NLOX, a one-loop provider for Standard Model processes

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Abstract

NLOX is a computer program for calculations in high-energy particle physics. It provides fully renormalized scattering matrix elements in the Standard Model of particle physics, up to one-loop accuracy for all possible coupling-power combinations in the strong and electroweak couplings, and for processes with up to six external particles.

PROGRAM SUMMARY

Program Title: NLOX
Licensing provisions: CC BY NC 3.0
Programming language: C++. Fortran interface available, and Fortran compiler required for dependencies.
Required External Dependencies: QCDLoop 1.95, OneLOop 3.6 (available for download in utility tarball).
Required Compilers: gcc 4.6 or higher. Interface to certain optional libraries requires C++ 11 support found in gcc 4.7 or higher.
Operating System: Linux, MacOS.

1. Introduction

The increasing level of precision of high-energy collider experiments such as the Large Hadron Collider (LHC) has motivated the need for theoretical predictions with accuracies at the percent level. In the high-energy regime of experiments like the LHC, cross sections and branching ratios for elementary particle physics processes can be derived from perturbative calculations within the Standard Model (SM) and can be predicted with increasing theoretical accuracy the higher the achievable perturbative order in theoretical calculations.

The last fifteen years have seen an impressive effort to move perturbative calculations of scattering amplitudes for collider physics to a new level of accuracy and to provide automatic tools for

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Theoretical predictions for processes of relevance to precision physics at high-energy colliders have been pushed to include the next-to-next-to-leading order (NNLO) of strong (QCD) corrections and the next-to-leading order (NLO) of electroweak (EW) corrections. If the effect of NLO QCD corrections on most collider processes is typically the dominant one, for several processes the effect of adding NLO EW corrections, hence considering mixed NLO QCD and EW corrections, can be as sizable as NNLO QCD corrections. Moreover, as EW corrections become typically more prominent at high energies, at the energy regime explored by e.g. Run II of the LHC the inclusion of NLO EW corrections on top of NLO and NNLO QCD corrections is mandatory.

Indeed, the problem of providing the NLO QCD and EW corrections for SM $2 \rightarrow 3$ and $2 \rightarrow 4$ processes has been largely tackled by dedicated calculations, and several automated frameworks have been created that can push NLO SM calculations to even higher final-state multiplicities $1, 2, 3, 4, 5, 6, 7, 8, 9, 10$. A collection of NLO QCD cross sections for selected processes at hadron colliders has been also made available in the context of the MCFM parton-level Monte Carlo program $11$, whose recent version also includes NLO EW corrections for a small number of processes $12$. Furthermore, methods to match fixed-order NLO calculations with parton-shower Monte Carlo event generators have been made available in several frameworks (e.g. MG5_aMC@NLO $2$, PowhegBox $13$, Sherpa $14$, Herwig7 $15, 16$), some of which follow standardized interface procedure between one-loop calculations and Monte Carlo tools, as e.g. discussed in Refs. $17, 18$.

One-loop amplitudes are one important component of NLO QCD and EW calculations, where they enter the virtual corrections to scattering matrix elements, and the construction of efficient automatized One-Loop Providers (OLP) has played a major role in the field of NLO QCD and EW studies in recent years. Traditional calculational techniques of scattering amplitudes based on a Feynman diagram approach can prove themselves quite inefficient for high-multiplicity processes, unless special care is paid to their optimization. With the aim of reducing the complexity and improving the efficiency of one-loop QCD and EW calculations, several OLP have been based on new techniques, from unitarity-based methods $19, 20, 21, 22, 23, 24, 25, 26$, to improved diagrammatic techniques and recursion relations $5, 7, 8, 27, 28, 29, 30$, as well as numerical methods $31, 32, 33, 34, 28, 35$. Traditional as well as new methods have been implemented in several of the OLP that have been largely used for LHC physics, e.g. BLACKHAT $1$, VBFNLO $36$, $37, 38$, HELAC-1LOOP $26, 39$, MadLoop $40$ (embedded in MG5_aMC@NLO $2$), GoSam $3, 4$, OpenLoops $5$, NJET $9$, and Recola $6, 8$. Some of these codes provide pre-generated code for matrix elements of parton-level processes, others allow to generate parton-level matrix elements from scratch. They all can calculate one-loop QCD corrections, while one-loop QCD and EW corrections have been fully included in the public version of MG5_aMC@NLO, OpenLoops, and Recola. Recent calculations of NLO QCD and EW corrections to important SM processes obtained in these frameworks include the production of a Higgs boson with a pair of on-shell $11$ or off-shell top quarks $42$, of $t\bar{t}$ plus jets $43$, of EW vector bosons with jets $44, 45, 46$ or photons $47$, of diphotons plus jets $48$, of a pair of off-shell EW bosons $49$, of WWW $50$, and of four on-shell top-quarks or of top pairs with a $W$ boson $51$.

NLOX, the program described in this article, is a new program for the automated computation of one-loop QCD and EW corrections in the Standard Model, which has recently been used in the computation of QCD and EW corrections to $Z + b$-jet production $52, 53$, and further partook in a technical comparison of tools for the automation of NLO EW calculations $54$. A non-public predecessor of NLOX has been available in the past, to calculate one-loop QCD corrections to selected processes $55, 56$. NLOX has been extensively expanded, and the current version of
NLOX provides fully renormalized QCD and EW one-loop corrections to SM processes at the squared-amplitude level, for all the possible QCD and EW mixed coupling-power combinations to a certain parton-level process up to one-loop accuracy, including the full mass dependence on initial- and final-state particle masses. Based on a Feynman-diagram approach, with optimized parsing and storing of recurrent building blocks, NLOX has been developed with the intent of providing one-loop QCD and EW corrections in the SM, while maintaining the flexibility to be further extended.

The generation and evaluation of one-loop QCD and EW corrections of a large variety of $2 \to 3$ and $2 \to 4$ SM processes has been thoroughly tested and, with this paper, we are releasing a description of the code functionalities, archives of pre-generated process code, and the core code to evaluate and interface to the pre-generated process code.

The conventions used in building renormalized one-loop QCD and EW amplitudes with NLOX are summarized in Sec. 2, while the NLOX workflow and code generation is briefly illustrated in Sec. 3. The TRed tensor-reduction library, an essential part of the NLOX package, is described in Sec. 4. Sec. 5 provides some practical instructions on how to download, install, and use the current public version of NLOX. Finally, in Sec. 6 we report benchmark results for selected processes. A brief summary is provided in Sec. 7. In the two appendices we collect more details about renormalization and tensor reduction in NLOX.

2. Conventions

NLOX computes the lowest-order (LO) and one-loop next-to-lowest-order (NLO) contributions to a certain subprocess at the level of the UV renormalized, color- and helicity-summed squared amplitude, in the Stueckelberg-Feynman gauge.

2.1. Dimensional Regularization

In NLOX ultraviolet (UV) and infrared (IR) singularities are regularized using $d$-dimensional regularization (with $d = 4 - 2\epsilon$, $|\epsilon| \ll 1$). UV singularities are renormalized (see Sec. 2.3), while IR singularities are reported in terms of the Laurent coefficients of the corresponding $1/\epsilon^2$ and $1/\epsilon$ poles. By default, and the only currently supported choice, NLOX uses a variant of the t’Hooft-Veltman (HV) scheme [57]. In the HV scheme, Lorentz indices belonging to "external" states, that is, those not belonging to a loop, are kept as 4-dimensional. Lorentz indices belonging to “internal” states are promoted to be $d$-dimensional. The algebra of Dirac gamma matrices, i.e. $\{\gamma^\mu, \gamma^\nu\} = 2g^{\mu\nu}$, is preserved accordingly, with $g^{\mu\mu} = d$ if $\mu$ belongs to an internal state. However, this does not specify what to do with axial currents and $\gamma^5$. The original choice of HV, preserving it as a 4-dimensional object, is unwieldy but yields the correct result for triangle anomalies. Instead, the choice in NLOX is to preserve the algebraic property that $\gamma^5$ anticommutes with all gamma matrices, $\{\gamma^5, \gamma^\mu\} = 0$, which is consistent with the derivation of the EW counterterms used by NLOX. To obtain the correct results from anomalous triangle diagrams thus requires some care in the ordering of gamma matrices in traces, which it is handled in our scripts by a reading-point prescription (see e.g. Ref. [58]).

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5 Currently only top and bottom quarks can be treated as massive, while the first four quark flavors as well as all leptons are treated as massless.
2.2. Amplitudes and Mixed Expansions

NLOX organizes SM parton-level amplitudes as an expansion in the strong \((g_s)\) and electromagnetic \((g_e)\) couplings. Given a process, which at lowest-order is defined by tree amplitudes with \(n\) external particles, NLOX calculates the tree and UV renormalized one-loop contributions to the total unpolarized, color- and helicity-summed squared amplitude, which up to these contributions is given by

\[
|A_n|^2 = |A_n^{(0)}|^2 + 2 \text{Re} \left( A_n^{(0)*} A_n^{(1)} \right),
\]

where \(A_n^{(0)}\) and \(A_n^{(1)}\) denote the tree-level and one-loop \(n\)-particle amplitudes, whose mixed coupling-power expansions in terms of \(g_s\) and \(g_e\) read

\[
A_n^{(0)} = \sum_{i,j \geq 0 \atop i+j=n-2} g_s^i g_e^j A_n^{(0)(i,j)} = \sum_{0 \leq i \leq n-2} g_s^i g_e^{n-2-i} A_n^{(0)(i)},
\]

\[
A_n^{(1)} = \sum_{i,j \geq 0 \atop i+j=n} g_s^i g_e^j A_n^{(1)(i,j)} = \sum_{0 \leq i \leq n} g_s^i g_e^{n-i} A_n^{(1)(i)}.
\]

Notice that, making use of the fact that for any SM tree and one-loop amplitude we have \(j+i = n-2\) and \(n\) respectively, we have labeled the order-by-order terms in the expansion, \(A_n^{(0)(i)}\) and \(A_n^{(1)(i)}\), by the power of \(g_s\) only. It follows that the one-loop amplitudes that can be generated from a tree amplitude \(A_n^{(0)(i)}\) are either \(A_n^{(1)(i+2)}\), by inserting loop particles coupling through a QCD interaction, or \(A_n^{(1)(i)}\), by inserting loop particles coupling through an EW interaction. The mixed expansions of the lowest-order and next-to-lowest-order terms in Eq. (1) can then be written as

\[
|A_n^{(0)}|^2 = \sum_{0 \leq i' \leq n-2 \atop 0 \leq i \leq n-2} g_s^{i'} g_e^{2(n-2)-i'-i} \left( A_n^{(0)(i')} \right)^* \left( A_n^{(0)(i)} \right),
\]

\[
2 \text{Re} \left( A_n^{(0)*} A_n^{(1)} \right) = \sum_{0 \leq i \leq n-2 \atop 0 \leq i' \leq n-2} g_s^{i'} g_e^{2(n-1)-i'-i} 2 \text{Re} \left( \left( A_n^{(0)(i')} \right)^* \left( A_n^{(1)(i)} \right) \right).
\]

The results of NLOX are reported as coefficients \(a_0, c_0, c_1, c_2\) of Laurent series in \(\epsilon\), such that\(^6\)

\[
g_s^{i'+i} g_e^{2(n-2)-i'-i} \left( A_n^{(0)(i')} \right)^* \left( A_n^{(0)(i)} \right) = a_0^{(i',i)} + O(\epsilon),
\]

\[
g_s^{i'+i} g_e^{2(n-1)-i'-i} 2 \text{Re} \left( \left( A_n^{(0)(i')} \right)^* \left( A_n^{(1)(i)} \right) \right) = S_c \left( \frac{c_2^{(i',i)}}{\epsilon^2} + \frac{c_1^{(i',i)}}{\epsilon} + c_0^{(i',i)} \right) + O(\epsilon),
\]

with \(S_c = (4\pi)^{\epsilon}/\Gamma(1-\epsilon)\). The previous expansion can be easily converted into an expansion in \(\alpha_s = g_s^2/(4\pi)\) and \(\alpha_e = g_e^2/(4\pi)\), where the lowest-order contributions in Eq. (4) contribute to

\(^6\) Notice that we define the Laurent coefficients to include all associated coupling powers of \(g_s\) and \(g_e\) and to include the common factor of \(1/(2\pi)\) from the loop integration.
(a) We consider the coupling-power combinations $g^i_s g^j_e$ at the amplitude level. From left to right we have increasing $i$ / decreasing $j$ in steps of 2. From top to bottom the total order $i+j$ increases in steps of 2. The upper row depicts all possible coupling-power combinations for the lowest-order contributions, with $i+j = n-2$, while the lower row depicts all possible coupling-power combinations for the higher-order corrections of one loop order higher, with $i+j = n$.

