Fast computation of MadGraph amplitudes on graphics processing unit (GPU)

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Abstract Continuing our previous studies on QED and QCD processes, we use the graphics processing unit (GPU) for fast calculations of helicity amplitudes for general Standard Model (SM) processes. Additional HEGET codes to handle all SM interactions are introduced, as well as the program MG2CUDA that converts arbitrary MadGraph generated HELAS amplitudes (FORTRAN) into HEGET codes in CUDA. We test all the codes by comparing amplitudes and cross sections for multi-jet processes at the LHC associated with production of single and double weak bosons, a top-quark pair, Higgs boson plus a weak boson or a top-quark pair, and multiple Higgs bosons via weak-boson fusion, where all the heavy particles are allowed to decay into light quarks and leptons with full spin correlations. All the helicity amplitudes computed by HEGET are found to agree with those computed by HELAS within the expected numerical accuracy, and the cross sections obtained by gBASES, a GPU version of the Monte Carlo integration program, agree with those obtained by BASES (FORTRAN), as well as those obtained by MadGraph. The performance of GPU was over a factor of 10 faster than CPU for all processes except those with the highest number of jets.

1 Introduction

The start-up of the CERN Large Hadron Collider (LHC) opens a new discovery era of high energy particle physics. With proton beams colliding at unprecedented energy, it provides us with great opportunities to discover the Higgs boson and new physics beyond the Standard Model (SM), with typical signals involving multiple high $p_T$ $\gamma$’s, jets, $W$’s and $Z$’s. Reliable searches for these signatures require a good understanding of all SM background processes, which is usually done by simulations performed by Monte Carlo (MC) event generators, such as MadGraph [1, 2, 4]. However, the complicated event topology expected for some new physics signals makes their background simulation time consuming, and it is important to increase the computational speed for simulations in the LHC data analysis.

In previous studies [5, 6], the GPU (Graphics Processing Unit) has been used to realize economical and powerful parallel computations of cross sections by introducing a C-language version of the HELAS [7] codes, HEGET (HELAS Evaluation with GPU Enhanced Technology). HEGET is based on the software development system CUDA [8] introduced by NVIDIA [9]. For pure QED processes, $q\bar{q} \rightarrow n\gamma$, with $n = 2$ to 8, the calculations ran 40–150 times faster on the GPU than on the CPU [5]. For pure QCD processes, $gg \rightarrow ng$ with $n$ up to 4, $q\bar{q} \rightarrow ng$ and $qq \rightarrow qq + (n-2)g$ with $n$ up to 5, 60–100 times better performance was achieved on the GPU [6]. In this paper, we extend these exploratory studies to cover general SM processes, opening the way to perform the complete matrix element computation of MadGraph on the GPU. The complexity of the calculations is increased due to new interaction types and complicated event topologies expected in background simulations for various new physics scenarios. We introduce additional HEGET functions to cover all of the SM particles and their interactions, and a phase space parameterization suited for GPU computations. In order to test all of the new functions and the efficiency of the GPU computation in semi-realistic background simulations, we

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systematically study multi-jet processes associated with the production of SM heavy particles(s), followed by its (their) decay into final states including light quarks and leptons, including full spin correlations. In particular, we report numerical results on the following processes:

\[ W/Z + n\text{-jets} \quad (n \leq 4), \quad (1a) \]
\[ WW/ZZ + n\text{-jets} \quad (n \leq 3), \quad (1b) \]
\[ t\bar{t} + n\text{-jets} \quad (n \leq 3), \quad (1c) \]
\[ HW/HZ + n\text{-jets} \quad (n \leq 3), \quad (1d) \]
\[ Htt + n\text{-jets} \quad (n \leq 2), \quad (1e) \]
\[ H^k + (n - k)\text{-jets via WBF} \quad (k \leq 3, n \leq 5). \quad (1f) \]

For the processes (1a) to (1e), we examine all of the major subprocesses at the LHC, while for the multiple Higgs production (1f), we study only the weak-boson fusion (WBF) subprocesses to test the Higgs self interactions.

We present numerical results for the cross sections of processes in Eqs. (1a)–(1f) computed by using the GPU version of the Monte Carlo integration program, gBases [10], with the new HEGET functions in the amplitude calculations, and compare the results with those obtained running two different programs on the CPU, the FORTRAN version BASES [11] programs with HELAS subroutines and the latest version of MadGraph (ver.5) [1]. We also compare the performance of two versions of the BASES program, one on the GPU and the other on the CPU.

The paper is structured as follows. In Sect. 2, we present the cross section formulae for general SM production processes at the LHC, and list all of the subprocesses we study in this paper. In Sect. 3, we briefly describe a new phase space parameterization for efficient GPU computation. In Sect. 4, we introduce new HEGET functions for all SM particles and their interactions. In Sect. 5, we introduce the software used to generate CUDA codes with HEGET functions from FORTRAN amplitude programs with HELAS subroutines obtained by MadGraph. In Sect. 6, we review the computing environment, basic parameters of the GPU and CPU machines used in this analysis. Section 7 gives numerical results of computations of cross sections and comparisons of performance of GPU and CPU programs. Section 8 summarizes our findings. Appendix A explains in more detail our phase space parameterization introduced in Sect. 3. Appendix B explains our method for generating random numbers on GPU. Appendix C lists all the new HEGET codes introduced in this paper.

2 Physics processes

In order to test not only the validity and efficiency of our GPU computation but also its robustness, we examine a series of multi-jet production processes in association with the SM heavy particle(s) \((W, Z, t \text{ and } H)\), followed by their decays into light quarks and leptons, that can be backgrounds for discoveries in many new physics scenarios. In this section, we list all the subprocesses we study in this paper and give the definition of multi-jet cross sections that are calculated both on the CPU and on the GPU at later sections.

