Dynamics

Before being more specific, a brief motivation is in order.

4.1 Feynman Processes and quantum computing

The method of Feynman Path Integrals, is a way of “thinking”; it is modeling in terms of states and transitions, i.e. automata in the sense of mathematics and computer science. It can be applied to classical mechanics as well as to QM/QFT. (recall that QM may be presented as a (0+1)-QFT).

We would like to capture this conceptual bridge as the “motto”:

**Quantum Physics IS Quantum Computing**

a point of view in fact adopted by Feynman himself.

Expanding the idea:

**Quantum interactions are Quantum Communications**

it enables a unified Mathematical-Physics and Computer Science description, without the asymmetry system \( \rightarrow \) observer, towards the incorporation of entropy and information as part of the foundations of physics. Physicists know that quantum information is more fundamental than matter (fields included), for example at the level of the Information Paradox in the context of a radiating black hole [24].

An extended Equivalence Principle between energy and information was conjectured as mandatory to really progress beyond the present attempts to unifying gravity and QM, not just as quantum gravity, but including all known fundamental interactions [17].

As an example of line of thought in this direction, the “unit of a black-hole surface” is thought of as a bit of space-time by Lee Smolin [27]; more that, we claim, quantum black holes should be considered “generic objects”, towards a spin/qubit network (spin foams [25, 26] etc.) description of quantum physics.
4.2 Feynman Processes: the mathematical-physics

The above “physics interface” has already an implementation underway. It iterates the “old” idea of representing a non-linear structure, i.e. a functorial representation of a tensor category, as a replacement of the mechanics point of view centered on the concept of manifold, where the linearization is obtained at the level of the tangent space, therefore binding rigidly the configuration/state space and the symmetries/dynamics.

A representations of a causal structure geometric category playing the role of “space-time”, i.e. taking into account the external degrees of freedom, in some sense the macrosopic structure of the system (NO embeddings in an ambient space yet!). As examples, we have the (PROP or Hopf algebra of) Feynman-Kontsevich graphs, Segal PROP, cobordism categories, lattices etc. The causal structure captures the data regarding “what influences what”, and the norm is that there is no nice cartesian product of space versus time, not even locally, especially since one has to abandon locality to really account for quantum phenomena.

Then a functorial representation is just an algebra over the PROP: QFT, CFT, ST, TQFT etc. We will later endow such a PROP with additional structure, and call it a Feynman Category.

4.3 Physics interpretation and motivation

As mentioned above, in a causal structure there may be no locally defined space-time structure! (There may be loops - “quantum feedback” etc.).

The causal structure is NOT “fixed”, like a manifold is, but it is a resolution, allowing to implement the multi-scale analysis, either in a homological algebra fashion or similar to the multi-resolution analysis of Haar wavelets etc. the processes are inter-related as a complex;

From this point of view, the approach is NOT a “perturbative approach”, but it may be obtained as the outcome of one:

\[
\text{Gaussian integral} \quad \xrightarrow{\text{Wick'sTh.}} \quad \text{Feynman graphs and rules}
\]

\[
Z = \int \mathcal{D}\phi e^{S(\phi)} \quad \sum_{\Gamma} \mathcal{F}(\Gamma)/|\text{Aut}(\Gamma)| \cdot |\text{deg}(\Gamma) |
\]
It is similar to the dual role and origin of the exponential:

\[ e^x = \sum_n x^n/n! : \quad \frac{dy}{dx} = y \quad \text{or} \quad \text{Aut}([n])? \]

as an analytic solution of a smooth differential equation, or as a generating function of the automorphism groups of finite sets (categorification); one can obtain the categorification perturbatively as a Taylor expansion ...

Our point of view is that FPI and matrix-models are “recipes” for representations of causal structures.

No matter the “origin” or interpretation, the productive language for modeling quantum phenomena is that of PROPs and operads.

5 From groups to operads and PROPs

PROPs and operads are enriched tensor categories. Familiar examples for physicists are Feynman graphs, Riemann surfaces, and even lattices or almost any other collection of discrete models, can be presented using this language, suited for an “automaton/computer science” interpretation.

This specialized categorical language has a big advantage over other presentations: it is a “graphical interface” to Quantum Mathematical-Physics.

