Four-loop scattering amplitudes through the loop-tree duality

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A general outlook is presented on the study of multiloop topologies appearing for the first time at four loops. A unified description and representation of this family is provided, the so-called $N^4$MLT universal topology. Based on the Loop-Tree Duality framework, we discuss the dual opening of this family and expose the relevance of a causal representation. We explore an alternative procedure for the search of causal singular configurations of selected $N^4$MLT Feynman diagrams through the application of a modified Grover's quantum algorithm.

1 Introduction

Precision modelling in particle physics is strongly supported by perturbative Quantum Field Theory, hence the importance of progressing towards higher perturbative orders. One of the most relevant difficulties in the topic is the description of quantum fluctuations at high-energy scattering processes. Taking into account that computation of multiloop scattering amplitudes requires an appropriate treatment of loop diagrams, we based the multiloop topology analysis on the Loop-Tree Duality (LTD) formalism [1–7].

The LTD is an innovative technique that opens any loop diagram into a sum of connected trees having as main property the integrand-level distinction between physical and nonphysical singularities Ref. [8,9]. Since the introduction of this formalism, a great effort has been dedicated to understand it in depth, and many interesting features have been found [10–18]. Two important applications were addressed through the LTD: local renormalization strategies [19,20] and the cross-section computation in four space-time dimensions at integrand level through the Four Dimensional Unsubtraction [21–24].

Recently, a significant development was presented, a manifestly causal LTD reformulation to all orders [25]. The strategy adopted was based on the application of nested residues [26] which allows to find more compact and manifestly causal dual expressions. The analysis considered a selected set of multiloop topologies, those appearing for the first time at one loop, two loops (MLT) and three loops (NMLT...
and \( N^2 \text{MLT} \). Since then, LTD has undergone a remarkable and exciting evolution \[32\, \text{[33]}. \]

This paper presents an overview of the study of multiloop topologies that first appear at four loops \( N^4 \text{MLT} \) \[32\], including a unified representation, the dual opening and the causal representation. Related to the causal LTD representation, we explore the application of a modified Grover’s quantum algorithm \[33\] to solve the problems associated to the dual opening depicted in Figure 2, and stands as the \( N^4 \text{MLT} \) family.

\section{Loop-Tree Duality}

A general scattering amplitude with \( P \) external legs is written in accordance with Ref. \[32\, \text{[33]} \] as

\[
A^{(L)}_F = \int_{\ell_1, \ldots, \ell_L} \mathcal{N}(\{\ell_L\}; \{p_j\}; P) \prod_{i=0}^{n} G_F(q_i), \quad (1)
\]

where the integration measure in dimensional regularization \[34\, \text{[35]} \] is denoted as \( \int_{\ell_L} = -\eta \mu^{d-4} \int d^{4d} \eta \) with \( d \) the number of space-time dimensions.

At one loop, the LTD representation is obtained applying the Cauchy’s residue theorem to Eq. (1), i.e., integrating over one component of the \( L \) loop momenta. Having a multiloop scattering amplitude scenario, the LTD representation is calculated based on the evaluation of nested residues \[25\, \text{[26]} \],

\[
A^{(L)}_D(1, \ldots, r; r+1, \ldots, n) = -2\pi i \sum_{\nu \in r} \text{Res}(A^{(L)}_D(1, \ldots, r-1; r, \ldots, n), \text{Im}(\eta \cdot q_\nu) < 0), \quad (2)
\]

where the arguments to the left of the semicolon represent the sets containing an on-shell propagator and the ones located to the right are those with all the propagators off shell. The futurelike vector \( \eta \) indicates the loop momenta component to be integrated, in our case the selection is \( \eta^0 = (1, 0) \). Integrating over the energy component gives the advantage of working in the Euclidean integration domain of the loop three-momenta space instead of a Minkowky space.

\section{\( N^4 \text{MLT} \) topology}

The loop topologies appearing for the first time at four loops correspond to the \( N^3 \text{MLT} \) and \( N^4 \text{MLT} \) topologies, representing those with \( L + 4 \) and \( L + 5 \) sets of propagators respectively. The \( N^4 \text{MLT} \) family naturally includes the \( N^3 \text{MLT} \), and it can be fully studied through three main topologies depicted in Figure 1.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Representative diagrams of the \( N^4 \text{MLT} \) family. From left to right the diagrams correspond to the \( t, s \) and \( u \) channels.}
\end{figure}

\subsection{3.1 Universal topology}

The topologies shown in Figure 1 are interpreted as the \( t-, s- \) and \( u \)-kinematic channels, enabling to provide a unified description. Given the similarities among the three main topologies and with the purpose to obtain a general expression, a current \( J \) is defined as \( J = 23 \cup 34 \cup 24 \). This statement allows to merge the three representative topologies into a single one, the \( N^4 \text{MLT} \) universal topology written as

\[
A^{(L)}_{N^4 \text{MLT}} = A^{(L)}_F(1, \ldots, L + 1, 12, 123, 234, J). \quad (3)
\]