(b) We consider the coupling-power combinations $\alpha^x_s \alpha^y_e$ at the squared-amplitude level. From left to right we have increasing $x$ / decreasing $y$ in steps of 1. From top to bottom the total order $x+y$ increases in steps of 1. The upper row depicts all possible coupling-power combinations for the lowest-order contributions, with $x+y = n-2$, while the lower row depicts all possible coupling-power combinations for the higher-order corrections of one order higher, with $x+y = n-1$.

Figure 1: Coupling-power flow chart for two-parton production at the LHC, for which the lowest-order contributions are defined by tree amplitudes with $n=4$ external particles, at the level of (a) the amplitude and (b) the squared amplitude. See the text for more details.

$\alpha^x_s \alpha^y_e$, with $0 \leq x \leq n-2$, while the one-loop next-to-lowest-order contributions in Eq. 5 contribute to $\alpha^x_s \alpha^{n-1-x}_e$, with $0 \leq x \leq n-1$, and where in both types of contributions various amplitude-level $(i',i)$ configurations contribute to the same $x = (i'+i)/2$ at the squared-amplitude level.

It is instructive at this point to give a quick example, in order to illustrate the subtleties of mixed coupling expansions. Consider two-parton production at the LHC, i.e. $pp \to jj$, with $p \ni \{\text{quarks}, g\}$ and $j \ni \{\text{quarks}, g\}$ (see the benchmark processes in Sects. 6.2.1 and 6.2.2). The possible subprocesses are all those with amplitudes with four quarks, with two quarks and two gluons, and with four gluons. The mixed expansions on the amplitude and squared-amplitude level for this process are depicted in Figs. 1a and 1b respectively:

- At the amplitude level (see Fig. 1a), we note that the $g^2_s g_0^e$ one-loop contribution is obtained solely from $g^2_s$ corrections to the $g^2_s g_0^e$ lowest-order contribution, and that the $g_0^s g^2_e$ one-loop contribution is obtained solely from $g^2_e$ corrections to the $g_0^s g^2_e$ lowest-order contribution.
However, the $g^2 g^2$ one-loop contribution cannot be classified solely as a QCD or EW one-loop correction to a particular lowest-order contribution, as it contains $g^2$ corrections to $g^0 g^2$ and $g^2$ corrections to $g^2 g^2$ at the same time, where some of those corrections are being represented by the same diagrams, which do not need to be counted twice. Looking specifically at the four-quark subprocesses of the type $q\bar{q} \rightarrow q'\bar{q}'$, the two lowest-order contributions are either through gluon exchange or $Z/γ$ exchange, and for example the one-loop box correction which consists of, say, $qgq\bar{q}$ is only generated once, although being at the same time a $g^2$ correction to the lowest-order $Z/γ$-exchange contribution as well as a $g^2$ correction to the lowest-order gluon-exchange contribution.

- At the squared-amplitude level (see Fig. 1b), the possible lowest-order contributions are $α_s^2 α_e^0$ for all of the subprocesses, as well as $α_s^1 α_e^2$ and $α_s^1 α_e^2$ for only the four-quark subprocesses. We note that the $α_s^2 α_e^0$ lowest-order contributions result solely from squaring the corresponding amplitude-level $g^2 g^0$ lowest-order contributions, the order $α_s^0 α_s^2$ lowest-order contributions results solely from squaring the corresponding amplitude-level $g^0 g^2$ lowest-order contributions, while the $α_s^1 α_s^2$ lowest-order contributions are the result of interfering the amplitude-level contributions of different amplitude-level coupling-power combinations, i.e. interfering the $g^2 g^0$ tree diagrams with the $g^0 g^2$ tree diagrams consisting of the same external configurations. The one-loop next-to-lowest-order contributions to the contributions in the lower row of Fig. 1b are obtained by interfering the contributions from the upper row of Fig. 1a with the contributions from the lower row of Fig. 1a, as formulated generically in Eq. (5). Further note, although the $α_s^1 α_s^2$ lowest-order contribution, from interfering the lowest-order gluon-exchange and $Z/γ$-exchange diagrams, is identically zero, due to color arguments, the subset of the $α_s^2 α_s^2$ one-loop next-to-lowest-order contribution that can be reached from the $α_s^1 α_s^2$ lowest-order contribution by advancing one power in $α_s$ is not zero.

2.3. Renormalization

UV renormalization in NLOX is carried out by means of counterterm (CT) diagrams. Upon generation of diagrams, also all possible CT diagrams are generated, and sorted by coupling powers. The CT diagrams with the same coupling power as a certain set of one-loop diagrams get eventually associated with that set.

The renormalization constants in terms of which the QCD UV counterterms are formulated are derived in a mixed renormalization scheme: a modified on-shell scheme is used for the wavefunction and mass renormalization of massive quarks, while the $\overline{\text{MS}}$ scheme is used for massless quarks and gluons, where, however, in the latter case heavy-quark-loop contributions are decoupled by subtracting them at zero momentum [59, 60].

The renormalization constants in terms of which the EW UV counterterms are formulated are derived in the on-shell renormalization scheme as described in Ref. [61], or, in the presence of potential resonance channels, in the complex-mass scheme [62], where the choice in NLOX is to

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7 We provide an extension of the schemes presented in Ref. [59, 60], applicable e.g. also in the case of a massive five-flavor scheme with $\overline{\text{MS}}$ PDF (see Ref. [52]). More details are provided in Appendix A.

8 At difference from Ref. [61] we use dimensional regularization both for UV and IR divergences, including soft singularities which in Ref. [61] are regulated by a photon mass.
expand self-energies with complex squared momenta around real squared momenta. As EW input scheme choices NLOX provides both the $\alpha(0)$ and the $G_{\mu}$ EW input schemes \cite{63, 61, 64, 65}. Per default the $\alpha(0)$ EW input scheme is used.

More details are provided in Appendix \ref{app:a}.

3. Overview on Workflow and Code Generation

NLOX utilizes QGRAF \cite{66}, FORM \cite{67, 68}, and Python to algebraically generate C++ code for the virtual QCD and EW one-loop contributions to a certain process in terms of one-loop tensor-integral coefficients. The tensor-integral coefficients are calculated recursively at runtime through standard reduction methods by the C++ library TRed, an integral part of NLOX.

In this chapter, we give a brief description of how NLOX generates the code and data for a process. As the current release of NLOX contains pre-generated process code and the TRed library, we defer a more complete discussion for a future release of NLOX, which will enable the user to generate process code on their own.

3.1. Algebraic Processing

NLOX begins with text-based model files containing the fields and vertices of the model under consideration. The current version supports the Standard Model with QCD and EW corrections as described in Sec. \ref{sec:2} and Appendix \ref{app:a}. Such NLOX model is then parsed into a model file for QGRAF \cite{66}, which produces a list of diagrams for further processing. Python scripts take the QGRAF output and perform substitutions and simplifications to prepare for further processing by FORM scripts. In this step diagrams of the wrong coupling order, that is those not corresponding to the requested lowest-order or one-loop next-to-lowest-order contributions are discarded. Finally FORM \cite{67, 68} is used to perform further algebraic manipulations and substitutions.

Three main ingredients into the algebraic processing are the treatment of color, the tensor decomposition of one-loop tensor-integrals and the utilization of Standard Matrix Elements, which we will briefly discuss below.

\textit{Color Treatment.} At the amplitude level, the FORM scripts of NLOX identify the various color structures, \textit{i.e.} products of color matrices, simplify them, and cache them whilst identifying identical ones, such that only a limited set of unique color strings is kept. At the squared-amplitude level, the various unique color structures are interfered and numerically evaluated, as the interference terms of the various diagrams that contribute to the requested coupling order are evaluated.

\textit{Tensor Decomposition.} Loop diagrams will contain integrals over the loop momentum. The FORM scripts of NLOX detect these loops, and use a standard decomposition of a tensor integral onto a basis of Lorentz structures \cite{61, 69}. What remains after tensor decomposition are the one-loop tensor-integral coefficients and external momenta of the process. The external momenta are folded into the rest of the diagram, with the tensor coefficients remaining symbolically during script processing, ultimately to be computed at runtime by the tensor-reduction library TRed (see Sec. \ref{sec:4}).
Standard Matrix Elements. From a computing standpoint, the most challenging aspect of a diagram-based approach is processing the many gamma matrix expressions that appear in the calculation. To minimize this, strings of gamma matrices (multiplied by momenta and external polarization vectors) in a diagram are brought into a canonical order by anticommutation. Later scripts identify them and reduce the code to unique structures, hence improving efficiency. By an abuse of the standard terminology, we call these unique strings of gamma matrices multiplied by momenta and polarization vectors Standard Matrix Elements (SMEs). After diagram processing, the unique SMEs from a loop or tree amplitude are interfered with the unique (conjugated) SMEs of a tree amplitude. After simplification, a interfered pairs of SMEs, which we will refer to as ISME from here on, can only have uncontracted Lorentz indices within a diagram if the indices belong to different fermion lines. We can safely take all remaining $d$-dimensional indices to be 4-dimensional for SMEs in the HV scheme.

Finally the ISMEs are computed by performing polarization/spin sums and taking traces of the combined strings of gamma matrices (all in 4 dimensions).

At this stage we have color- and helicity-summed expressions stored for each tree or loop diagram interfered with the sum of conjugated tree diagrams, which we call an $\text{xdiagram}$, and which contains references to the ISMEs and to the tensor coefficients in case of loop diagrams, and expressions stored for the ISMEs themselves.

3.2. C++ Code and Process Data Generation

The final stage of process code generation consists of reading the stored analytical $\text{xdiagram}$ expressions, and turning them into C++ code to be compiled as well as raw data to be read at runtime. To that end NLOX has a sophisticated Python script to parse FORM output. The script reads $\text{xdiagram}$ expressions and ISMEs, and processes the stored expressions. During parsing, any quantity recognized as a variable is identified to be used later in a list of needed variables, to be passed by an interface code. These variables can include constants, couplings, masses, momentum invariants, denominators, and momentum-contracted epsilon tensors. In the case of the latter three, the script generates code to calculate them from momenta and masses. In addition, the list of needed tensor coefficients is compiled.

In one-loop diagrams we must keep terms of $O(\epsilon^0)$ through $O(\epsilon^2)$ in case they multiply poles in $\epsilon^{-1}$ or $\epsilon^{-2}$ from the tensor coefficients, resulting in finite pieces. A convenient solution from a C++ coding standpoint is to encapsulate the expression in a class called Poly3 (see Appendix B.2), which stores the expression as a three-term polynomial in $\epsilon$.

Turning the FORM output into C++ code directly can result in large code sizes, a disadvantage of using a diagram-based approach, especially in the case of FORM where its strategy is to flatten expressions to many small terms to be processed serially. However, the advantage of the approach is that the expressions produced are very regular. As such, we have implemented options for turning these regular expressions into data stored in text files, to be read at run time. Their computation then requires only simple loops over many terms, both for the diagrams and ISMEs.