5.1 PROPs and operads

If we look back, abstract groups were defined long after the use of groups of transformations in mathematics and physics, i.e. after the representation theory started to develop.

Groups may be thought of as a one object category, encoding the algebraic structure of groups of transformations, i.e. the composition law with its basic properties: associativity, inverse etc.

Operads, in a similar way, encode various types of algebraic structures, like the classical well known “binary operation spaces” (monoids, algebras etc.) of various types: associative, commutative and Lie.

A short formal definition is the following (see [4] for details): a \( C \) operad over \( N \) consists of “Input/Output” operations \( O(n) \in \text{Ob}(C) \) and rules for composing these operations (the motherboard model; see [21]).
Then the usual theory can be developed: ideals representing “constraints” and quotients by these ideals yielding new examples implementing the constraints.

We then have presentations by *generators and relations*, as in the following examples. We will ignore the important aspect of the symmetric action, mentioning the non-sigma version of operad/PROP (PRO - see [23]).

### 5.2 Examples

#### 5.2.1 The operad Assoc

The free operad generated by the graphical symbol of a generic binary operation is the operad of binary trees.

The quotient of this operad by the ideal generated by one element representing in a graphic/schematic way the associativity constraint is again an operad, the *Associative Operad*. What is then an associative algebra, in this language? To transform the “generic” into “actual”, we need instantiation: give meaning to the graphical symbol of the generic binary composition. In various other areas this operation is called *coloring* the graphical symbol with “colors”, which do not have to be in fact colors, nor even numbers; the colors (labels) may be elements of objects of categories, and usually are in fact set theoretic operations.

This coloring process is a morphism of operads, therefore qualifying for the term of representation, since the target enriched category is usually k-linear. So, an associative algebra is a *representation* of the Associative Operad. Because of the above tight connection, a representation of an operad \(O\) is also called an *algebra over the operad* \(O\).

#### 5.2.2 The operad Lie

The other classical examples are quite similar, differing only at the level of the generator of the quotient ideal of the free operad of binary trees.

For the *Lie Operad*, take a graphical (operational) representation of the Jacobi condition as one generator of the ideal of the free operad of binary trees. The other generator represents the anti-commutativity (here we need sigma-operads, with an action of the symmetric group defined on the objects underlying the tensor category of an operad).

Lie algebras are now algebras over the Lie Operad.
5.2.3 The operad Comm

To realize commutative algebras as algebras over the Commutative Operad, quotient the free binary trees operad by the ideal generated by the graphical representation of commutativity and associativity.

5.3 Representations of operads

As already exemplified above, representations of operads, also called algebras over the corresponding operad, are morphisms between operads, where the target operad is \( \text{End} \left( V \right) \). Here the endomorphism operad \( \text{End} \left( V \right) \) is just a colored instance of the binary tree operad: to a node associate a vector space \( V \), to a set of external/terminal nodes (concatenation is the monoidal product), associate the corresponding tensor product. To internal nodes associate the possible “interactions”, the Hom-set of linear functions, and the operad’s composition is the usual composition of (multi)linear functions.

Now since the range of such a representation of the Associative Operad is 1-dimensional, generated by the only binary operation graphical symbol, it is determined by specifying \( V \) and an “actual” binary operation, the binary multiplication on \( V \) which must satisfy associativity: \( \cdot : V \otimes V \rightarrow V \).

The above example is obviously a graphical reformulation of basic linear algebra facts, in a categorical language with a definite quantum physics flavor, as one can see comparing with the (1+1)-TQFT case: with a bit more structure in the geometrical category (0+1-cobordisms), the data needed to specify a representation amounts to a Frobenius algebra, as it will be explained later on. It is important to realize at this point that all the structure is abstractly captured in the geometric category being represented, and this is a stage which must be clarified before further developing the representation theory. For example, in the (0+1)-TQFT case, it was shown in [10] that the generator of the geometric category of 1-dimensional cobordisms is a Frobenius algebra in that monoidal category, if one disregards \( k \)-linearity. Now, what is a String Theory without a sigma model nor a string background? (to be continued).