The nested residues evaluation of Eq. (3) gives the dual opening depicted in Figure 2 and stands as

\[
A^{(L)}_{N^4 \text{MLT}}(1, \ldots, L + 1, 12, 123, 234, J) = A^{(L)}_{N^3 \text{MLT}}(1, 2, 3, 4, 12, 123, 234, J) \otimes A^{(L-1)}_{\text{MLT}}(5, \ldots, n) + A^{(3)}_{N^2 \text{MLT}}(1 \cup 234, 2, 3, 4 \cup 123, 12, J) \otimes A^{(L-3)}_{\text{MLT}}(5, \ldots, \pi),
\]

where the bar indicates the change on the original momentum flow. The computation of \( A^{(L-4)}_{\text{MLT}}(5, \ldots, n) \) and \( A^{(L-3)}_{\text{MLT}}(5, \ldots, \pi) \) in Eq. (4) is
Figure 2: Illustrative representation of the N^4MLT universal topology dual opening. Only the cut on the last MLT subtopology is indicated.

according to Ref. [25]. The terms A^{(4)}_{N^4MLT} and A^{(3)}_{N^3MLT} are opened following a factorization identity described in terms of known subtopologies; this takes into account all feasible arrangements with four and three on-shell conditions, respectively.

The LTD representation of the N^4MLT topologies are obtained through the factorized dual expression shown in Eq. (4). The analytical expressions are provided in Ref. [32], as it was expected, they satisfy the condition of the absence of disconnected trees.

3.2 Causal representation

The fundamental distinction between the direct and causal LTD representations is the presence or absence of noncausal singularities. The interest in this topic is motivated by the advantage of working with a causal representation. To exhibit the impact of it, an analysis of a N^3MLT diagram is presented.

In Figure 3 is shown the integrand of the direct LTD representation of a N^3MLT diagram as a function of q^{(+)}_{123,0}, and q^{(+)}_{12,0}; the evaluations of direct and causal N^3MLT integrands are illustrated in Figure 4. As we can notice, the right plot shows a desirable numerical stability; the left plot exhibits numerical instabilities coming from noncausal singularities.

The analysis of the singularity arising from the N^3MLT vacuum diagram is realized by taking the on-shell energy q^{(+)}_{123,0} as fixed and scanning over q^{(+)}_{12,0}; the evaluations of direct and causal N^3MLT integrands are illustrated in Figure 4. As we can notice, the right plot shows a desirable numerical stability; the left plot exhibits numerical instabilities coming from noncausal singularities.

For a better understanding of the noncausal thresholds in Figure 3, one of the singularities is analyzed through a comparative between the direct and causal representations. To obtain the causal representation of the N^3MLT vacuum diagram the procedure exposed in Ref. [28] is followed, having as a key strategy the search of causal compatibility among four entangled thresholds.
the causal analysis are fully presented in Ref. 32.

4 Feynman integrals through a quantum algorithm

A natural association between Feynman loops integrals and quantum computing is based on the fact that a Feynman propagator can be represented in terms of a qubit. A propagator has only two possible on-shell states, $|1\rangle$ representing those states with the initial flow configuration and $|0\rangle$ for those with inverse flow orientation. The specific four-loop diagrams analyzed and the initial configuration are shown in Figure 5.

![Figure 5: Selected four-loop topologies. The arrows’ direction stand for the initial flow configuration of the diagrams.](image)

An important problem to solve in the causal representation context is the identification of causal singular configurations. An alternative to deal with this difficulty is to understand it from a quantum computing point of view, as a query over unstructured datasets 36. The scheme explored was the application of Grover’s quantum algorithm 37.

Grover’s quantum algorithm relies in three main ingredients: uniform superposition, oracle operator and diffusion operator.

i. The uniform superposition of the $N = 2^n$ possible states is given by

$$|q\rangle = \frac{1}{\sqrt{N}} \sum_{x=0}^{N-1} |x\rangle , \quad (5)$$

where $n$ denotes the number of Feynman propagators. Eq. (5) can also be written as the superposition of the winning ($|w\rangle$) and orthogonal ($|q_\perp\rangle$) states,

$$|q\rangle = \cos \theta |q_\perp\rangle + \sin \theta |w\rangle . \quad (6)$$

The mixing angle between those states is given by $\theta = \arcsin \sqrt{r/N}$, where $r$ is the number of elements of the winning state.

ii. The oracle operator, $U_w = I - 2|w\rangle\langle w|$, flips the state $|x\rangle$ if $x \in w$ and leaves it unchanged otherwise.

iii. The diffusion operator, $U_q = 2|q\rangle\langle q| - I$, performs a reflection around the initial state $|q\rangle$ in order to amplify the probability of the winning states.