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9 In the HV scheme (used by NLOX), these indices may be $d$- or 4-dimensional. They are only $d$-dimensional in the case where both fermion lines form part of a loop, which is necessarily 4-point or higher and can contain only IR divergences owing to its limited rank. In Ref. [70], all rational terms of IR origin were proven to cancel, and therefore, for simplicity, we can take all remaining $d$-dimensional indices to be 4-dimensional for SMEs, leading to a more efficient computation.
Many identical expressions are also identified at this stage. In our current release we only support producing processes that have been turned to data to the full extent possible. Not only does this reduce code size, but it results in much faster code.

The final result is a small C++ code that computes with the following steps:

- Pass to the process the variables it needs, namely constants, couplings, masses, and momenta for a given phase-space point (PSP).
- Calculate the ISMEs, whose results are stored in an array to be retrieved by the xdiagram calculating code.
- Calculate the needed tensor coefficients, which we call TIs, stored in a TRed object (see Sec. 4).
- For each xdiagram, calculate the result, using the ISME and tensor coefficient results as input. Schematically these calculations are loops summing prefactor*ISME*TI, where each prefactor contains all the dependence of the diagram that is not an ISME or tensor coefficient, usually couplings, masses, and momentum invariants.

4. Tensor Reduction and the TRed library

The tensor-integral coefficients (see Sec. 3.2), in terms of which the C++ code for the virtual contributions to a particular process is expressed, are calculated recursively at runtime by the C++ library TRed. Several reduction techniques are available to TRed, many of which are found in Refs. [71, 69, 72]. From here on we use TRed interchangeably to refer either to the tensor-reduction library TRed or an object of the TRed class (see Appendix B.1).

TRed accumulates and stores a list of all tensor coefficients which appear during the recursion and are needed by a particular process, along with their dependencies. Only needed coefficients are computed, and no coefficient is computed more than once, making the reduction process particularly efficient. The coefficient values are returned as Poly3 (see Appendix B.2).

4.1. Functionality of TRed

As mentioned in Sec. 3.1, tensor integrals appearing in Feynman diagrams are identified and tensor decomposed during diagram processing by FORM scripts. The tensor coefficients appearing in this expansion are identified in Python scripts during source code generation, and a list of needed coefficients is accumulated. This list is loaded at runtime, and one-by-one a tensor coefficient is requested of TRed. Each created tensor coefficient is stored in TRed, and a pointer returned to the calling process for later retrieval of its value.

Many schemes to reduce tensor one-loop integrals to combinations of known scalar one-loop integrals have been described in the literature. One approach to implement these schemes would be to compute the tensor coefficients analytically and code the result into a library. Not even accounting for the different kinematic limits of each tensor coefficient, this would require hundreds of coded functions just to cover 5-point integrals. However, it may be more efficient and general to do this numerically at run-time by coding the functions that determine one coefficient from others, which is the approach that TRed take, thereby implementing several traditional reduction schemes, many of which are found in Refs. [71, 69, 72].
The dependencies of a given coefficient are different depending on the chosen reduction method. Multiple methods, some overlapping, are implemented in TRed. When a coefficient is requested during process initialization, the following steps are taken:

- Check whether the coefficient is already stored. If so, just return a pointer to it. If not, build a new coefficient.
- If a new coefficient is needed, for each active reduction method, determine the new coefficient’s dependencies. If a dependency already exists, create and store a pointer to it for use by the new coefficient. If not, create that coefficient, and so on, recursively.

Eventually for a given method and requested coefficient, this process will terminate with coefficients that can be computed directly, usually a scalar coefficient. This process guarantees that all needed coefficients are available, but no unneeded coefficients are ever created or computed. The coefficient objects (and pointers to dependencies) are created once at runtime. From there, TRed is given a PSP and asked to evaluate its stored coefficients. In NLOX a process then is computed at that PSP using these coefficient values as input.

The scalar integrals that stand at the end of the recursions are not computed by the TRed library, as many libraries are already available. Rather, interfaces to several external scalar libraries are available in TRed: QCDLOOP 1 [73] and 2 [74], LOOPTOOLS [75], and ONELOOP [76]. In its current version the NLOX package, provided through the NLOX_util collection of necessary dependencies, contains QCDLOOP 1.95 and ONELOOP 3.6 by default.

4.2. Features of TRed

Multiple Reduction Methods. As of this note, the following reduction methods are implemented and used in TRed:

- 1- and 2-point integrals (A and B coefficients): Rather than use a standard reduction, these are computed directly, without numerical recursion, using the analytical formulas of Ref. [69]. However, in the current implementation of the Standard Model used by NLOX and reduction methods available for higher-point integrals, the only A coefficients appearing in the reduction are scalars and the higher-rank A coefficients are not used.

- 3- and 4-point integrals (C and D coefficients): Two reduction methods are implemented, Passarino-Veltman (PV) [71] and an alternate, similar reduction of Denner and Dittmaier (DD) [69], that uses modified Cayley matrices instead of Gram matrices [10]. As the Cayley matrices are singular when there are IR singularities, TRed requires that PV be available, and when such a singularity is detected TRed will disable the DD node and revert to PV. PV alone is enabled by default.

- 5- and 6-point integrals (E and F coefficients): These types of nodes are different in that their reductions make use of the fact that only four independent momenta are needed to span a 4-dimensional spacetime. Two reduction methods are implemented, one by Diakonidis et. al. [72], and one by Denner and Dittmaier [69]. As the former method is limited to rank 3 integrals, we use the latter by default.

10Note that this scheme is denoted as PV' in Ref. [69].
The TRed source code is extensible to other methods without much modification beyond the actual implementation of the method, and we anticipate adding others in the future.

Stability Checks and Higher Precision. $\epsilon$-pole parts of tensor coefficients tend to be much simpler analytically than their corresponding finite parts. This is especially true for IR-finite coefficients. A library of coefficients with UV-only divergences exists inside TRed for the purposes of comparing to values determined by the numerical reduction method – this code is simple and fast, so it can be used to check the numerical reduction without significant effect on the runtime. If a given coefficient fails to match within a certain threshold, it and all its dependencies are recomputed at a higher floating-point precision level automatically. Three precision levels are attempted: double precision (64-bit), long double precision (80-bit on typical modern machines) and finally 128-bit (implemented by the quadmath library). In addition, it is possible to request all coefficients at a higher precision by requesting evaluation from TRed again before feeding a new PSP, which may be useful if further checks are done at the level of an interfaced process, where for instance the poles of a renormalized virtual and real process are checked for cancellation. If, after recomputation at the highest set floating-point precision, a given coefficient still fails to match within a certain precision, the one-loop contribution in question at the PSP in question is deemed inaccurate, and TRed returns a corresponding flag.

Kinematics Cache. Invariants and various matrices, determinants, etc. are used (and reused) during the numerical reduction. Rather than constantly recompute them, for each PSP they are computed on first request and stored for future use. The cache is cleared when the PSP is updated.

5. Using NLOX

To access the host URL for the NLOX package, please go to http://www.hep.fsu.edu/~nlox. For further details on downloading and using NLOX, beyond what is described in the section at hand, please follow the instructions on the website.

5.1. Components of the NLOX package

The current release of the NLOX package contains the following.

- NLOX: This first public release of NLOX consists of the TRed library, as well as the functionality to interface process archives, containing already generated process code.\footnote{In a future release of NLOX, we will enable the user to generate process code on their own.}
- NLOX\_util: Scalar integrals are not computed by the TRed library, as many libraries are already available. Rather, interfaces to external scalar libraries are available. QCDLoop 1.73 and ONELOOP 1.95 are the current default and are in this release of the NLOX package provided through the NLOX\_util collection of necessary dependencies, containing QCDLoop 1.95 and ONELOOP 3.6.\footnote{Interfaces to QCDLoop 2.74 and LoopTools 6.3 are also available, but have not been thoroughly tested and are not delivered with NLOX\_util in the current release. In a future release of NLOX, including the capabilities to generate process code, NLOX\_util will further contain compatible versions of QGRAF and FORM.}
• Process archives: Currently, already generated process code is provided through process archives, i.e. tarballs containing pre-generated process code.

A simple set of instructions on how to download and install the various components can be found on http://www.hep.fsu.edu/~nlox.

5.2. Interfacing Processes

NLOX computes the lowest-order and one-loop next-to-lowest-order contributions to a certain subprocess at the level of the UV renormalized, color- and helicity-summed squared amplitude and returns the values for the Laurent coefficients defined in Eqs. (6) and (7), which we briefly repeat:

\[ g_s^{i'j} g_s^{2(n-2)-(j'j)} \left(A_n^{(0)}(i')\right)^* \left(A_n^{(0)}(i)\right) = a_0^{(i',i)} + O(\epsilon), \]  

\[ g_s^{i'j} g_s^{2(n-1)-(j'j)} 2 \text{Re} \left(\left(A_n^{(0)}(i')\right)^* \left(A_n^{(1)}(i)\right)\right) = S_\epsilon \left(\epsilon^2 + \epsilon^1 + \epsilon_0^{(i',i)}\right) + O(\epsilon), \]

with \( S_\epsilon = (4\pi)^{\epsilon}/\Gamma(1-\epsilon) \). Given a process, of which the lowest-order contributions are defined by tree amplitudes with \( n \) external particles, in terms of an expansion in \( \alpha_s \alpha_e \), for a particular lowest-order Laurent coefficient \( a_0^{(i',i)} \) with a combined power \((i'+i) = 2x\) of \( g_s \) in the tree/tree interference we read off the combined power of \( g_e \) to be \( 2y = (j'+j) = 2(n-2)-(i'+i) \), whereas for a particular one-loop next-to-lowest-order Laurent coefficient \( c_\epsilon^{(i',i)} \) with a combined power \((i'+i) = 2x\) in the tree/one-loop interference we read off the combined power of \( g_e \) to be \( 2y = (j'+j) = 2(n-1)-(i'+i) \).

Once NLOX and NLOX_util are installed, and the libraries in the process archive for the process under consideration are compiled (see previous section),

• the only file that needs to be included in the users main program is nlox_olp.h for a C++ program and nlox_fortran_interface.f90 for a Fortran program,

• the value for a particular lowest-order or next-to-lowest-order Laurent coefficient of a particular subprocess can be retrieved by the function NLOX_OLP_EvalSubProcess(). This function is based on the standard BLHA \[18\], with additional arguments to select the desired power of couplings.

In a C++ program we have

\[
\text{NLOX}_\text{OLP}_\text{EvalSubProcess}(\text{isub}, \text{typ}, \text{cp}, \text{pp}, \text{&next}, \text{&mu}, \text{rval2}, \text{&acc})
\]

with

\text{isub}: Integer number specifying the ID of the subprocess in question.

\text{typ}: Character string specifying the interference type, i.e. either "tree_tree" or "tree_loop" (note the double quotes).

13 Unless stated otherwise, all processes generated by NLOX allow for top and bottom quarks to be massive, while the first four quark flavors as well as all leptons are treated as massless.

14 Note again, we define the Laurent coefficients to include all associated coupling powers of \( g_s \) and \( g_e \) and to include the common factor of \( 1/(2\pi) \) from the loop integration.
**cp**: Character string specifying the coupling power of the interference type in question, in the format \(g_i^e j^e\). For example, for \(u \bar{u} \to t \bar{t}\) the interference of the tree amplitude with the highest possible \(g_s\) power of 2 (and a complementing \(g_e\) power of 0) with the one-loop amplitude with the highest possible \(g_s\) power of 4 (and a complementing \(g_e\) power of 0) has \(cp=\text{"g2e0_g4e0"}\).