At the LHC with a collision energy of \(\sqrt{s}\), the cross section for general production processes in the SM can be expressed as

\[ d\sigma = \sum_{\{a,b\}} \int \int dxa\, dx_b \]
\[ \times D_{a/p}(x_a, Q)D_{b/p}(x_b, Q) \, d\hat{\sigma}(\hat{s} = s x_a x_b), \quad (2) \]

where \(D_{a/p}\) and \(D_{b/p}\) are the parton distribution functions (PDF’s), \(Q\) is the factorization scale, \(x_a\) and \(x_b\) are the momentum fractions of the partons \(a\) and \(b\), respectively, in the right- and left-moving protons, \(\sqrt{s}\) is the subprocess center of mass energy, and \(d\hat{\sigma}(\hat{s})\) gives the differential cross section for the \(2 \to n\) subprocess

\[ a(p_a, \lambda_a, c_a) + b(p_b, \lambda_b, c_b) \]
\[ \to 1(p_1, \lambda_1, c_1) + \cdots + n(p_n, \lambda_n, c_n). \quad (3) \]

The subprocesses cross section can be computed in the leading order as

\[ d\hat{\sigma}(\hat{s}) = \frac{1}{2\hat{s}} \sum_{i} \frac{1}{2\lambda_i} \sum_{c_i} \frac{1}{2} |\mathcal{M}_{\lambda_i}^{c_i}|^2 \, d\Phi_n, \quad (4) \]

where

\[ d\Phi_n = (2\pi)^4 \delta^4 \left( p_a + p_b - \sum_{i=1}^{n} p_i \right) \prod_{i=1}^{n} d^3 p_i / (2\pi)^3 2E_i, \quad (5) \]

is the invariant \(n\)-body phase space, \(\lambda_i\) are the helicities of the initial and final partons, \(n_a\) and \(n_b\) are the color degree of freedom of the initial partons, \(a\) and \(b\), respectively. \(\mathcal{M}_{\lambda_i}^{c_i}\) are the Helicity amplitudes for the process (3), which can be generated automatically by MadGraph and expressed as

\[ \mathcal{M}_{\lambda_i}^{c_i} = \sum_{l \in \text{diagram}} (M_{\lambda_i})^{c_i}_l \quad (6) \]

where the summation is over all the Feynman diagrams. The subscripts \(\lambda_i\) stand for a given combination of helicities (0 for Higgs bosons, ±1/2 for quarks and leptons, ±1 for photons and gluons), and the subscripts \(c_i\) correspond to a set of color indices (none for colorless particles, 1, 2, 3 for flowing-IN quarks, \(\bar{t}, \bar{z}, \bar{s}\) for flowing-OUT quarks, and 1 to 8 for gluons). Details on color summation in MadGraph can be found in Ref. [6].

In this paper, we are interested in general SM processes, typically involving the production of heavy resonances with
Correlated decays of the heavy particles into the following channels are calculated:

\[ W^\pm \rightarrow \ell^\pm \nu_\ell \quad (\ell = e, \mu), \]  
\[ Z \rightarrow \ell^+ \ell^- \quad (\ell = e, \mu), \]  
\[ t \rightarrow b \ell^+ v_\ell \quad (\ell = e, \mu), \]  
\[ \bar{t} \rightarrow \bar{b} \ell^- \bar{\nu}_\ell \quad (\ell = e, \mu), \]  
\[ H \rightarrow \tau^+ \tau^- . \]  

We do not consider \( \tau \) decays in this report for brevity. The same selection cuts are imposed for \( \ell = e, \mu, \tau \), so that the Higgs boson production cross sections listed in this report can be used as a starting point for realistic simulations. A Higgs boson mass of 125 GeV and its branching fraction \( B(\tau \rightarrow e\nu\ell) \approx 2.5 \) are used throughout this report.1

For definiteness, we impose the following final state cuts at the parton level. For jets, we require the same conditions as in Refs. [5, 6]:

\[ |\eta_\ell| < \eta_{\text{cut}} = 5, \]  
\[ p_{T,i} > p_{T,\text{cut},i} = 20 \text{ GeV}, \]  
\[ p_{T,ij} > p_{T,\text{cut},ij} = 20 \text{ GeV}. \]  

Where \( \eta \) and \( p_T \) are the pseudo-rapidity and the transverse momentum of the \( i \)-th jet, respectively, in the \( pp \) collisions rest frame along the right-moving \( (p_z = |p|) \) proton momentum direction, and \( p_{T,ij} \) is the relative transverse momentum [13] between the jets \( i \) and \( j \) defined by

\[ p_{T,ij} \equiv \min(p_{T,i}, p_{T,j}) \Delta R_{ij}, \]  
\[ \Delta R_{ij} = \sqrt{(\Delta \eta_{ij})^2 + (\Delta \phi_{ij})^2}. \]

Here \( \Delta R_{ij} \) measures the boost-invariant angular separation between the \( i \) and \( j \) jets, and \( \Delta \eta_{ij} \) and \( \Delta \phi_{ij} \) are defined as differences of pseudorapidities and azimuthal angles of the two jets.

For \( b \) jets from \( t \) decay, we require

\[ |\eta_b| < \eta_{b,\text{cut}} = 2.5, \]  
\[ p_{T,b} > p_{T,\text{cut},b} = 20 \text{ GeV}. \]

Note that we do not require them to be isolated from other jets via (8c). For charged leptons, we require

\[ |\eta_\ell| < \eta_{\text{cut}} = 2.5, \quad (\ell = e, \mu, \tau), \]  
\[ p_{T,\ell} > p_{T,\text{cut},\ell} = 20 \text{ GeV}, \quad (\ell = e, \mu, \tau) \]

and for simplicity we treat \( \tau \) the same as \( e \) and \( \mu \). Like \( b \) jets from \( \tau \) decays, we do not impose isolation cuts for leptons, since performing realistic simulations is not the purpose of this study.