An iterated application of ii) and iii) $t$ times leads to $(U_q U_w)^t |q\rangle = \cos \theta_t |q_\perp\rangle + \sin \theta_t |w\rangle$, with $\theta_t = (2t + 1) \theta$.

To define a proper number of iterations, the mixing angle plays a crucial role, i.e., the proportion between the number of elements in the winning states and the total states. If $r \leq N/4$, the standard Grover’s algorithm is a promising approach, on the contrary, its amplitude amplification performance is not satisfactory.

In the case of the $N^4$MLT family, we know for classical computation that the number of causal singular configurations is near half of the total of possible states 32. A clever modification to reduce the number of solutions proposed in Ref. 33 is based on the fact that given one causal solution, the mirror configuration resulting from the momentum flow reversal is also a causal solution. This modification is achieved by fixing one of the qubits, reducing the number of solutions by half.

The proposed quantum algorithm requires three registers with one additional qubit needed as a marker in the Grover’s oracle. The register $q_i$ stands for the state of the $n$ propagators. The second register, $|c\rangle$, contains the binary clauses label as $c_{ij}$ or $\bar{c}_{ij}$. These binary clauses allows to prove if the flow orientation of two adjacent propagators are in the same direction and are defined as

$$c_{ij} \equiv (q_i = q_j), \quad \bar{c}_{ij} \equiv (q_i \neq q_j) , \quad (7)$$
with $i, j \in \{0, \ldots, n - 1\}$. Finally, the $|a\rangle$ register stores loop clauses. These are used to validate if all subloop configurations form a cyclic circuit applying a multi-Toffoli gate comparing qubits from $|c\rangle$.

The general structure of the algorithm is described below:

- The starting point is to initialize the registers described above. First of all, the uniform superposition is applied to the qubits encoding the propagators through the Hadamard gate, $|q\rangle = H^n|\psi\rangle$. The registers $|a\rangle$, $|c\rangle$ are set to $|0\rangle$ and the qubit associated to the Grover’s marker is set to the Bell state, $|\text{out}_0\rangle = (|0\rangle - |1\rangle)/\sqrt{2}$.

- To compare two adjacent lines, $c_{ij}$ needs two CNOT gates which operate between $q_i$, $q_j$ and a qubit in the $|c\rangle$ register. If the binary clause to be implement is $c_{ij}$, an extra XNOT gate is required to perform on the corresponding qubit in $|c\rangle$.

- The oracle operator requires a function, $f(a, q)$, defined in such a way that if the winning state conditions are satisfied then $f(a, q) = 1$, if not $f(a, q) = 0$. In addition to the causal restrictions, this function considers an arbitrary qubit as fixed. Once this function has been set, the oracle is applied as

$$U_w|q\rangle|c\rangle|a\rangle|\text{out}_0\rangle = |q\rangle|c\rangle|a\rangle|\text{out}_0 \otimes f(a, q)\rangle \quad (8)$$

with

$$|\text{out}_0 \otimes f(a, q)\rangle = \begin{cases} -|\text{out}_0\rangle, & \text{if } q \in w \\ |\text{out}_0\rangle, & \text{if } q \notin w \end{cases} \quad (9)$$

After marking the causal states the operations of the oracle are implemented in reverse order.

- Before measuring, the diffuser operator is applied to $|q\rangle$. This operator is taken from the documentation provided in the IBM Qiskit website (https://qiskit.org/).

The adapted Grover’s quantum algorithm was applied to the multiloop $N^3$MLT, $t$, $s$ and $u$ channels shown in Figure 5. The implementation was performed on the IBM’s quantum simulator provided by Qiskit framework (upper limit 32 qubits). For the $u$ channel the algorithm required 33 qubits, more than Qiskit capacity. In this case the algorithm was implemented within QUTE Testbed framework [38].

The proposed algorithm successfully identified all the causal singular configurations. To expose the performance of the algorithm, in Figure 6 is shown the output of the probabilities of the causal singular states associated to the $N^3$MLT diagram.

![Figure 6: Causal states probabilities for N^3MLT.](image)

5 Conclusions

There has been analyzed an extension in complexity of the LTD reformulation enabling to obtain a general expression to describe any scattering amplitude up to four loops, the $N^4$MLT universal topology.

The dual opening of the universal topology is expressed in a very compact way as a factorization of simpler subtopologies. It is known that the direct LTD representation can be rewritten in terms of only causal propagators, furthermore, interpreting them in terms of entangled thresholds is the key to extract the causal LTD representation. It was emphasized the importance of the causal representation, showing a desirable efficiency over numerical evaluation of multiloop scattering amplitudes.

A modified Grover’s quantum algorithm has been applied to the $N^3$MLT and $N^4$MLT topologies, obtaining the causal singular configurations of the selected multiloop Feynman integrals. The application of quantum algorithms related to the LTD formalism is a promising tool that we intend to explore fur-
ther in order to improve the computation of multiloop scattering amplitudes.

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