- For a particular \(i\text{sub}\) and a particular \(typ\), there are potentially multiple values of \(cp\) that contribute to the same coupling power at the squared-amplitude level, i.e. in terms of an expansion in \(\alpha_s \alpha_e^2 = \alpha_s^{(i'+i)/2} \alpha_e^{(j'+j)/2}\). For \(typ=\text{"tree_loop"}\) they need to be retrieved separately and summed, e.g. \(cp=\text{"g2e0_g2e2"}\) and \(cp=\text{"g0e2_g4e0"}\) for \(u \bar{u} \to t \bar{t}\). For \(typ=\text{"tree_tree"}\) each yields the same result, e.g. \(cp=\text{"g2e0_g0e2"}\) or \(cp=\text{"g0e2_g2e0"}\) for \(u \bar{u} \to t \bar{t}\).

- All available values for \(i\text{sub}, typ\) and \(cp\), for a particular process in question, are listed in the \text{SUBPROCESSES} file in the corresponding process archive.

**mu**: Double precision number specifying the scale, in units of GeV.

**next**: Integer determining the number of external particles of the subprocess in question.

**pp**: Array of double precision numbers, with dimension \(5 \cdot \text{next}\), which specifies the PSP \(\{p_1, p_2\} \to \{p_3, ..., p_{\text{next}}\}\), in units of GeV, and is of the form \(pp = [p_{1,t}, p_{1,x}, p_{1,y}, p_{1,z}, m_1, p_{2,t}, p_{2,x}, ...]\).

**rval2**: Returned array of double precision numbers, with dimension 3, which contains the results for the Laurent coefficients of order \((i', i)\) in Eqs. (8) and (9), evaluated at \(pp\), and

- for \(typ = \text{"tree_tree"}\) is of the form \(rval2[0,1,2] = [0, 0, a_0^{(i', i)}]\),
- for \(typ = \text{"tree_loop"}\) is of the form \(rval2[0,1,2] = [c_2^{(i', i)}, c_1^{(i', i)}, c_0^{(i', i)}]\).

**acc**: Always reports the integer 0 in this release.

In a Fortran program we have

```fortran
NLOX_DLP_EvalSubProcess(isub, typ, ltyp, cp, lcp, pp, next, mu, rval2, acc)
```

where

in addition to the above there are two additional arguments, \(ltyp\) and \(lcp\), i.e. integer numbers specifying the number of characters in the character strings \(typ\) (always \(ltyp=9\)) and \(cp\) (most likely always \(lcp=9\)) respectively. Where arrays in C++ start with element 0, arrays in Fortran start with element 1: \(pp[0,1,...,5\cdot\text{next}-1] \to pp(1,2,...,5\cdot\text{next})\) and \(rval2[0,1,2] \to rval2(1,2,3)\).

A simple set of instructions on how to interface to the process archives, which further point to the example programs that are currently provided with each process archive, can be found on [http://www.hep.fsu.edu/~nlox](http://www.hep.fsu.edu/~nlox)
6. Benchmarks

In this section we compare PSP results of NLOX for selected processes against another program, Recola [6]. Comparisons to other codes can be found in [77]. In addition to serving as a useful check, this section can serve as a useful reference for those attempting to test the installation and use of a process archive. We also give NLOX time benchmarks for each of the processes in this section.

6.1. General Setup

The results presented in this section are obtained calculating EW corrections using the complex mass scheme and defining renormalized EW parameters in the $\alpha(0)$ input scheme (see Sect. 2.3 and Appendix A.2). All particles have zero width unless otherwise specified. We use a diagonal CKM matrix. All leptons and the four lightest quarks are considered massless, and all other parameters are listed in Table 1. Their values are arbitrarily chosen just for the sake of benchmarking, and correspond to values used e.g. already in [77] to compare with other packages such as GoSam (see Ref. [77] for more details). The same setup is also used as NLOX default setup, and will have to be adapted to specific calculations as needed by modifying the choice of input parameters as further explained on http://www.hep.fsu.edu/~nlox.

| $\alpha$ | $\mu$ | $\alpha_s$ | $\mu$ | $m_b$ | $m_t$ | $m_w$ | $m_z$ | $m_H$ | $\mu$ |
|----------|-------|------------|-------|-------|-------|-------|-------|-------|-------|
| 1        | 1     | 1          | 1     | 4.2 GeV | 171.2 GeV | 80.376 GeV | 91.1876 GeV | 125 GeV | 1000 GeV |

Table 1: Input values used in this chapter’s comparisons, and the defaults for NLOX.

For simplicity we test all processes with a common set of PSPs, obtained for a center-of-mass energy $\sqrt{s} = 1$ TeV. For a given multiplicity, these PSPs only depend on the masses of the external particles. We list them in Tables C.6 through C.12 of Appendix C. According to Table 1, the renormalization scale is also chosen to be $\mu = 1$ TeV.

6.2. Processes

For all processes, we report PSP results for all or part of the individual channels contributing to the process in terms of the Laurent coefficients of the expansions in Eqs. (6)/(8) and (7)/(9). As explained above, given a process, of which the lowest-order contributions are defined by tree amplitudes with $n$ external particles, in terms of an expansion in $\alpha_s^{i_i} \alpha_e^{i_j}$, for a particular lowest-order Laurent coefficient $a_{0}^{i_i,i_j}$ with a combined power $(i_i+i_j) = 2x$ of $g_s$ in the tree/tree interference we read off the combined power of $g_e$ to be $2y = (j_i+j_j) = 2(n-2)-(i_i+i_j)$, whereas for a particular one-loop next-to-lowest-order Laurent coefficient $c_{1}^{i_i,i_j}$ with a combined power $(i_i+i_j) = 2x$ of $g_s$ in the tree/one-loop interference we read off the combined power of $g_e$ to be $2y = (j_i+j_j) = 2(n-1)-(i_i+i_j)$.

Note that for each coupling-power combination $(i_i,i_j)$ the evaluation time for each associated Laurent coefficient is the same, as they are retrieved simultaneously through TRed’s Poly3 construct.
In the following benchmark results, we will not print those that are identically zero throughout all $\epsilon$ due to symmetry considerations (e.g. due to color arguments; we make an exception in the following for $u\bar{u} \rightarrow t\bar{t}$, though, as an example), and in general we will not give all possible power-coupling combinations. We also refrain from giving results for every subprocess, although they have been generated and are available in the process repository, allowing also for massive initial-state $b$ quarks if applicable.

All results are computed using OneLOop as the scalar provider, since it allows the option of complex mass arguments, needed if widths are used.

6.2.1. $pp \rightarrow t\bar{t}$

In the case of massless initial-state particles this process consists of three independent subprocesses: $u\bar{u} \rightarrow t\bar{t}$, $d\bar{d} \rightarrow t\bar{t}$, and $gg \rightarrow t\bar{t}$, all tested with the PSP of Table C.6. In our process archive we also provide a distinct initial state for the $b$-quark channel, in case of a massive $b$ quark. The fixed-order NLO QCD corrections to $pp \rightarrow t\bar{t}$ were first calculated in [60, 78, 79, 80], while the corresponding NLO EW corrections can be found in [81, 82, 83, 84, 85, 86, 87, 88].

To give an example, for the quark-initiated subprocesses the complete set of lowest-order contributions is

$$a_{(0, 0)}^{(2, 4)} \hat{=} \text{tree loop } g2e0 \cdot g0e2,$$

while the complete set of next-to-lowest-order contributions is

$$c_{(0, 2)}^{(2, 4)} \hat{=} \text{tree loop } g2e0 \cdot g2e2.$$

The following contributions are identically zero throughout all $\epsilon$, though, due to color arguments (always producing a color trace over only one fundamental color matrix): $a_{0}^{(0, 0)} = a_{0}^{(0, 2)}$ and $c_{2}^{(2, 0)}$. For the gluon-initiated subprocess we only have $a_{0}^{(2, 2)}$, $c_{2}^{(4, 2)}$ and $c_{2}^{(2, 2)}$, none of them being identically zero throughout all $\epsilon$ (e.g. due to color arguments; the $O(\alpha_s^2 \alpha_e^2)$ contribution has no double pole, though). More details in regards to the coupling-power picture for this process (and also the process $pp \rightarrow jj$; see next section) are given in the example at the end of Sec. 2.2.
\[ u \bar{u} \to t \bar{t} \]. The following contributions are identically zero throughout all \( \epsilon \), due to color arguments:

\[ a_0^{(2,0)} = a_0^{(0,2)}, c_0^{(2,0)}. \]

|                  | NLOX                                      | RECOLA                                     |
|------------------|--------------------------------------------|---------------------------------------------|
| \( \mathcal{O}(\alpha_s^2\alpha_s^0) \) | \( a_0^{(2,2)} = 69.83600143751471 \)     | \( 69.83600143751464 \)                   |
|                  | \( a_0^{(2,0)} = 0 \)                      | \( 0 \)                                    |
|                  | \( a_0^{(0,2)} = 0 \)                      | \( 0 \)                                    |
| \( \mathcal{O}(\alpha_s^3\alpha_s^0) \) | \( a_0^{(0,0)} = 8.373783006235811 \)     | \( 8.373783006235795 \)                   |
| \( \mathcal{O}(\alpha_s^4\alpha_s^0) \) | \( c_2^{(2,2)} = -29.6393195581074 \)    | \( -29.63931955809816 \)                  |
|                  | \( c_1^{(2,2)} = -21.62010557945776 \)    | \( -21.62010557948297 \)                  |
|                  | \( c_0^{(2,2)} = 326.7316251339323 \)     | \( 326.7316251338464 \)                   |
| \( \mathcal{O}(\alpha_s^2\alpha_s^1) \) | \( c_2^{(2,4)} = -9.879773186270731 \)   | \( -9.879773186033162 \)                  |
|                  | \( c_1^{(2,4)} = 100.9206592499375 \)    | \( 100.9206592501215 \)                   |
|                  | \( c_0^{(2,4)} = -264.008143628928 \)    | \( -264.0081436286176 \)                  |
| \( \mathcal{O}(\alpha_s^2\alpha_s^1) \) | \( c_2^{(0,4)} = -3.016507999556917e-13 \)| | \( 3.632294465205632e-11 \) |
|                  | \( c_1^{(0,4)} = 24.46218467653051 \)    | \( 24.46218467654894 \)                   |
|                  | \( c_0^{(0,4)} = 40.71710556011429 \)    | \( 40.71710556012410 \)                   |
| \( \mathcal{O}(\alpha_s^2\alpha_s^2) \) | \( c_2^{(2,0)} = 0 \)                      | \( 5.797831350820261e-16 \)               |
|                  | \( c_1^{(2,0)} = 0 \)                      | \( 1.62771031214327e-14 \)                |
|                  | \( c_0^{(2,0)} = 0 \)                      | \( -7.232455052854060e-15 \)              |
| \( \mathcal{O}(\alpha_s^3\alpha_s^2) \) | \( c_2^{(0,2)} = -3.553943887523572 \)   | \( -3.553943887523602 \)                  |
|                  | \( c_1^{(0,2)} = 3.465847464830842 \)    | \( 3.465847464830841 \)                   |
|                  | \( c_0^{(0,2)} = 44.3414894585291 \)      | \( 44.34148945852903 \)                   |
| \( \mathcal{O}(\alpha_s^3\alpha_s^2) \) | \( c_2^{(0,0)} = -1.184647962507978 \)   | \( -1.184647962463359 \)                  |
|                  | \( c_1^{(0,0)} = -2.08629577374953 \)    | \( -2.086295773705025 \)                  |
|                  | \( c_0^{(0,0)} = -46.41633996223131 \)   | \( -46.41633996214514 \)                  |

Table 2: \( u \bar{u} \to t \bar{t} \). The following contributions are identically zero throughout all \( \epsilon \), due to color arguments: 

\[ a_0^{(2,0)} = a_0^{(0,2)}, c_0^{(2,0)}. \]
6.2.2. \textit{pp} → \textit{jj}

Fixed-order NLO QCD corrections to \textit{pp} → \textit{jj} were first calculated in [89], while the corresponding NLO EW corrections can be found in [90]. With electroweak corrections included, this process contains 37 numerically distinct subprocesses, including \( b \) jets in the final state and \( b \) quarks in the initial state, which are distinct if the \( b \) quarks are massive. This count takes into account symmetries that produce identical subprocess code. We present a few representative comparisons here for the entirely massless 2-to-2 PSP in Table C.7.