We use the set CTEQ6L1 [14] parton distribution functions (PDF) for all processes.

### 2.1 Single W production

The following four types of \( W \) production subprocesses are studied in this paper:

\[ ud \rightarrow W^+ + ng \quad (n = 0, 1, 2, 3, 4), \]  
\[ ug \rightarrow W^+ + d + (n - 1)g \quad (n = 1, 2, 3, 4), \]  
\[ uu \rightarrow W^+ + ud + (n - 2)g \quad (n = 2, 3, 4), \]  
\[ gg \rightarrow W^+ + d\bar{u} + (n - 2)g \quad (n = 2, 3, 4). \]

The subprocess (12a) starts with the leading order \( \alpha_s^0 \), the subprocess (12b) starts with the next order \( \alpha_s^1 \), and those of (12c) and (12d) start with the \( \alpha_s^2 \) order. These subprocesses give the dominant contributions in the \( pp \) collisions. The corresponding \( W^- \) production cross sections are smaller in \( pp \) collisions since an incoming \( u \)-quark in the subprocesses (12a) to (12c) should be replaced by a \( d \)-quark, whose PDF is significantly softer than the \( u \)-quark PDF in the proton.

### 2.2 Single Z production

Similarly, the following subprocesses are studied for \( Z \) production:

\[ uu \rightarrow Z + n \bar{u} \quad (n = 0, 1, 2, 3, 4), \]  
\[ ug \rightarrow Z + u + (n - 1)g \quad (n = 1, 2, 3, 4), \]  
\[ uu \rightarrow Z + uu + (n - 2)g \quad (n = 2, 3, 4), \]  
\[ gg \rightarrow Z + u\bar{u} + (n - 2)g \quad (n = 2, 3, 4). \]

As in the case of \( W^+ + n \)-jets, we examine all of the dominant contributions up to 4-jets. It should be noted that the down quark contribution to the \( Z + n \) jets cross section is less suppressed than the \( W^- + n \) jets case, since the \( Z \) boson couples stronger to the down-quarks than the up-quarks (cf. \( \Gamma(Z \rightarrow d\bar{d})/\Gamma(Z \rightarrow uu) \approx 1.3 \)).
2.3 \(WW\) production

For the \(W\) boson pair production, we study the following subprocesses:

\[
\begin{align*}
\bar{u}u & \rightarrow W^+W^- + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow W^+W^- + u + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow W^+W^- + uu + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow W^+W^- + dd + (n - 2)g \quad (n = 2, 3),
\end{align*}
\]

The subprocess (14a) starts with the leading order \(\alpha_s^0\), the subprocess (14b) starts with the next order \(\alpha_s^1\), and those of (14c) to (14e) start with the \(\alpha_s^2\) order. The subprocesses (14d) are included as the dominant same sign \(W\)-pair production mechanism in \(pp\) collisions.

2.4 \(W^+Z\) production

Similarly, the following subprocesses are studied for \(W^+Z\) production:

\[
\begin{align*}
\bar{u}d & \rightarrow W^+Z + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow W^+Z + d + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow W^+Z + ud + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow W^+Z + du + (n - 2)g \quad (n = 2, 3),
\end{align*}
\]

As in the \(WW\) + \(n\)-jets case, we consider all of the dominant \(W^+Z\) production subprocesses up to 3 associated jets. Note again that the down quark contribution to the \(W^-Z + \) jets cross section can be significant because of the large \(Z\) coupling to the \(d\)-quarks.

2.5 \(ZZ\) production

The following \(ZZ\) production subprocesses are also studied:

\[
\begin{align*}
\bar{u}u & \rightarrow ZZ + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow ZZ + u + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow ZZ + uu + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow ZZ + u\bar{u} + (n - 2)g \quad (n = 2, 3),
\end{align*}
\]

All of the dominant \(ZZ\) production subprocesses up to 3 associated jets are studied. Note, however, that the down-quark contribution to the \(qg\) collision subprocess (16b) has the coupling enhancement factor of \((\Gamma(Z \rightarrow d\bar{d})/\Gamma(Z \rightarrow u\bar{u}))^2 \approx 1.7\). Although we study only 4 lepton final states, \(ZZ\) + jets processes can be backgrounds for new physics signals with a \(Z\) boson plus jets and large missing \(E_T\).

2.6 \(t\bar{t}\) production

For \(t\bar{t}\) production, we consider the following subprocesses:

\[
\begin{align*}
\bar{u}u & \rightarrow t\bar{t} + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow t\bar{t} + u + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow t\bar{t} + uu + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow t\bar{t} + ng \quad (n = 0, 1, 2, 3).
\end{align*}
\]

The subprocess (17a) starts with the leading order \(\alpha_s^0\), the subprocess (17b) starts with the next order \(\alpha_s^1\), and those of (17c) and (17d) start with the \(\alpha_s^2\) order. Again, only those subprocesses which give dominant contributions in \(pp\) collisions are studied in each order.

2.7 \(W\) boson associated Higgs production

As for the associate production of the Higgs boson and the \(W\), we consider the following subprocesses:

\[
\begin{align*}
\bar{u}d & \rightarrow HW^+ + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow HW^+ + d + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow HW^+ + ud + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow HW^+ + d\bar{u} + (n - 2)g \quad (n = 2, 3).
\end{align*}
\]

All of the subprocesses (18a) to (18d) are obtained by replacing one gluon in the \(W + \) jets subprocesses (12a) to (12d) by \(H\), respectively. The \(HW^- + \) jets subprocesses corresponding to (18a) to (18c) are suppressed since an incoming \(u\)-quark would be replaced by a softer \(d\)-quark in the proton.