6 PROPs and ... beyond!

The operads are just “half of the (modeling) story”, since they are the heritage of classical mathematics modeling interactions as “combining inputs”
and then trying to solve equations, with an idealistic hope for uniqueness and determinism; reality is much more interesting than this! The possibilities unfold as a shower of high energy particles, in a “network of instances” rather closer to fireworks ... How to model this? ... using coproducts, which are well known in combinatorics as a marvelous tool to keep track of the various possibilities to achieve a given configuration. As a quick example, a coproduct dual to multiplication \( (N, \cdot) \) is

\[
\Delta n = \sum_{d \cdot q = n} (d, q),
\]

which is essentially the list of divisors of a natural number and the corresponding quotient.

At the categorical level, moving from the classical algebraic holistic structures to objects and relations oriented framework, prone for an automaton interpretation, the corresponding dual notion to an operad is a cooperad: just reverse the trees. This is a gain “half” of the picture. The enveloping structure is that of a PROP (PRoduct Operations and Permutations), which is an enriched version of a tensor category. To simplify the exposition, we will disregard the permutation action.

A \( C\text{-PROP over } N \), denote by \( P \), consists of objects of a category \( N \) but with spaces of morphisms, \( \text{Hom}_s \), from a possibly different category, with additional structure involved.

Then, there are the usual compatible operations of composing morphisms: \textit{vertically}, the tensoring of objects and morphisms, and \textit{horizontal composition} of source-target compatible morphisms.

The objects are often in correspondence with natural numbers, and tensoring corresponds to concatenation, therefore counting the elementary pieces; we say it is a PROP over \( (N, +) \).

Then the morphisms appear as operations with multiple inputs and multiple outputs and compositions: \( P(m, n) \).

Now operads become “half-PROPs”, as underlying subclasses of morphisms with only one output:

\[
\mathcal{O} \subset P, \quad \mathcal{O}(n) = P(n, 1).
\]

tensoring and composing these 1-output operations yields the \textit{standard PROP generated by an operad}, denoted by \( P(\mathcal{O}) \).
6.1 Examples

The endomorphisms \( \text{PROP} \ End(V) \) of a \( k \)-vector space consists of the linear mappings:

\[
P(n, m) = \text{Hom}_k(V^\otimes n, V^\otimes m)
\]
together with the usual tensor and composition operations.

Trees form the prototypical operad, which generates the forest as the standard PROP. Imposing various constraints as generators of ideals to quotient by the free operad, yields the classical operads responsible of the various kinds of algebras: associative, commutative and Lie, as their representations (see below).

More general classes of graphs can be presented as PROPs. In QFT the graphs may be restricted to have only three, or only four etc. vertices; the so called \( \phi^3, \phi^4 \) theories. Such a class of graphs forms also a PROP: the 

**Feynman PROP.**

Similarly, the category of cobordisms, i.e. manifolds with boundary split into a negative part, the source, and a positive part, the target, is a PROP. The tensor operation on objects is concatenation, as in probably all such geometric categories, and the composition of the morphisms is defined by prescriptions of gluing cobordisms, usually defined on representatives and compatible with the pertaining equivalence relations.

If instead of topological surfaces we take into account a complex structure, then Riemann surfaces (RS) with boundary (holomorphic disks with orientation, and identification data), form a PROP, the **Segal PROP.** The tensor operation is again concatenation of circles (boundaries of RS/disks), while composition is the operation of sewing Riemann surfaces, i.e. topological gluing and continuation of complex structure.

6.2 Algebras over PROPs

Operads and PROPs encode the type of operations had in mind. The actual examples come as their representations, which are \( k \)-linear valued morphisms of PROPs/operads. Such a morphism is also called an **algebra over the operad/PROP** in consideration.

A representation \( \rho : \mathcal{P} \to \text{Vect}_k \) of a PROP \( \mathcal{P} \), is a strict tensor functor valued in the category of \( k \)-linear vector spaces \([4]\). Since the PROP is assumed to be over \((N, +)\), a tensor category with one generator, the image
is a 1-dimensional PROP, generated by a vector space $V:\mathcal{E}nd(V)$. Such a representation amounts to a family of morphisms:

$$\rho_{n,m} : \mathcal{P}(n, m) \to \mathcal{H}om(V^\otimes n, V^\otimes m),$$

compatible with the two compositions.