### Table 3: \( d\bar{d} \rightarrow t\bar{t} \)

The following contributions are identically zero throughout all \( \epsilon \), due to color arguments: \( a_0^{(2,2)} = a_0^{(0,2)} \), \( c_\epsilon^{(2,0)} \).

| \( \mathcal{O}(\alpha_s^2 \alpha_0^0) \) | \( NLO \) | \( RECOLA \) |
| --- | --- | --- |
| \( a_0^{(2,2)} \) | 69.83600143751471 | 69.83600143751464 |
| \( \mathcal{O}(\alpha_s^0 \alpha_0^2) \) | 2.807482983131919 | 2.807482983131935 |
| \( \mathcal{O}(\alpha_s^2 \alpha_0^0) \) | -29.6391955881074 | -29.6391955869816 |
| \( c_2^{(2,2)} \) | -21.62010557945776 | -21.62010557948297 |
| \( c_1^{(2,2)} \) | 326.7316251339323 | 326.7316251338464 |
| \( \mathcal{O}(\alpha_s^2 \alpha_1^1) \) | -2.46994329656692 | -2.469943296594337 |
| \( c_2^{(2,2)} \) | -10.30104753296668 | -10.30104753304126 |
| \( c_1^{(2,2)} \) | 2.807482983131919 | 2.807482983131935 |
| \( \mathcal{O}(\alpha_s^1 \alpha_0^2) \) | -876.7537677581068 | -876.7537677580882 |
| \( c_0^{(2,2)} \) | -21.62010557945776 | -21.62010557948297 |
| \( \mathcal{O}(\alpha_s^0 \alpha_3^0) \) | -5.255491264144508e-14 | 1.550315431586569e-12 |
| \( c_2^{(0,2)} \) | 2.361140127198419 | 2.361140127198432 |
| \( c_1^{(0,2)} \) | 3.87323073210399 | 3.87323073210025 |
| \( \mathcal{O}(\alpha_s^1 \alpha_2^2) \) | -1.191532785098194 | -1.191532785098204 |
| \( c_2^{(0,2)} \) | 1.161996647440871 | 1.161996647440898 |
| \( c_1^{(0,2)} \) | 17.55679660782326 | 17.55679660782354 |
| \( \mathcal{O}(\alpha_s^0 \alpha_2^3) \) | -0.0992943987588204 | -0.0992943987588432 |
| \( c_2^{(0,0)} \) | -4.28222082675267 | -4.282220826748949 |
| \( c_1^{(0,0)} \) | 48.01638812949420 | 48.01638812949420 |
| \( \mathcal{O}(\alpha_s^0 \alpha_3^1) \) | -48.01638812955415 | -48.01638812949420 |
| \( c_0^{(0,0)} \) | -48.01638812949420 |

### Table 4: \( gg \rightarrow \bar{t}t \)

| \( \mathcal{O}(\alpha_s^0 \alpha_0^0) \) | \( NLO \) | \( RECOLA \) |
| --- | --- | --- |
| \( a_0^{(2,2)} \) | 726.898367145306 | 726.8983671453062 |
| \( \mathcal{O}(\alpha_s^3 \alpha_0^0) \) | -694.1368095396263 | -694.1368095396263 |
| \( c_2^{(2,2)} \) | -254.5385946968528 | -254.5385946969382 |
| \( c_1^{(2,2)} \) | 523.6715018106897 | 523.6715018106897 |
| \( \mathcal{O}(\alpha_s^0 \alpha_0^3) \) | -429.2152536196467 | -429.215253620427 |
| \( c_2^{(0,0)} \) | 0 | 0.000000000000000 |
| \( c_1^{(0,0)} \) | 254.5385946968528 | 254.5385946969382 |
| \( c_0^{(0,0)} \) | 523.6715018106897 | 523.6715018106897 |

Table 3: \( d\bar{d} \rightarrow t\bar{t} \). The contributions are identically zero throughout all \( \epsilon \), due to color arguments: \( a_0^{(2,0)} = a_0^{(0,2)} \), \( c_\epsilon^{(2,0)} \).

Table 4: \( gg \rightarrow \bar{t}t \).
More details in regards to the coupling-power picture for this process (and also the process $pp \rightarrow t\bar{t}$; see previous section) are given in the example at the end of Sec. 2.2.

| $u\bar{u} \rightarrow d\bar{d}$ | NLOX | RECOLA |
|-------------------------------|------|--------|
| $O(\alpha_s^2 \alpha_0^0)$   | $c_0^{(2,2)}$ | $69.78980394856457$ | $69.78980394856457$ |
| $O(\alpha_s \alpha_0^1)$     | $c_0^{(2,0)}$ | $-0.00124222784080782$ | $-0.00124222784081074$ |
| $O(\alpha_s^0 \alpha_0^0)$  | $c_0^{(0,2)}$ | $-0.00124222784080782$ | $-0.00124222784081074$ |

| $O(\alpha_s^3 \alpha_0^0)$   | $c_2^{(2,4)}$ | $-59.239425471085$ | $-59.23942547109301$ |
|                              | $c_1^{(2,4)}$ | $-175.9794797288048$ | $-175.9794797287917$ |
|                              | $c_0^{(2,4)}$ | $-98.41451624298804$ | $-98.41451624298804$ |

| $O(\alpha_s^2 \alpha_1^1)$  | $c_2^{(2,2)}$ | $-12.34049254169433$ | $-12.34049254170276$ |
|                              | $c_1^{(2,2)}$ | $-66.57794605840587$ | $-66.57794605839047$ |
|                              | $c_0^{(2,2)}$ | $-641.7235774288396$ | $-641.7235774288340$ |

| $O(\alpha_s^3 \alpha_1^0)$  | $c_2^{(0,4)}$ | $0.001054431448151187$ | $0.001054431447901294$ |
|                              | $c_1^{(0,4)}$ | $9.889347931105585$ | $9.889347931106062$ |
|                              | $c_0^{(0,4)}$ | $19.48443223966789$ | $19.48443223965836$ |

| $dg \rightarrow dg$ | NLOX | RECOLA |
|----------------------|------|--------|
| $O(\alpha_s^2 \alpha_0^0)$ | $a_0^{(2,2)}$ | $25089.4033374167$ | $25089.4033374156$ |
| $O(\alpha_s^3 \alpha_0^0)$ | $a_0^{(2,4)}$ | $-34606.8885152432$ | $-34606.8885153094$ |
|                          | $a_1^{(2,4)}$ | $-189987.7760195865$ | $-189987.7760195137$ |
|                          | $a_0^{(2,4)}$ | $-308102.3176212214$ | $-308102.3176212332$ |
| $O(\alpha_s^2 \alpha_1^1)$ | $a_2^{(2,2)}$ | $-887.3561243980364$ | $-887.3561243987060$ |
|                          | $a_1^{(2,2)}$ | $-1333.535787238849$ | $-1333.535787235778$ |
|                          | $a_0^{(2,2)}$ | $-5924.964392741716$ | $-5924.964392718713$ |

| $gg \rightarrow gg$ | NLOX | RECOLA |
|----------------------|------|--------|
| $O(\alpha_s^2 \alpha_0^0)$ | $a_0^{(2,2)}$ | $44706663.18826243$ | $44706663.18826232$ |
| $O(\alpha_s^3 \alpha_0^0)$ | $a_0^{(2,4)}$ | $-85383437.22667754$ | $-85383437.22669885$ |
|                          | $a_1^{(2,4)}$ | $-369364175.5404882$ | $-369364175.5404322$ |
|                          | $a_0^{(2,4)}$ | $-281755147.8249173$ | $-281755147.8249879$ |

6.2.3. $pp \rightarrow Zb$

This process was examined by the authors using NLOX recently [52, 53], where particular attention was paid to EW corrections and using a massive $b$ quark. The corresponding fixed-order NLO QCD corrections were first calculated in [91].

This process proceeds through only one channel, $bg \rightarrow Zb$. We present the case of a massive $b$, with the PSP given in Tab. C.8.
6.2.4. \( pp \rightarrow e^+e^- \)

To provide a simple test of the complex mass scheme, we examine the Drell-Yan process mediated both by a photon, and, in contrast to other tests in this section, by a \( Z \) with its width. For this process only, the parameters \( m_Z = 91.1534806191828 \) and \( \Gamma_Z = 2.4926637877282 \) (GeV) are used, with all other parameters as in Tab. 1. In the following we give results for the \( u\bar{u} \rightarrow e^+e^- \) channel, using the PSP of Tab. C.7. Fixed-order NLO QCD corrections to the Drell-Yan process were first calculated in [92], while NLO EW corrections for the neutral current Drell-Yan process can be found in [93, 94].

\[ u\bar{u} \rightarrow e^+e^- \]

\[
\begin{array}{|c|c|c|}
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & a_0^{(1,1)} & 56.705366755421 & 56.705366755446 \\
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_2^{(1,1)} & -27.07562369811053 & -27.07562369824791 \\
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_1^{(1,1)} & 219.1031319518903 & 219.1031319535024 \\
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_0^{(1,1)} & 1719.56291862683 & 1719.56291865577 \\
\end{array}
\]

6.2.5. \( e^+e^- \rightarrow h\bar{t}t \)

As an example of a lepton-initiated process, we present \( e^+e^- \rightarrow h\bar{t}t \). It uses the PSP given in Tab. C.9. Fixed-order NLO QCD corrections for this process have been calculated in [93, 94], while the corresponding NLO EW corrections have been presented in [97, 98, 99].

\[ e^+e^- \rightarrow h\bar{t}t \]

\[
\begin{array}{|c|c|c|}
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & a_0^{(0,0)} & 117.4358832604318 & 117.4358832604319 \\
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_2^{(0,0)} & -49.84133684602794 & -49.84133684602804 \\
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_1^{(0,0)} & -74.76200526904191 & -74.76200526904215 \\
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_0^{(0,0)} & 46.59179136175548 & 46.59179136175552 \\
\end{array}
\]

\[
\begin{array}{|c|c|c|}
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & a_0^{(0,0)} & -53.99478158322654 & -53.99478158322654 \\
\hline
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_2^{(0,0)} & 53.74087481148945 & 53.74087481148945 \\
\mathcal{O}(\alpha_s^2 \alpha_t^2) & c_1^{(0,0)} & -2951.133523154139 & -2951.133523154139 \\
\hline
\end{array}
\]
6.2.6.  $pp \rightarrow Zt\bar{t}$

This process has three (four) distinct subprocesses if the initial state $b$ is treated as massless (massive). In the following we give benchmark results for the $u\bar{u} \rightarrow Zt\bar{t}$ and $gg \rightarrow Zt\bar{t}$ channels, using the PSP of Tab. C.10. Fixed-order NLO QCD corrections for this process have been calculated in [100, 101, 102, 103, 104], while the corresponding NLO EW corrections have been presented in [41].

| $u\bar{u} \rightarrow Zt\bar{t}$ | NLOX          | RECOLA        |
|----------------------------------|---------------|---------------|
| $\mathcal{O}(\alpha_s^3\alpha_s^1)$ $\alpha_0^{(2,2)}$ | 0.02418281962609323 | 0.02418281962609323 |
| $\mathcal{O}(\alpha_s^2\alpha_s^1)$ $\alpha_0^{(2,2)}$ | 0.01377970228330350 | 0.01377970228330350 |
| $\mathcal{O}(\alpha_s^3\alpha_s^1)$ $\alpha_0^{(2,2)}$ | -0.01315864639633449 | -0.01315864639633449 |
| $\mathcal{O}(\alpha_s^2\alpha_s^1)$ $\alpha_0^{(2,2)}$ | 0.05073427513231134 | 0.05073427513231134 |