2.8 \(Z\) boson associated Higgs production

Likewise, the following subprocesses are studied for \(HZ\) production:

\[
\begin{align*}
\bar{u}u & \rightarrow HZ + ng \quad (n = 0, 1, 2, 3), \\
ug & \rightarrow HZ + u + (n - 1)g \quad (n = 1, 2, 3), \\
nu & \rightarrow HZ + uu + (n - 2)g \quad (n = 2, 3), \\
ug & \rightarrow HZ + u\bar{u} + (n - 2)g \quad (n = 2, 3).
\end{align*}
\]

All of the four subprocesses are obtained from the corresponding \(Z + \) jets subprocesses (13a) to (13d), by replacing one final gluon by \(H\). Again, the down quark contributions to the subprocesses (19a) to (19c) are less suppressed than those to the \(HW^+\) production processes (21a) to (21c) due to the large \(Z\) coupling to the \(d\)-quark.
2.9 Top quark associated Higgs production

For the $Ht\bar{t}$ production process, the following subprocesses are examined in this paper:

$$u\bar{u} \rightarrow Ht\bar{t} + ng \quad (n = 0, 1, 2), \quad (20a)$$
$$u\bar{u} \rightarrow Ht\bar{t} + u + (n - 1)g \quad (n = 1, 2), \quad (20b)$$
$$uu \rightarrow Ht\bar{t} + uu, \quad (20c)$$
$$gg \rightarrow Ht\bar{t} + ng \quad (n = 0, 1, 2). \quad (20d)$$

All of the subprocesses (20a) to (20d) are obtained, respectively, from the $t\bar{t} +$ jets subprocesses (17a) to (17d) by replacing one gluon in the final state by a Higgs boson.

2.10 Higgs boson production via weak-boson fusion

In all of the above subprocesses we consider only QCD interactions for production of jets and top quarks, while the weak interactions contribute only in $W$, $Z$, $H$ productions and in decays. For Higgs + jets processes, we study weak-boson fusion (WBF) subprocesses which can be identified at the LHC for various decay modes [15–17]. $WW$ fusion contributes to the subprocesses (21a), $ZZ$ fusion contributes to the subprocesses (21b), both contribute to the subprocesses (21c) and (21d):

$$ud \rightarrow H + ud + (n - 2)g \quad (n = 2, 3, 4), \quad (21a)$$
$$uu \rightarrow H + uu + (n - 2)g \quad (n = 2, 3, 4), \quad (21b)$$
$$ug \rightarrow H + ud + \bar{d} + (n - 3)g \quad (n = 3, 4), \quad (21c)$$
$$gg \rightarrow H + u\bar{u} + d\bar{d}. \quad (21d)$$

The subprocesses (21a) and (21b) start with the leading order $\alpha_s^2$, those in (21c) start with the next order $\alpha_s^4$, the subprocess (21d) occurs at the $\alpha_s^3$ order. We do not consider $gg$ fusion process, because its simulation requires non-renormalizable vertices [1] which are absent in the minimal set of HELAS codes [7].

2.11 Multiple Higgs bosons production via weak-boson fusion

The following multiple Higgs boson production processes are studied in this paper as a test of cubic and quartic vertex functions among scalar and vector bosons:

$$ud \rightarrow HH + ud + (n - 2)g \quad (n = 2, 3), \quad (22a)$$
$$uu \rightarrow HH + uu + (n - 2)g \quad (n = 2, 3), \quad (22b)$$
$$ud \rightarrow HH + ud, \quad (22c)$$
$$uu \rightarrow HH + uu. \quad (22d)$$

The quartic scalar boson vertex appears only in the subprocesses (22c) and (22d).

3 Algorithm for phase space generation

In this section, we briefly introduce our phase space parameterization, designed for efficient GPU computing. Details are given in Appendix A.

Optimizing code to run efficiently on the GPU requires several special considerations. In addition to the careful use of memory mentioned earlier, one needs to consider that each “batch” of calculations processed on the GPU must undergo identical operations. That has particular consequences when one considers generating momentum in phase space that satisfy the appropriate cuts. The efficiency of generating momenta that pass cuts is not particularly important on the CPU, since one can simply repeatedly generate momenta until a set is found that pass the cuts. The structure of the GPU however does not allow such flexibility. If the generation program is running on multiple processors, each processor has one opportunity to generate a valid phase space point before moving forward to calculate the amplitude. So if the efficiency for generating a point in phase space that passes cuts is only 10 % then you lose a factor of 10 in computing speed.

In previous studies [5, 6] for pure QED and QCD processes at hadron colliders:

$$a + b \rightarrow 1 + \cdots + n, \quad (23)$$

the following phase space parameterization has been used including the integration over the initial parton momentum fractions (see Appendix A for details):

$$d\Sigma_n \equiv dx_a dx_b d\Phi_n = \frac{\Theta(1-x_a)\Theta(1-x_b)}{2\pi(4\pi)^{2n-3}} \frac{d\eta_n}{d\eta} \prod_{i=1}^{n-1} \left( \frac{d\eta_i}{2\pi} \right). \quad (24)$$

With this parameterization, when all the final particles are massless partons, we can generate phase space points that satisfy the rapidity constraints, $|\eta^{cut}| < \eta$, for all partons ($i = 1$ to $n$) and the $p_T$ constraints, $p_T > p_T^{cut}$, for $n - 1$ partons ($i = 1$ to $n - 1$). Only those phase space points which violate the conditions, $x_a < 1, x_b < 1$ or $p_T > p_T^{cut}$, will be rejected. Studies in Refs. [5, 6] find that, for example, 78 %, 58 %, 42 % and 29 % of generated phase space points satisfy the final state cuts,2 for 2–5 photon productions at the LHC, when we choose $y_i$ ($i = 1$ to $n$), $ln p_T^{2i}$ and $\phi_i$ ($i = 1$ to $n - 1$) as integration variables.

We adopt this parameterization of the generalized phase space in this report, which is extended to account for the production and decay of several Breit–Wigner resonances.