Note that the endomorphism PROP is also an algebra over the free PROP of graphs generated by the $(n, m)$ - corollas (nodes with $n$ inputs and $m$ outputs):

Various classical examples are presented in [4]. The more sophisticated examples of quantum physics are discussed in [28].

### 6.2.1 Quantum Field Theory

Briefly said, Feynman rules of a given QFT, may be presented functorially as an algebra over the corresponding Feynman PROP.

### 6.2.2 Topological Quantum Field Theory

An algebra over the $(n + 1)$-cobordism category, i.e. with boundary manifolds of dimension $n$, is called a topological quantum field theory (TQFT) [1].

In the special case of $(1 + 1)$-TQFTs, where the objects are topological surfaces with a disjoint union of circles as boundary, the data needed to specify such an algebra, i.e. a $(1+1)$-TQFT, is equivalent to a Frobenius algebra [8]. As noted before, the abstract structure being represented can be recognized at the level of the geometric category; it is a Frobenius object, as explained in [10].

### 6.2.3 Conformal Field Theory

Representing the Segal PROP amounts the constructing a CFT [6]. The various approaches, whether geometric or analytic, have in fact underlying algebraic structures of the “analytic type”.

### 6.2.4 String Backgrounds

A String Theory is built by embedding RS into a given space-time manifold, called a sigma model. In contrast to the CFT case, we refer to this approach as “smooth type”.

Not to refer to an ambient space-time, an axiomatic approach may be defined: a String Background is a representation of the PROP of chains of
Riemann Surfaces [28]:

\[ C_\mathcal{P}(m, n) \to \text{End}(H, Q)(m, n), \quad Q^2 = 0. \]

The main point is that a differential structure is taken into account.

Yet more structure is needed, which in fact is already present in QFT: the Feynman graphs have not only a Hopf algebra structure [9], but also a compatible (homology) differential [11]. In the categorical language, a Feynman Category is a DG-coalgebra PROP, modeling not only the states and paths, but also the multi-scale property of degrees of freedom. It enables the multi-scale analysis or homological algebra machinery (causal resolution [16], cohomology and underlying quantum theories [28] etc.), encoded as a coalgebra structure on “paths”.

Then a Feynman Process, as a generalization of QFT, CFT, ST etc., is an algebra over the Feynman category, as a representation of the causal structure.

7 Perturbative ... or not?

A quantum theory is modeled as a Feynman Process, which is a representation of a Feynman Category (the causal structure), defined below.

As explained in §4.3, representing a causal structure “a la Markov” is not a perturbative approach “per se”, but rather a natural resolution of the quantum system, called in [16] a Quantum Dot Resolution. This is the homological approach to modeling quantum systems.

On the other hand it definitely looks perturbative, when the class of “paths” of the PROP is derived perturbatively, by expanding as a Taylor-Feynman series [11] a Gaussian (matrix) integral using Wick’s (Matrix) Theorem.

What is new in this homological approach to “space-time”, which is in fact a model for a discrete (quantum) “space-time” (like spin networks and foams of Loop Quantum Gravity etc.), is that it is NOT just an approximation of a continuum model; rather the continuum limit is the classical approximation of the quantum model.

we will briefly mention some additional features of the homological approach to quantum modeling:

1) Enables the resolution / multi-scale analysis (MRA);
2) Enables in a fundamental way “symmetry fluctuations” of the causal structure and the natural implementation of the concepts of entropy, information and the possibility to involve them in mechanisms of mass generation;

3) It prompts for an \(Q\)-information flow interpretation of the quantum dynamics (FPI at two levels: partition function AND within a possible Feynman graph/RS \([15]\)).

So, what is a Feynman Category? Suggested by the DG-coalgebra structure of Feynman graphs \([11]\)

\[
\begin{align*}
\gamma \subset \Gamma &\rightarrow \Gamma/\gamma \\
[k] &\rightarrow \gamma & [l] \\
[n] &\rightarrow \Gamma & [m] \\
[n-k] &\rightarrow \Gamma/\gamma & [m-l],
\end{align*}
\]

a Feynman Category (FC) is a **DG-coalgebra PROP** of finite type over \((N,+).\)

The coalgebra structure encodes the factorization of morphisms/processes in the space-like/resolution depth direction.