6.2.7.  $pp \rightarrow W^{+}t\bar{t}$

This process proceeds through only one distinct channel. The following results are obtained using the PSP in Table C.11. Fixed-order NLO QCD corrections for this process have been calculated in [105, 103, 104], while the corresponding NLO EW corrections have been presented in [41].
\[
\begin{array}{l|ll}
\text{ud} \rightarrow W^+t\bar{t} & \text{NLOX} & \text{RECOLA} \\
\hline
\mathcal{O}(\alpha_1^2 \alpha_1^0) & a_0^{(2,2)} & 0.0389321777719004 & 0.0389321777718989 \\
\mathcal{O}(\alpha_2^2 \alpha_2^0) & c_0^{(2,2)} & -0.01652332943619126 & -0.01652332943619256 \\
& c_1^{(2,2)} & -0.02847293904026631 & -0.02847293904026624 \\
& c_0^{(2,2)} & 0.2071974285545872 & 0.2071974285546108 \\
\mathcal{O}(\alpha_3^2 \alpha_3^0) & c_0^{(2,2)} & -0.003442360299206428 & -0.003442360299207081 \\
& c_1^{(2,2)} & -0.01496796182114426 & -0.01496796182114191 \\
& c_0^{(2,2)} & -0.8087579238035377 & -0.8087579204322376 \\
\mathcal{O}(\alpha_4^2 \alpha_4^0) & c_0^{(0,4)} & 2.270873927545318 \times 10^{-15} & -3.408731630294426 \times 10^{-16} \\
& c_1^{(0,4)} & 0.001082295240220039 & 0.001082295240219950 \\
& c_0^{(0,4)} & -0.00391799714739862 & -0.003917997147326103 \\
\end{array}
\]

### 6.2.8. \( pp \rightarrow e^+ \nu_e \mu^- \bar{\nu}_\mu \)

This process is intended to reflect \( WW \) production with decays, and includes all appropriate intermediate particles for this final state. It only has quark-initiated channels due to the purely EW final state. The EW corrections to \( \text{ud} \rightarrow e^+ \nu_e \mu^- \bar{\nu}_\mu \), in the complex mass scheme with \( W \) and \( Z \) widths, first calculated in [49], were recently tested among various codes in [54].

The parameters \( m_Z = 91.1534806191828 \), \( \Gamma_Z = 2.4942637877282 \), \( m_W = 80.3579736098775 \), and \( \Gamma_W = 2.08429899827822 \) are used instead of the masses of Tab. 1, with all other parameters the same. The subprocesses below use the PSP of Tab. C.12.

\[
\begin{array}{l|ll}
\text{ud} \rightarrow e^+ \nu_e \mu^- \bar{\nu}_\mu & \text{NLOX} & \text{RECOLA} \\
\hline
\mathcal{O}(\alpha_1^0 \alpha_1^2) & a_0^{(0,0)} & 7.887069176044188 \times 10^{-05} & 7.887069176044208 \times 10^{-05} \\
\mathcal{O}(\alpha_2^0 \alpha_2^2) & c_0^{(0,0)} & -3.347376122333766 \times 10^{-05} & -3.347376122333511 \times 10^{-05} \\
& c_1^{(0,0)} & -5.021064183500852 \times 10^{-05} & -5.021064183503748 \times 10^{-05} \\
& c_0^{(0,0)} & 7.08451416208973 \times 10^{-05} & 7.084514162084351 \times 10^{-05} \\
\mathcal{O}(\alpha_3^0 \alpha_3^2) & c_0^{(0,0)} & -3.626324132527428 \times 10^{-05} & -3.626324132527568 \times 10^{-05} \\
& c_1^{(0,0)} & -0.0002743890608279887 & -0.0002743890608279680 \\
& c_0^{(0,0)} & -0.005521968082280729 & -0.005521968082281660 \\
\end{array}
\]
6.2.9. \( pp \rightarrow e^+e^-\mu^+\mu^- \)

This process is similar to the previous one 6.2.8, reflecting \( ZZ \) production with decays, and uses the same masses, widths, and PSP. NLO EW corrections were first calculated in [106], and the corresponding one-loop matrix elements were cross checked among several automated OLPs in [54].

\[
\begin{array}{c|cc}
\text{Process} & \text{NLO} & \text{RECOLA} \\
\hline
u\bar{u} \rightarrow e^+e^-\mu^+\mu^- & 0.0002361394655881233 & 0.00023613946558812330 \\
\mathcal{O}(\alpha_s^0 \alpha_s^2) & a_0^{0,0} & -0.0001002207020108742 \\
\mathcal{O}(\alpha_s^1 \alpha_s^2) & c_0^{0,2} & -0.0001503310530163127 \\
 & c_1^{0,2} & -0.0001734208724655893 \\
 & c_0^{0,2} & 0.0001734208724656161 \\
\mathcal{O}(\alpha_s^0 \alpha_s^2) & c_0^{1,0} & 0.0001837379536866157 \\
 & c_1^{0,0} & -0.001085519471501003 \\
 & c_0^{0,0} & -0.01202757057542850 \\
\mathcal{O}(\alpha_s^0 \alpha_s^5) & c_2^{0,0} & 2.094078745814468e-05 \\
 & c_1^{0,0} & -8.887546229867840e-06 \\
 & c_0^{0,0} & 1.024691111771567e-05 \\
\end{array}
\]

6.3. NLOX Timings

For the tested processes of Sec. 6.2, we also present average PSP timings for each loop contribution \( c_{(i',i)} \), which can be run independently in NLOX. As the entire polynomial in \( \epsilon \) is returned simultaneously as a Poly3, there is only one time for all \( c_{(i',i)} \) terms for a given \((i',i)\).

These timings were tested by interfacing NLOX with a simple PSP generator. Since NLOX sometimes evaluates at higher precision, for a better representative time we allow the generator to sample much of phase space, cutting out only singular regions, using as a guide \( p_T \) and \( \Delta R \) cuts similar to those found in LHC analyses, for energies similar to typical LHC partonic energies. We generate 1000 points, and typically 500 to 900 points pass these cuts, depending mostly on particle multiplicity. The final average time number presented for each subprocess is the total run time (after program initialization) divided by the number of points that pass the cuts (those that don’t pass are not evaluated). As in the PSP checks, OneLOOp is used, though the runtime does not strongly depend on the scalar provider as evaluation of scalar integrals is not a large contributor to the overall runtime, especially for large processes.

The timing benchmarks are meant to serve as a useful estimate of the efficiency of NLOX. As benchmarks are typically very machine and environment dependent, we refrain from direct timing comparisons to other codes, but we generally find very good performance of NLOX.
Table 5: Timings for various contributions to processes in this version of NLOX, in ms. $c_i^{(\text{max,max})}$ denotes the set of one-loop Laurent coefficients with the highest possible power of $g_s$ for the subprocess in question. Combinations that produce a trivial zero are represented with "-". These benchmarks were performed on an Intel i7 950 (3.07 GHz) running Scientific Linux 7.3, compiled with gcc 4.8.5 with option -Og.

| Subprocess | $t_{\text{avg}}$ [ms]  |
|------------|-------------------------|
|            | $c_{\text{e}}^{(\text{max,max})}$ | $c_{\text{e}}^{(\text{max,max}-2)}$ | $c_{\text{e}}^{(\text{max}-2,\text{max})}$ |
| $u\bar{u} \to t\bar{t}$ | 0.22 | 0.48 | 0.22 |
| $d\bar{d} \to t\bar{t}$ | 0.23 | 0.47 | 0.19 |
| $gg \to t\bar{t}$ | 0.74 | 1.5 | - |
| $u\bar{u} \to d\bar{d}$ | 0.19 | 0.48 | 0.20 |
| $dg \to dg$ | 0.45 | 0.68 | - |
| $gg \to gg$ | 1.6 | - | - |
| $bg \to Zb$ | 0.61 | 1.9 | - |
| $u\bar{u} \to e^+e^-$ | 0.11 | 0.92 | - |
| $e^+e^- \to h\ell\ell$ | 2.1 | 39 | - |
| $u\bar{u} \to Zt\bar{t}$ | 4.3 | 17 | 5.2 |
| $gg \to Zt\bar{t}$ | 32 | 69 | - |
| $u\bar{u} \to e^+\nu_e\mu^-\bar{\nu}_\mu$ | 6.3 | 237 | - |
| $u\bar{u} \to e^+e^-\mu^+\mu^-$ | 24 | 1116 | - |

7. Summary and Outlook

We have presented the NLOX package, a one-loop provider for the calculation of NLO QCD and EW corrections to SM processes with up to six external particles. Based on a traditional Feynman-diagram approach, NLOX optimizes parsing and storing of recurrent building blocks, as realized at various stages during C++ process code generation and in particular by the TRed library.

TRed accumulates and stores a list of all tensor coefficients which appear during the recursive tensor-integral reduction, along with their dependencies. It is designed to handle multiple reduction methods simultaneously, deal with additional coefficients at runtime, and uses an efficient numerical approach with internal stability checks, only calculating what is requested and needed. It is extensible to new reduction methods, and we plan to add more in the future. It can be used as a standalone library, and we may issue standalone releases with updates in the future.

We have reviewed all the information necessary to understand the pre-generated processes that are released and the underlying code functionalities. More pre-generated processes will be added to the repository as they become available or by request. We will follow with a release of the source code for process code generation. Alongside, further developments of the code will be documented and released as soon as they are implemented and tested. In particular, in the short term we expect to improve the OLP interface of NLOX, to add the capability of computing polarized matrix elements as well as color- and spin-correlated matrix elements, to test the numerical accuracy of the results using a more complete set of cross checks, and to allow for the computation of processes with more than six external legs. In the long term, we plan to allow for a more flexible and more transparent user implementation of different models.
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Appendix A. Details on Renormalization

We briefly collect in this appendix some general aspects of the NLOX renormalization procedure that may be of interest to the user.

Appendix A.1. Counterterms

NLOX’s approach to renormalization is in terms of counterterm (CT) diagrams. In the NLOX model a set of CT Feynman rules is specified. Upon generation of diagrams, also all possible CT diagrams are generated, and sorted by coupling powers and associated to the corresponding set of one-loop diagrams. There are two types of corrections, i.e. QCD and EW corrections, divided in three cases each, i.e. corrections to QCD vertices, to EW vertices and to propagators. The CT Feynman rules are organized accordingly (we suppress possible color indices; global minus signs and factors of $i$ are accounted for at the end of the calculation):

- **QCD corrections.**

  - To QCD vertices: $g_s^2\left(\sum_i c_i \delta Z_i\right) V^{(0)}$, where $i = \{g_s\}, \{G, q, Q\}$. For $i = \{g_s\}$ we have $c_{g_s} = 1$ for each factor of $g_s$ that appears in the corresponding tree vertex $V^{(0)}$ (which already includes the corresponding factors of $g_s$ in its definition), while for $i = \{G, q, Q\}$ we have $c_i = \frac{1}{2}$ for each strongly charged field of the type of $i$ that appears in the corresponding $V^{(0)}$.

  - To EW vertices: $g_2^2\left(\sum_i c_i \delta Z_i\right) V^{(0)}$, where $i = \{q, Q\}, \{m_Q\}$. For $i = \{q, Q\}$ we have $c_i = \frac{1}{2}$ for each electroweakly charged field of the type of $i$ that appears in the corresponding tree vertex $V^{(0)}$ (which already includes the corresponding factors of $g_e$ in its definition), while for $i = \{m_Q\}$ we have $c_{m_Q} = 1$ for each factor of $m_Q$ that appears in the corresponding $V^{(0)}$.