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2Note this can easily be improved e.g. by introducing ordering in $p_T$, $p_T^{cut} < p_T^1 < p_T^2 < \cdots < p_T^n$, for $n$-photons or $n$-gluons. It is then only $p_T^n$ which can go up to $\sqrt{5}/2$. 

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In particular, for process with n-jet plus m-resonance production

$$pp \to (n - m)j + \sum_{k=1}^{m} R_k \to f_k + \text{anything},$$  \hfill (25)

when the resonance $R_k$ decays into a final state $f_k$, we parameterize the generalized phase space as follows:

$$d\Sigma = d\Sigma_n \prod_{k=1}^{m} \frac{d\Sigma_k}{2\pi} d\Phi(R_k \to f_k \text{ at } p_{f_k}^2 = s_k).$$  \hfill (26)

Here $d\Phi(R_k \to f_k)$ is the invariant phase space for the $R_k \to f_k$ decay when the invariant mass of the final state $f_k$ is $\sqrt{s_k}$, and $d\Sigma_n$ is the $n$-body generalized phase space for $n - m$ massless particles and $m$ massive particles of masses $\sqrt{s_k}$ ($k = 1$ to $m$). Integration over the invariant mass squared $s_k$ is made efficient by using the standard Breit–Wigner formalism

$$ds_k = \frac{(s_k - m_k^2)^2 + (m_k \Gamma_k)^2}{m_k \Gamma_k} d\tan^{-1}\left(\frac{s_k - m_k^2}{m_k \Gamma_k}\right),$$  \hfill (27)

and the transverse momenta are generated as

$$dp_{f_k}^2 = (p_{f_k}^2 + s_k) d\ln(p_{f_k}^2 + s_k).$$  \hfill (28)

Finally, we note that s-channel splitting of massless partons can be accommodated by using the same parameterization Eq. (26), where $R_k$ in Eq. (26) is a virtual parton of mass $\sqrt{s_k}$ and $f_k$ is a set of partons. Instead of the Breit–Wigner parameterization (27), simply use $\ln s_k$ as integration variables.

4 HEGET functions

In this section, we explain the new HEGET functions for computing the helicity amplitudes for arbitrary SM processes. All of the HEGET functions that appear in this report are listed in Appendix C as List 3 to List 30.

4.1 Wave functions

In the previous works [5, 6], the wave functions for massless particles, which are named $ixxxxx$, $oxxxxx$ and $vxxxxxx$ ($k = 0, 1, 2$), have been introduced for fermions and vector bosons. In this report, we introduce wave functions for massive spin 0, 1/2 and 1 particles, which can also be used for massless particles by setting the mass parameters to zero. The naming scheme for HEGET functions follows that of HELAS subroutines: the HEGET (HELAS) function names start with $i$ ($I$) and $o$ ($O$) for flow-IN and flow-OUT fermions, respectively, $v$ ($V$) for vector boson wave functions, and $s$ ($S$) for scalar boson wave functions. All of the HEGET functions for external lines are summarized in Table 1.

The spin 1/2 fermion wave functions with flowing-IN fermion number, $ixxxxx$, and flowing-OUT fermion number, $oxxxxx$, are listed in Appendix C.2.1. The first 4 components of the output complex array, $fi[6]$ and $fo[6]$ of these functions are 4-spinors

$$|fi\rangle = u(p, nHEL/2) \quad \text{for } nSF = +1$$  \hfill (29a)

$$= v(p, nHEL/2) \quad \text{for } nSF = -1$$  \hfill (29b)

and

$$\langle fo\rangle = \pi(p, nHEL/2) \quad \text{for } nSF = +1$$  \hfill (30a)

$$= \bar{\pi}(p, nHEL/2) \quad \text{for } nSF = -1$$  \hfill (30b)

respectively, just the same as in HELAS subroutines, where $nSF = +1$ for particles, and $nSF = -1$ for anti-particles. The helicities are given by $nHEL/2 = \pm 1/2$. The last 2 components of the $fi[6]$ and $fo[6]$ give the 4-momentum of the fermions along the fermion-number flow,

$$fi[4] = fo[4] = nSF(p_0 + ip_3),$$

$$fi[5] = fo[5] = nSF(p_1 + ip_2).$$  \hfill (31)

Like the fermion wave functions, the first four components of the output complex array $vc[6]$ in the HEGET function $vxxxxxx$ gives the wave function

$$(vc) = \epsilon^\mu(p, nHEL)^\nu \quad \text{for } nSV = +1$$  \hfill (32a)

$$= \epsilon^\mu(p, nHEL) \quad \text{for } nSV = -1$$  \hfill (32b)

where $nSV = +1$ for final states, and $nSV = -1$ for initial states. The helicity $nHEL$ takes $\pm 1$ and 0 for vector bosons, while $nHEL = \pm 1$ for massless vector bosons. The last 2 components of $vc[6]$ give the flowing-out 4-momentum,

$$(vc[4], vc[5]) = nSV(p_0 + ip_3, p_1 + ip_2).$$  \hfill (33)

The vector boson wave function $vxxxxxx$ is listed in Appendix C.2.2.

\begin{table}[h]
\centering
\caption{HEGET functions for external lines}
\begin{tabular}{|l|l|l|}
\hline
External line & HEGET & HELAS \\
\hline
Flowing-in fermion & $ixxxxx$ & $Ixxxxx$ \\
Flowing-out fermion & $oxxxxx$ & $Oxxxxx$ \\
Vector boson & $vxxxxx$ & $Vxxxxx$ \\
Scalar boson & $sxxxxx$ & $Sxxxxx$ \\
\hline
\end{tabular}
\end{table}

3In C language, a 6-dimensional array $a[6]$ has 6 components $a[0]$ to $a[5]$. Hence the first four components are $a[0]$ to $a[3]$, and the last two components are $a[4]$ and $a[5]$.
The function \( s \) computes the wave function of a scalar boson, and is listed in Appendix C.2.3. Since the scalar boson does not have any Lorentz indices, the first component of the output \( s \) is simply unity, \( 1 + i0 \). The last 2 components give the flowing-out 4-momentum:

\[
(s[1], s[2]) = nSS(p_0 + ip_3, p_1 + ip_2),
\]

where \( nSS = +1(−1) \) when the scalar boson is in the final (initial) state.