A Feynman Process is a representation of a Feynman Category. Feynman rules, Kontsevich’s rules etc. are recipes to build such representations. To have a physically meaningful action, an additional \(SU(2)\) or conformal action should be taken into account.

8 Homology and cohomology of Feynman Categories

To study a causal structure one needs to build and study Feynman Processes, i.e. the corresponding representation theory.

As mentioned before, a machinery able to generate Feynman Categories is Wick’s Theorem applied to Gaussian integrals and matrix models.

Once a Feynman Category \(\mathcal{F}\) is given, a general (classical) method for constructing Feynman Processes is the so called sigma model. An ambient (semi-)Riemannian space-time is used to embed graphs, Riemann surfaces, cobordisms, and in general the “paths” of the geometric category, in order to right an action functional (functorial):

\["\text{Hom(geometric category, ambient manifold)}"\]
One can then study the generalized (co)homology of a manifold: the homology/homotopy of the corresponding configuration space.

QFT, CFT, TQFT etc. are, as Jim Stasheff put it so suggestively, cohomological physics. These quantum theories are (classes of functors) are generalized cohomology theories and the corresponding cohomologies are essentially their classical limits (tree-level restrictions) Precise statements may be found in [28]. For example, a (1+1)-TQFT (Frobenius algebra) at tree-level is a commutative algebra; the cohomology of a string background is a (1+1)-TQFT (Frobenius algebra).

9 From Continuum to Discrete

But the key issue here is to develop an abstract theory of FC, by moving away from the continuum/manifold theory to the discrete world of (finite type) resolutions.

9.1 Discrete manifolds

To benefit from the rich theory already developed, start from a manifold, and:

1) Discretize the manifold;

2) Pullback “The Theory” to the “geometric category” (e.g. history of abstract groups: groups of transformations to abstract groups);

3) Study its representation theory (Generalized cohomology with coefficients in a modular category).

As a warm-up exercise, start with Feynman-Kontsevich graphs, and then ... attack String Theory!

The “pull-back philosophy” is a growing trend in high-energy physics:

- Loop Quantum Gravity (LQG) starts from the general relativity manifold picture and ends up with a discrete space-time (spin-networks and spin-foams etc.);
- String Theory as a “background-free” theory found an algebraic formulation (string backgrounds), yet a formulation still regarding the representation theory; an intrinsic formulation is a future project [15].

What is by now clear, is that it saves time to “adopt” the “Feynman Picture” from the beginning. Feynman processes are “just” enriched and complexified Markov processes ...

9.2 What is “Space-Time”?

Paraphrasing [22]: “It does not matter; all we need is a resolution”!

The Kontsevich’s sigma-model quasi-isomorphism is such a candidate, at least at the level of type of construction, of a resolution of the “ambient space-time”. More precisely, the Hochschild DGLA of the Poisson algebra of observables of a Poisson manifold $M$ is a formal manifold, representing an algebraic substitute for the original manifold the same way in algebraic geometry the commutative algebra of functions determines the space. Now the formality morphism plays the role of a universal resolution of the formal manifold.

The study of a quantum theory from this point of view will be the subject of a different article. But the general philosophy that a quantum theory is a Feynman Process representing a causal structure modeled as a Feynman category which is a “resolution of space-time” (external degrees of freedom not “fixed”, due to quantum fluctuations, which in turn corresponds to our multi-scale analysis of the system), is clear. The rest is the mathematical study of the $\sigma$-model $\text{Hom}(\cdot, M)$, as a Configuration Functor and its derived functors, the FPI-quantization.

In our opinion, Kontsevich’s approach to deformation quantization based on graphs is more important through its ideology and underlying algebraic structures present.

10 “Missing” Physics?

The computer science perspective on quantum physics hints towards the equivalence between energy and information, at a fundamental level, not just as a balance equation between energy and entropy as in thermodynamics. Here “energy” includes matter, with its space-time determination via Einstein’s principles of general relativity, and therefore this new, yet to be
previously formulated, equivalence principle extends Einstein’s equivalence principles $E = mc^2$ and $m_a = m_g$.