  - The propagator CT diagrams are implemented via standard insertions: $g_s^2\left(p\delta Z_Q - m_Q(\delta Z_Q + \delta Z_{m_Q})\right)$ for quarks $Q$ with mass $m_Q$ (which can also be massless quarks $q$, in which case $m_Q = m_q = 0$), and $g_s^2(p\mu p\nu - p^2g_{\mu\nu})\delta Z_G$ for gluons, where $p$ denotes the four-momentum flowing through the propagator.

- **EW corrections.**
To EW vertices: \( g^2 \left( \sum_i c_i \delta Z_i \right) V^{(0)} \), where for each sum over the \( \delta Z_i \), depending on the underlying corresponding tree vertex \( V^{(0)} \) (which already includes the corresponding tree factors of \( g_e \) in its definition), we follow the prescription as given in Appendix A in Ref. [61] (for a mass renormalization constant for a mass \( m \) we use the notation \( \delta Z_m = \delta m/m \)).

To QCD vertices: As in the preceding case, with the difference that only \( q \bar{q} G \) or \( Q \bar{Q} G \) tree vertices are considered (which already include the corresponding factors of \( g_s \) in their definition), which also means that no \( \delta Z_i \) for the EW coupling, the masses or the weak mixing angle are considered.

The propagator CT diagrams are implemented via standard insertions, where we follow the prescription as given in Appendix A in Ref. [61], factoring out the corresponding coupling power \( g^2 \) already at the level of the CT Feynman rules for the propagators.

In the above description \( \delta Z_i \) denote the \( i \) renormalization constant, where \( i \) can denote either a field or a mass or a coupling (we specify them further down below). In addition there is external field renormalization: For each external field \( X \) in a given subprocess and each tree diagram \( D_i^{(0)} \), we consider a CT diagram \( \frac{1}{2} \delta R_X D_i^{(0)} \). As only our QCD renormalization has non-trivial \( \delta R_X \), this results in the total external field CT for that given subprocess to be of the form \( \sum_i \frac{1}{2} \delta R_X \sum_i D_i^{(0)} = \sum_i \frac{1}{2} \delta R_X A^{(0)} \), where \( A^{(0)} \) is the corresponding tree amplitude to the tree diagrams \( D_i^{(0)} \).

Appendix A.2. EW Renormalization

In regards to EW renormalization, i.e. the implementation of the renormalization constants in terms of the EW self energies, and the implementation of the EW self energies, we follow Ref. [61]. However, Ref. [61] uses a small photon mass \( \lambda \) to regulate IR singularities, whereas we use dimensional regularization.\(^{15}\) This changes the pole and finite parts of the photon terms in the fermion self energies for massless fermions. With respect to the expressions of \( \Sigma_{ij}^{L/R/S} \) in App. B of Ref. [61] we thus have slightly different expressions for the respective photon terms, in the cases \( m_{f,i} = 0 \), making the replacements \([2B_1(p^2, m_{f,i} = 0, \lambda) + 1] \rightarrow 2B_1(p^2, m_{f,i} = 0, 0) \) and \([4B_0(p^2, m_{f,i} = 0, \lambda) - 2] \rightarrow 4B_0(p^2, m_{f,i} = 0, 0) \) in these cases. For non-zero \( m_{f,i} \) we recover the same expressions for \( \Sigma_{ij}^{L/R/S} \) as in App. B of Ref. [61], but with \( \lambda = 0 \).

As EW input scheme choices NLOX provides both the \( \alpha(0) \) and the \( G_\mu \) EW input schemes [63, 61, 64, 65]. We remind that, according to the \( G_\mu \) input scheme, the Born-level coupling factors \( \alpha_e(0) \) are replaced by \( \alpha_{G_\mu} \):

\[
\alpha_e(0) \rightarrow \alpha_{G_\mu} = \frac{\sqrt{2} G_\mu M_W^2}{\pi} \left( 1 - \frac{M_W^2}{M_Z^2} \right),
\]

changing the set of independent parameters from \( \{ \alpha_e(0), M_W, M_Z \} \) to \( \{ G_\mu, M_W, M_Z \} \), and the coupling renormalization constant \( \delta Z_e \) receives a contribution from \( \Delta r \) [107], which describes the

\(^{15}\)In our code we implement the self energies that enter the EW renormalization constants without the common factor of \( -\alpha_e/(4\pi) \), as we account for a factor of \( g^2_e \) in the CT Feynman rules (see Appendix A.1), for the purpose of coupling-power counting, and for the rest globally at the end of the calculation.
EW one-loop corrections to muon decay. Consequently, a generic $O(\alpha_s^x \alpha_s^y)$ term in the expansion of a one-loop amplitude squared in the $G_\mu$-scheme is related to the corresponding term in the $\alpha(0)$-scheme as follows:

$$O(\alpha_s^x \alpha_s^y)_{G_\mu} = \left[ O(\alpha_s^x \alpha_s^y)_{\alpha(0)} - \Delta r \alpha_s(0) O(\alpha_s^{x-1}) \right] \frac{\alpha G_\mu}{\alpha_e(0)},$$  \hspace{1cm} (A.2)

where $O(\alpha_s^{x-1})$ denotes the corresponding term in the expansion of the amplitude squared at one order less in $\alpha$. Per default the $\alpha(0)$ EW input scheme is used and the corresponding results in the $G_\mu$ scheme are obtained via Eq. (A.2). Apart from replacing $\alpha_e(0)$ by $\alpha_{G_e}$ using Eq. (A.1), switching to the $G_\mu$ scheme technically simply consists in replacing the charge renormalization constant $\delta Z_e$ with $\delta Z_e - \Delta r/2$.

The implementation of the complex-mass scheme follows the description in Ref. [62], where the choice in NLOX is to follow the approximation that expands self-energies with complex squared momenta around real squared momenta, as also described in Ref. [62].

Appendix A.3. QCD Renormalization

In the following we denote the 't Hooft-mass in dimensional regularization by $\mu$. Factors of $S_\epsilon \alpha_s/(4\pi)$, with $S_\epsilon = (4\pi)^\epsilon/\Gamma(1-\epsilon)$, are commonly factored out. $S_\epsilon/\epsilon = \Delta + O(\epsilon)$, where $\Delta = 1/\epsilon - \gamma_E + \log(4\pi)$ denotes the $\overline{\text{MS}}$ pole. If we want to be specific about the $\overline{\text{MS}}$ UV pole, then we write $S_\epsilon/\epsilon_{uv}$. Similarly, if we want to be specific about the $\overline{\text{MS}}$ IR pole, then we write $S_\epsilon/\epsilon_{ir}$. Factors of $(m^2/\mu^2)^{-\epsilon}$, where $m$ is a mass, are not commonly factored out, but are rather expanded in $\epsilon$. Furthermore we have $C_A = N_c$ and $C_F = (N_c^2 - 1)/(2N_c)$, as well as $T_R = 1/2$. In numerical calculations we use $N_c = 3$.

We renormalize the mass and wave function of a massive quark $Q$ of non-zero mass $m_Q$ in a modified on-shell scheme, where the corresponding renormalization constants only contain UV poles, i.e.\footnote{In our code we implement the QCD renormalization constants without the common factor of $-\alpha_s/(4\pi)$, as we account for a factor of $g_s^2$ in the CT Feynman rules (see Appendix A.1), for the purpose of coupling-power counting, and for the rest globally at the end of the calculation.}

$$\delta Z_{m_Q} = -\frac{\alpha_s}{4\pi} C_F S_t \left( \frac{3}{\epsilon_{uv}} - 3 \ln \left( \frac{m_Q^2}{\mu^2} \right) + 4 \right),$$ \hspace{1cm} (A.3)

$$\delta Z_Q = -\frac{\alpha_s}{4\pi} C_F S_t \left( \frac{1}{\epsilon_{uv}} - 3 \ln \left( \frac{m_Q^2}{\mu^2} \right) + 4 \right).$$  \hspace{1cm} (A.4)

We renormalize the wave function of a massless quark $Q = q$ of mass $m_Q = m_q = 0$ in the $\overline{\text{MS}}$ scheme, i.e. we use

$$\delta Z_q = -\frac{\alpha_s}{4\pi} C_F S_t \frac{1}{\epsilon_{uv}}.$$  \hspace{1cm} (A.5)
The gluon wave function is also renormalized in the $\overline{\text{MS}}$ scheme, except for the heavy-quark contributions which are subtracted at zero momentum $[59, 60]$, such that

$$\delta Z_G(q, Q) = -\frac{\alpha_s}{4\pi} 2 S_r \left( \frac{1}{\epsilon_{uv}} \left( \frac{2 T_R (n_{lf} + n_{hf})}{3} - \frac{5 C_A}{2} \right) - \frac{2 T_R}{3} \sum_{f \in \{Q\}} \ln \left( \frac{m_f^2}{\mu^2} \right) \right),$$

(A.6)

where $n_{lf}$ and $n_{hf}$ denote the number of light and heavy quark flavors respectively (which are the respective dimensions of the corresponding sets $\{q\}$ and $\{Q\}$ above). Consequently, the coupling renormalization constant is

$$\delta Z_g(q, Q) = -\frac{\alpha_s}{4\pi} S_r \left( \frac{1}{\epsilon_{uv}} \left( \frac{11 C_A}{2} - \frac{2 T_R (n_{lf} + n_{hf})}{3} \right) + \frac{2 T_R}{3} \sum_{f \in \{Q\}} \ln \left( \frac{m_f^2}{\mu^2} \right) \right).$$

(A.7)

For each external field $X$ in a given process we consider a term $(1/2) \delta \bar{R}_X = (1/2) (\bar{R}_X - 1)$ times the corresponding Born contribution, where $\bar{R}_X = R_X / Z_X$ denotes the renormalized residue. For massive and massless quarks we use

$$\delta \bar{R}_Q = -\frac{\alpha_s}{4\pi} C_F S_r \frac{2}{\epsilon_{ir}},$$

(A.8)

$$\delta \bar{R}_q = -\frac{\alpha_s}{4\pi} C_F S_r \frac{(-1)}{\epsilon_{ir}},$$

(A.9)

respectively, whereas for gluons we use

$$\delta \bar{R}_G(q', Q'), q, Q) = -\frac{\alpha_s}{4\pi} 2 S_r \left( \frac{(-1)}{\epsilon_{ir}} \left( \frac{2 T_R n_{lf}' + 2 T_R n_{hf}'}{3} - \frac{5 C_A}{2} \right) - \frac{2 T_R}{3} \sum_{f \in \{Q'\} \setminus \{Q\}} \ln \left( \frac{m_f^2}{\mu^2} \right) \right),$$

(A.10)

where we introduce two different sets $\{q, Q\}$ and $\{q', Q'\}$, with $\{q'\} \subseteq \{q\}$ (of dimensions $n_{lf}' \leq n_{lf}$) and $\{Q'\} \supseteq \{Q\}$ (of dimensions $n_{hf}' \geq n_{hf}$). In the commonly used prescription in Refs. $[59, 60]$ to decouple a given number of inactive flavors, one usually considers all active flavors in the set $\{q\}$ to be massless, and to be renormalized in the $\overline{\text{MS}}$, while the masses of all of the inactive flavors in the set $\{Q\}$ are usually considered larger than the typical physical scale of a given process, and are decoupled by renormalization through zero-momentum subtraction. In this context, the active flavors are often referred to as light flavors, whereas the inactive flavors are referred to as heavy flavors. In NLOX the user may also chose to only consider the first $n_{lf}'$ flavors to be massless, such that there are $n_{lf}$ active and $n_{hf}$ inactive flavors $\{q, Q\}$, but $n_{lf}' \leq n_{lf}$ massless and massive flavors $\{q', Q'\}$, with $n_{lf}' + n_{hf}' = n_{lf} + n_{hf}$. In particular, in cases where one wants to study the effects of keeping the $n_{lf}'$th flavor massive, in an $n_{lf}'$-flavor scheme, this is of importance (see e.g. Ref. [52]). For $\{q'\} = \{q\}$ and $\{Q'\} = \{Q\}$ the commonly used prescription in Refs. $[59, 60]$ is recovered.