### 4.2 Vertex functions

There are 8 types of renormalizable vertices among spin 0, 1/2 and 1 particles in the SM, as listed in Table 2. Here the capital letters \( F, V \) and \( S \) stand for spin 1/2, 1 and 0 particles respectively.

As in the HELAS subroutines, we introduce two types of HEGET functions for each vertex, those which give an amplitude (a complex number) as output and those which give an off-shell wave function as output. HEGET function names for off-shell wave functions of a fermion start with \( f \), those for a vector boson start with \( j \), and those for a scalar boson start with \( i \). The corresponding HELAS subroutine names are also shown in Table 2.

#### 4.2.1 FFV: fermion–fermion–vector vertex

The HEGET functions for the FFV vertex are defined by the Lagrangian,

\[
\mathcal{L}_{\text{FFV}} = \ov{\psi}_i \gamma^\mu \left[ gc[0] \frac{1 - \gamma^5}{2} + gc[1] \frac{1 + \gamma^5}{2} \right] \psi_j V_\mu^\star
\]

(35)

following the HELAS convention [7], where the boson names are defined by their flowing-out (final state) quantum number. For instance, if \( F_1 = \uparrow \) and \( F_2 = \downarrow \) in Eq. (35), then \( V \) should be \( W^- \) (\( V^\star \) in Eq. (35) is \( W^+ \)). The amplitude function \( iovxxx \), the off-shell fermion wave functions \( fvixxx \) and \( fvixoxxx \), and the off-shell vector current \( jioxxx \) obtained from the FFV Lagrangian (35) are shown in Appendices C.3.1, C.3.2, C.3.3 and C.3.4, respectively.

For the \( qgq \) vertex of QCD, we adopt the Lagrangian

\[
\mathcal{L}_{\text{qgq}} = -g_s T^a_{ij} A^a_{\mu q_i} q^\mu q_j,
\]

(36)

where \( g_s(= \sqrt{4\pi\alpha_s}) \) is the strong coupling constant and \( T^a_{ij} \) \((a = 1 \text{ to } 8)\) are the \( SU(3) \) generators in the fundamental representation, \( i \) and \( j \) are the indices of the 3 and 3 representations, respectively. When calculating the amplitude of the \( qgq \) vertex, we set

\[
gc[0] = gc[1] = g_s.
\]

(37)

for the couplings of Eq. (35) in HEGET functions. Correspondingly, the color amplitude should read

\[
−T^a_{ij} \times \text{(vertex)},
\]

(38)

where \( \text{(vertex)} \) represents the output of \( iovxxx \) or that of any other off-shell wave functions for the FFV vertex. The color factor of \( −T^a_{ij} \) is then processed algebraically in integrand functions of the BASES program.

#### 4.2.2 FFS: fermion–fermion–scalar vertex

The \( FFV \) vertex of the HEGET functions are defined by the Lagrangian

\[
\mathcal{L}_{\text{FFS}} = \ov{\psi}_i \gamma^\mu \left[ gc[0] \frac{1 - \gamma^5}{2} + gc[1] \frac{1 + \gamma^5}{2} \right] \psi_j S^\mu \star
\]

(39)

following the HELAS convention [7]. The amplitude function \( iosxxx \), the off-shell fermion wave functions \( fsixxxx \)

| Table 2 HEGET functions for vertices |
|--------------------------------------|
| **Vertex** | **Inputs** | **Output** | **HEGET** | **HELAS** |
| FFV | FFV | amplitude | iovxxx | I0VXXX |
| FF | V | jloxxx | J0IXXX |
| FV | F | fvixxx | FVIXXX |
| F | F | fvoxxx | FV0XXX |
| FFS | FFS | amplitude | iosxxx | I0SXXX |
| FS | F | fsixxx | FSIXXX |
| FS | S | fsxxx | FS0XXX |
| VVV | VVV | amplitude | vvvxxx | VVXXXX |
| VV | V | jvxxx | JVXXXX |
| VVVV | VVVV | amplitude | vvvvxxx | VVWXXX |
| VV | V | jvxxx | JVXXXX |
| FVS | V | jvxxx | JVXXXX |
| VSS | S | hsvxxx | HSXXXX |
| SSS | S | sssxxx | SSSXXX |
| VVS | S | hsvxxx | HSXXXX |
| SSS | S | sssxxx | SSSXXX |
| SSS | S | sssxxx | SSSXXX |

| jgggxx | JWWWXX |
| jgggxx | JWWWXX |
| ggggxx | JWWWXX |
| ggggxx | JWWWXX |

for the couplings of Eq. (35) in HEGET functions. Correspondingly, the color amplitude should read

\[
−T^a_{ij} \times \text{(vertex)},
\]

(38)

where \( \text{(vertex)} \) represents the output of \( iovxxx \) or that of any other off-shell wave functions for the FFV vertex. The color factor of \( −T^a_{ij} \) is then processed algebraically in integrand functions of the BASES program.
and $f_{s0xxx}$, and the off-shell scalar current $h_{i0xxx}$ are shown in Appendices C.4.1, C.4.2, C.4.3 and C.4.4, respectively.