10.1 Entropy is a measure of symmetry!

The road to such a unification goes through Shannon entropy:

$$S = k \ln W \quad \Leftrightarrow \quad S = k |\text{Aut}(\Gamma)|$$

with important conceptual implications: entropy is a measure of symmetry!

Now in Feynman Processes the causal structure fluctuates with the (homological) resolution degree, and this includes its symmetry. The mathematical framework is adequate to implement these ideas as Quantum Information Dynamics (QID) \[15\].

The straightforward way to implement the equivalence between mass-energy and entropy (quantum information), at the fundamental level is by including entropy in the action, via the symmetry group:

$$Z = \int_{\gamma \in \text{Hom}(\text{In,Out})} e^{iS(\gamma)} / |\text{Aut}(\gamma)|,$$

$$e^{iS(\gamma)} / |\text{Aut}(\gamma)| = e^{-\ln |\text{Aut}(\gamma)| + iS(\gamma)}$$

This has already the flavor of Green functions $S + iS = -\ln |\text{Aut}(\gamma)| + iS(\gamma)$, towards the interpretation of Riemann surfaces as “networks” propagating quantum information (amplitudes/CFT). It is an avenue prone for a true merger of Euclidean formulation and the statistical formulation of QFT, by generalizing Wick rotation (space-like versus time-like description), to achieve a complete unification of space and time \[15\].

The fluctuation of the symmetry includes the classical breaking of symmetry (change in entropy), with its mathematical formulation as a mass generation mechanism. Ideologically speaking, mass and gravity are entropic effects.

10.2 Additional “evidence”

That there is such a level of unification between energy/matter/space-time and quantum information is already apparent in the quantum radiation laws of black holes. One of these fundamental laws stipulate that entropy
is proportional with the surface area [17]. As Lee Smolin puts it, this law suggests that the surface is discreet (quantum) and the unit is a “pixel of space-time”. Now since space-time is matter (quantum fields” etc.), and since the unit of quantum information is the qubit (spin” is less striking!), we arrive at an equivalence relation; yet the symmetry contribution is still missing ...

There are other connections, or rather supporting evidence towards such a unification, as well as for the conceptual benefits (power of a comprehensive model). We will only mention the concept of quantum potential in B. J. Hiley’s work, or better (Green’s) quantum information potential, and Bob Coecke’s quantum information-flow at the level of QM, meaning in our view, the quantum computation “order” (flow), tightly related with the space-time coordinatisation, as we will explain it in [15].

The author’s personal feeling is that there is “new physics” at the horizon: the rise of “Low Entropy Physics” (LEP) versus the down of “High-Energy Physics” (HEP-th) [16]. The mathematics is already present ... and the interpretation, finally emerges!

11 Conclusions

HEP-th is a study of representations of PROPs: Feynman, Segal, cobordism categories etc.

11.1 “New Mathematics”?

No, not really! A Feynman Category (PROP), i.e. a “geometric category” playing the role of causal structure (e.g. Feynman graphs), is a homological resolution of whatever “space-time” is. It usually “looks perturbative”, being obtained via Wick’s Theorem from Gaussian integrals (matric models), but conceptually is a homological resolution enabling multi-scale analysis.

Then the tree-level of QFT, CFT, String Theory and other algebras over Feynman PROP can be thought of as “derived functors” of a Configuration Functor in the context of a σ model. From this point of view Kontsevich’s construction appears more important through the interpretation of the formality quasi-isomorphism as an augmentation of a resolution of the sigma model, representing the underlying causal structure:

\[
\text{Feynman Category} \xrightarrow{\text{quasi-iso}} \text{Formal Manifold}
\]
DGCA/DGLA : \((G, d, \Delta) \xrightarrow{\epsilon} (\text{End}(T(A)), Q)\).

11.2 “New Physics”?

May be! Entropy as a measure of symmetry enters the dynamics of the “space-time” (causal structure) in the context of quantum information dynamics in an extended sense:

\(\text{QID} : \text{Feynman Processes as Quantum Information Dynamics.}\)

Gravity (quantum, as everything else), is “just” an organizing principle naturally emerging from the relevant (grand) unification.

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