**Appendix B. Details on Tensor Reduction**

In this appendix we give further details on the technical use and operation of the TRed library. Header files described in this appendix, as well as the TRed source, are found in the tred directory of the NLOX package, whose location can be found in the online documentation on http://www.hep.fsu.edu/~nlox.
The primary interface for the TRed library is the class TRed, which manages the storage and computation of all tensor coefficients, and interfaces to external scalar libraries. Here we describe some of its more important interface functions. The class and its function declarations may be found in the file tred.h; some details of function calls are omitted in the following. All functions described in this section are methods of the TRed class unless otherwise stated.

TRed stores the names of external particle momenta and masses symbolically, as the recursion dependencies in the reduction only depend on the corresponding symbols, not their actual values. The first step in using the TRed library is to create a TRed object, given a basis of these momentum and mass name (which are C++ strings, stored inside the TRed object for matching later). In this way, TRed can determine symbolically which tensor coefficients are being requested and relate them to others it needs or stores. To construct a TRed object, one first builds a vector containing names of momenta used in the process, e.g. "p1". Masses, being fixed complex numbers, are actually assembled as C++ pairs of symbolic strings and their values and assembled into another vector. These momenta and masses then allow TRed to determine a symbolic basis for tensor coefficient integrals, and to store and retrieve mass and momentum values as needed. To create a TRed object from these vectors, one calls the constructor

TRed(momenta, masses)

with momenta and masses the aforementioned assembled vectors. There are two additional optional arguments to the constructor. The third takes an integer parameter representing the number of decimal digits invariants are assumed to be accurate to relative to other invariants for a given PSP, so that TRed can internally determine whether these invariants are meant to be identical. The user may want to adjust this depending on the level of accuracy expected for the PSP given to TRed. The fourth argument is an integer representing the allowed methods of the reduction (see Sec. 4.2); the default is to use Passarino-Veltman (PV) for 3- and 4-point reduction and Denner and Dittmaier’s 5/6-point reduction schemes (E_DD). The method integer is assembled bitwise. For example, the default is

method = PV_Reduction | E_DD_Reduction.

The names are aliases to numbers found in methods.h.

The tensor coefficients required are handled and stored in TRed as CoefficientNode objects. These objects contain information about the type of coefficient and stores pointers to its dependencies. They can be used to retrieve the value of the tensor coefficient depending on the active reduction method through the CoefficientNode method value(), returning a Poly3 object containing the result for the coefficient, after it has been calculated using the active reduction method(s).

To add a tensor coefficient, one can call push_coefficient(), which takes as arguments the number of particles comprising the loop integral, a vector of denominator momenta (strings built from combinations of external momenta, e.g. "p1+p2"), a vector of mass names (e.g. "mt"), and a vector of integers representing the tensor coefficient indices. These names should correspond to momenta and masses from the basis of names given to the TRed constructor when the object is created; TRed parses the strings from +/- combinations of external momenta in the denominators automatically. push_coefficient() returns a pointer to a CoefficientNode object. TRed will create the node or find it already existing as appropriate when push_coefficient() is called. Other functions are also available if one does not want to build a general coefficient, but specify
an $A$, $B$, $C$ coefficient, etc. specifically, e.g. `add_a_coeff()`. As discussed in the main body of the text, coefficients will create a separate method-dependent object for each allowed method, and create the necessary dependencies for each as needed. Pointers to these are stored in the `CoefficientNode` objects for retrieval as needed, but only unique ones are stored in the `TRed` object. Tensor coefficients only need to be requested from `TRed` once after the object is built, after which they and their dependencies persist for the life of the `TRed` object.

To actually calculate the values of coefficients for a given PSP, the numerical momenta must be updated. To do this, one must pass a `vector` containing the four-momenta to the function `set_momenta()`. For this purpose, a `FourMomentum` class has been defined inside `TRed`, which also contains useful functions for operating on four-momenta; creating a `FourMomentum` object is straightforward: `FourMomentum(pE, px, py, pz)`, with the arguments being double precision values of $E$, $p_x$, $p_y$ and $p_z$, in GeV. To update the momenta stored in `TRed`, one assembles a `vector` of pairs of momentum strings and values (`FourMomentum` objects) as the mass pairs are created for the `TRed` constructor, then call `set_momenta()` with the `vector` as the argument.

For dynamic scale choices, one must update the scale used to compute the integrals. This is accomplished by the `set_musq()` function.

Finally, all desired coefficients are evaluated with the `evaluate()` function, storing values for all coefficients that have been requested through `push_coefficient()` and their dependencies. This should be done after each PSP is updated, but before one attempts to retrieve the values through the `CoefficientNode value()` function.

`TRed` also manages the kinematics cache and interfaces to the scalar integral providers, though the user does not need to know the inner workings of this. To change the scalar integral provider, see `evaluation.h`.

### Appendix B.2. The Poly3 Class

As discussed in the main body of the text, dimensional regularization requires an expansion in powers of $\epsilon$, specifically three powers are needed at one-loop order. Rather than handle the expansion in $\epsilon$ entirely analytically in the scripts, much of the work is done numerically through a class, `Poly3`, dedicated to that purpose. This has the advantage of keeping expressions organized by their purpose.

The `Poly3` class is defined in `TRed` in the file `poly3.h`, though it is used in NLOX for process-dependent code as well. `Poly3` objects store the coefficients $a, b, c$ of a three-term polynomial for a given minimum order $n$:

$$a\epsilon^n + b\epsilon^{n+1} + c\epsilon^{n+2}. \quad (B.1)$$

`TRed` tensor coefficients return a `Poly3` object of order $n = -2$. `Poly3` objects resulting from expanding numerator algebra in $d$ dimensions are of order $n = 0$. The `Poly3` class handles the arithmetic on these polynomials automatically, and the result is another `Poly3` object of order

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The directory `poly3.h` contains the definitions of the `Poly3` class and its related functions. The `Poly3` class is used to store and manipulate the coefficients of the three-term polynomial expansion used in dimensional regularization. The class is designed to be user-friendly and efficient for both standalone use and integration into the automated process generation package NLOX.

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17These can be more user-friendly for those who want to use the `TRed` library standalone as they have a fixed number of mass and momentum arguments and do not require building C++ vectors, but they are not used by the automated process generation package NLOX.
\( n = -2 \). Since we compute all orders at once, one may retrieve the \( \epsilon^{-1} \) and \( \epsilon^{-2} \) pole coefficients, in addition to the finite value (\( \epsilon^0 \)) without performance penalty for comparison against other divergent pieces such as real-emission contributions, as a check on cancellation. This also makes it simple to convert NLOX’s conventions to a different overall factor than \( S_\epsilon = (4\pi)^\epsilon / \Gamma(1-\epsilon) \), for instance to \( (4\pi)^\epsilon \Gamma(1+\epsilon) \) instead, without having to perform additional recomputations at different orders in \( \epsilon \) (the finite values between the two conventions differ, and for the conversion knowledge of the \( \epsilon^{-2} \) pole coefficient for each PSP is required).

### Appendix C. Benchmarking Phase-Space Points

This appendix contains the collection of PSP used in the comparisons reported in Sec. 6. They have been obtained for center-of-mass energy \( \sqrt{s} = 1 \) TeV and for the values of particle masses listed in Table 1. All values are in GeV.

| \( p_1 \) | \( E \) | \( p_x \) | \( p_y \) | \( p_z \) |
|---|---|---|---|---|
| \( p_1 \) | 500 | 0 | 0 | 500 |
| \( p_2 \) | 500 | 0 | 0 | -500 |
| \( p_3 \) | 500.00000000000001 | 24.79419119005815 | -43.16708238242285 | -467.1321130920246 |
| \( p_4 \) | 500.00000000000001 | -24.79419119005815 | 43.16708238242285 | 467.1321130920246 |

Table C.6: PSP used for \( 2 \to 2 \) processes with masses \( \{0, 0\} \to \{m_t, m_t\} \).

| \( p_1 \) | \( E \) | \( p_x \) | \( p_y \) | \( p_z \) |
|---|---|---|---|---|
| \( p_1 \) | 500 | 0 | 0 | 500 |
| \( p_2 \) | 500 | 0 | 0 | -500 |
| \( p_3 \) | 500 | 26.38931223984965 | -45.94421357571205 | -497.18480813317 |
| \( p_4 \) | 500 | -26.38931223984965 | 45.94421357571205 | 497.18480813317 |

Table C.7: PSP used for \( 2 \to 2 \) processes with masses \( \{0, 0\} \to \{0, 0\} \).

| \( p_1 \) | \( E \) | \( p_x \) | \( p_y \) | \( p_z \) |
|---|---|---|---|---|
| \( p_1 \) | 500.0132299027607 | 0 | 0 | 499.9955900583434 |
| \( p_2 \) | 499.9955900583435 | 0 | 0 | -499.9955900583434 |
| \( p_3 \) | 504.1531425857718 | 26.16964177919545 | -45.56176379949805 | -493.0461320342924 |
| \( p_4 \) | 495.856773753323 | -26.16964177919545 | 45.56176379949805 | 493.0461320342924 |

Table C.8: PSP used \( 2 \to 2 \) processes with masses \( \{m_b, 0\} \to \{m_Z, m_b\} \).
Table C.9: PSP used for $2 \rightarrow 3$ processes with masses $\{0, 0\} \rightarrow \{m_h, m_t, m_t\}$.

| E   | $p_x$  | $p_y$  | $p_z$  |
|-----|--------|--------|--------|
| $p_1$ | 500    | 0      | 0      | 500    |
| $p_2$ | 500    | 0      | 0      | -500   |
| $p_3$ | 410.3062535434128 | 209.5952076232996 | 319.7844730351641 | 80.83292301902506 |
| $p_4$ | 319.3952351003139 | -23.91602267647318 | -268.5728349481489 | 0.7296519976099702 |
| $p_5$ | 270.2985113562734 | -185.6791849468265 | -51.21163808701539 | -81.56257501663505 |

Table C.10: PSP used for $2 \rightarrow 3$ processes with masses $\{0, 0\} \rightarrow \{m_Z, m_t, m_t\}$.

| E   | $p_x$  | $p_y$  | $p_z$  |
|-----|--------|--------|--------|
| $p_1$ | 500    | 0      | 0      | 500    |
| $p_2$ | 500    | 0      | 0      | -500   |
| $p_3$ | 403.8503424097786 | 210.9997079884658 | 321.9273531813533 | 81.37458554645134 |
| $p_4$ | 323.3024476543406 | -21.68882659922996 | -273.3877478529604 | 1.940820425061027 |
| $p_5$ | 272.8472099362635 | -189.3108813892359 | -48.53960532839304 | -83.31540597151238 |

Table C.11: PSP used for $2 \rightarrow 3$ processes with masses $\{0, 0\} \rightarrow \{m_W, m_t, m_t\}$.

| E   | $p_x$  | $p_y$  | $p_z$  |
|-----|--------|--------|--------|
| $p_1$ | 500    | 0      | 0      | 500    |
| $p_2$ | 500    | 0      | 0      | -500   |
| $p_3$ | 418.7463828230725 | 283.4177855536268 | 214.8754803831553 | 221.0235731531681 |
| $p_4$ | 38.8903897017435 | -4.704398436105869 | -38.20914350134605 | 5.552642237460592 |
| $p_5$ | 263.148901011459 | -86.76609120270908 | -121.0944656633457 | -133.212770557442 |
| $p_6$ | 279.2086771948202 | -191.9447859148119 | -55.518712184636 | -93.36493833488464 |

Table C.12: PSP used for $2 \rightarrow 4$ processes with masses $\{0, 0\} \rightarrow \{0, 0, 0\}$.

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