### 4.2.3 VVV: three vector vertex

The HELAS subroutine for the VVV vertex functions are defined by the following Yang–Mills Lagrangian

$$L_{VVV} = -i g c \left( \left( \delta_{\mu} V_{1}^{*} \right) \left( V_{2}^{*} V_{3} - V_{1}^{*} V_{2}^{*} \right) \right) + \left( \delta_{\nu} V_{2}^{*} \right) \left( V_{1}^{*} V_{3} - V_{2}^{*} V_{1}^{*} \right) + \left( \delta_{\lambda} V_{3}^{*} \right) \left( V_{1}^{*} V_{2}^{*} - V_{3}^{*} V_{1}^{*} \right),$$

with a real coupling $g c$, where the vector boson triple products are anti-Hermitian. The amplitude of the VVV vertex is calculated by the HEGET functions $vvvvxxx$ and the off-shell vector current is computed by $jvvvvxxx$, which are listed Appendices C.4.1, C.4.2, C.4.3 and C.4.4, respectively.

For the electroweak gauge bosons, the coupling $g c$ is chosen as

$$g c = g w w = g w \cos \theta w \quad \text{for WWZ}$$
$$= g w w A = g w \sin \theta w = e \quad \text{for WA}. \quad (41)$$

Here the three vector bosons ($V_{1}, V_{2}, V_{3}$) should be chosen as the cyclic permutations of ($W^{-}, W^{+}, Z/A$), because of the HELAS convention which uses the flowing out quantum number for boson names: see Table 16 in Appendix C.5 for details. Note ($V_{1}^{*}$)$^* = V_{2}^{*}$ in the HELAS Lagrangian (40).

The $ggg$ vertex in the QCD Lagrangian can be expressed as

$$L_{ggg} = g_{f} f_{abc} A_{i} \cdot A_{j} \cdot A_{k} = (i f_{abc}) (-i g_{s}) (A_{i} A_{j} A_{k}), \quad (42)$$

where now the vector boson triple products are Hermitian; ($A_{i}^{*}$)$^* = A_{i}$\mu. We can still use the same vertex functions $vvvvxxx$ and $jvvvvxxx$ with the real coupling

$$g c = g_{s} \quad \text{for ggg} \quad (43)$$

and by denoting the corresponding amplitude as

$$i f_{abc} \times \text{(vertex)}, \quad (44)$$

where (vertex) gives the output of the HEGET functions $vvvvxxx$ or $jvvvvxxx$. The associated factor of $i f_{abc}$ is then treated as the color factor in MadGraph [2].

### 4.2.4 VVVV: four vector vertex

There are two types of $vvvvV$ vertex in the SM Lagrangian, one is for $SU(2)$ and the other for $SU(3)$.

As in the case for the $vvvv$ vertex, the $SU(2)$ vector bosons are expressed in terms of

$$W_{\mu}^{\pm} = \frac{1}{\sqrt{2}}(W_{\mu}^{1} \mp i W_{\mu}^{2}), \quad (45a)$$
$$W_{\mu}^{3} = \cos \theta w Z_{\mu} + \sin \theta w A_{\mu}. \quad (45b)$$

The contact four-point vector boson vertex for the $SU(2)$ weak interaction is given by the Lagrangian

$$L_{wwww} = -\frac{g_{w}}{4} e_{ijklm} W_{\mu}^{i} W_{\nu}^{j} W_{\kappa}^{k} W_{\lambda}^{\lambda}, \quad (46)$$

Two distinct subroutines $wwwwxxx$ and $ww3wxxx$ (see Table 2) were introduced in HELAS, because there was an attempt to improve their numerical accuracy by combining the weak boson exchange contribution to the four-point vertices [7]. The attempt has not been successful and we have no motivation to keep the original HELAS strategy.

Instead, we introduce only one set of HEGET functions for the interactions among four distinct vector bosons ($V_{1}, V_{2}, V_{3}, V_{4}$);

$$L_{vvvv} = g \left( \left( V_{1}^{*} \cdot V_{4}^{*} \right) \left( V_{2}^{*} \cdot V_{3}^{*} \right) \right) - \left( \left( V_{1}^{*} \cdot V_{3}^{*} \right) \left( V_{2}^{*} \cdot V_{4}^{*} \right) \right), \quad (47)$$

The corresponding HEGET functions are named as $ggggxxx$ for the amplitude and $jggggxxx$ for the off-shell currents.

Because the $SU(2)$ weak boson vertices (46) always have two identical bosons (or two channels for the vertex of $W^{+}W^{-}Z$) we further introduce the HEGET functions $wwwxxx$ and $jvvvxxx$ which sum over the two contributions internally. The functions are listed in Appendices C.6.1 and C.6.2, respectively, and the input fields and corresponding couplings are given in Table 17.

As for the QCD quartic gluon coupling

$$L_{gggg} = -\frac{g_{s}^{2}}{4} f_{abc} f_{cde} A_{\mu}^{a} A_{\nu}^{b} A_{\lambda}^{c} A_{\delta}^{d}, \quad (48a)$$
$$= \frac{g_{s}^{2}}{2} f_{abc} f_{cde} \left( \left( A^{a} \cdot A^{d} \right) \left( A^{b} \cdot A^{c} \right) - \left( A^{a} \cdot A^{c} \right) \left( A^{b} \cdot A^{d} \right) \right), \quad (48b)$$

we can use the HEGET functions $ggggxxx$ and $jggggxxx$ for the Lagrangian (47) to obtain the amplitudes and the off-shell gluon currents respectively. For instance, by using the
four-vector vertex amplitude of \( \Gamma (g^2; V_1, V_2, V_3, V_4) \) for the Lagrangian (47), we can express the amplitude of \( g_{1a}^b, g_{2c}^d \) as follows:

\[
\Gamma (g_1^a, g_2^b, g_3^c, g_4^d) = f_{abc} f_{cde} \Gamma (g_1^a, g_2^b, g_3^c, g_4^d) \\
+ f_{ace} f_{dbf} \Gamma (g_1^a, g_2^b, g_3^c, g_4^d) \\
+ f_{ade} f_{bcf} \Gamma (g_1^a, g_2^b, g_3^c, g_4^d).
\]

(49)

The off-shell gluon currents are obtained similarly by calling the HEGET function three times as explained in [5, 6] and repeated in Appendix C.6 for completeness.

### 4.2.5 VVS: vector–vector–scalar vertex

The only VVS interaction of the SM appears in the Higgs Lagrangian in the form

\[
\mathcal{L}_{VVS} = g_c (V_1^a \cdot V_2^a) S^a,
\]

(50)

where the coupling \( g_c \) is real and proportional to the Higgs vacuum expectation value (v.e.v.). The HEGET functions for the amplitude vvssxxx, the off-shell vector current jvssxxx, and the off-shell scalar current hvssxxx are given for a general complex \( g_c \) (in GeV units), distinct complex vector bosons \( (V_1, V_2) \), and a complex scalar field \( (S) \), and are listed in Appendices C.7.1, C.7.2 and C.7.3, respectively. In the SM, only \( \tilde{\gamma}_H \) and \( Z\tilde{\gamma}_H \) couplings appear.

### 4.2.6 VVSS: vector–vector–scalar–scalar vertex

The HEGET functions for the VVSS vertex are obtained from the Lagrangian

\[
\mathcal{L}_{VVSS} = g_c (V_1^a \cdot V_2^a) S^a S^b.
\]

(51)

The amplitude function vvssxxx, the off-shell vector current jvssxxx, and the off-shell scalar current hvssxxx are listed in Appendices C.8.1, C.8.2 and C.8.3, respectively, for a complex \( g_c \), distinct complex vector bosons \( (V_1, V_2) \), and for distinct complex scalars \( (S_1 \text{ and } S_2) \). In the SM, only \( \tilde{\gamma}_W = \tilde{\gamma}_H \) and \( Z\tilde{\gamma}_H \) couplings appear, and the coupling \( g_c \) is real and proportional to the squares of the electroweak gauge couplings.

### 4.2.7 SSS: three scalar vertex

In Appendix C.9, we show the HEGET functions for the SSS vertex, which are obtained from the Lagrangian

\[
\mathcal{L}_{SSS} = g_c S_1^a S_2^b S_3^c.
\]

(52)

The HEGET functions for the amplitude ssxxsx and the off-shell scalar current hsxxsx are given for a complex \( g_c \) (in GeV units) and for distinct complex scalars \( (S_1, S_2, S_3) \), and are listed in Appendices C.9.1 and C.9.2 respectively.

In the SM, the coupling \( g_c \) is real and proportional to the Higgs v.e.v. and only the \( H^3 \) coupling appears.

### 4.2.8 SSSS: four scalar vertex

The Lagrangian

\[
\mathcal{L}_{SSSS} = g_c S_1^a S_2^b S_3^c S_4^d
\]

(53)

gives the HEGET functions for the SSSS vertex sssxxx for the amplitude and hsxxx for the off-shell scalar current, which are listed in Appendices C.10.1 and C.10.2, respectively. Here again the HEGET functions are given for a complex \( g_c \), and for the four distinct complex scalar bosons \( (S_1, S_2, S_3, S_4) \). In the SM, only the \( H^3 \) coupling exists whose coupling \( g_c \) is real and proportional to the ratio of the Higgs boson mass and the v.e.v.

### 5 Generation of CUDA functions

#### for Monte Carlo integration

For the Monte Carlo integration of cross sections of the physics processes on the GPU, all integrand functions have to be coded using CUDA [8]. In order to prepare these amplitude functions efficiently we develop an automatic conversion program, MG2CUDA. As input this program takes the FORTRAN amplitude subroutine, matrix.f generated by MadGraph (ver.4) [2], analyzes the source code and generates all CUDA functions necessary for the Monte Carlo integration on GPU. MG2CUDA also optimizes generated CUDA codes for execution on the GPU by reducing unnecessary variables and dividing long amplitude functions into a set of smaller functions as necessary.

In the following subsections, the major functions of MG2CUDA are briefly described.

#### 5.1 Generation of HEGET function calls from HELAS subroutines

MG2CUDA converts calling sequences of HELAS subroutines in matrix.f to those of HEGET functions in the integrand function of gBASES. All HEGET functions for the GPU are designed to have a one-to-one correspondence to HELAS subroutines with the same name, and their arguments have the same order and the same variables types. Hence HELAS subroutine calls are directly converted to HEGET function calls.
5.2 Decoding of initial and final state information

MG2CUDA decodes the physics process information, species of initial and final particles, the number of graphs and the number of color bases, written into matrix.f by MadGraph and adopts an appropriate phase space program and prepare header files to store process information and some constants.

5.3 Division of a long amplitude program

As the number of external particles increases, the number of Feynman diagrams contributing to the subprocess grows factorially and the amplitude program generated by MadGraph becomes very long. Due to the current limitation of the CUDA compiler, a very long amplitude program cannot be compiled [5, 6] by the CUDA compiler. MG2CUDA divides such a long amplitude function program into smaller functions which are successively called in the integrand function of gBASES.

Among the processes listed in Eqs. (1a)–(1f), several processes with the maximum number of jets require such decomposition into smaller pieces by MG2CUDA. Those processes are denoted explicitly in the tables and plots in Sect. 7 by an asterisk.

5.4 Decomposition of a color matrix multiplication

Compared to CPU, the memory resources of GPU are quite limited. Hence, if calculations on GPU require a large amount of data, the data must reside on slower memory (global memory), and the access to the data becomes a cause of the degradation of performance of GPU programs. When the number of independent color bases of a physics process becomes large, the data size necessary for the multiplication of color factors also becomes large. For example, the number of color bases for \( u\bar{u} \to t\bar{t} + ggg \) (17a) is 144, and the data size and the total number of multiplications in the color matrix multiplication becomes the order of \((144)^2 \sim 20000\). In order to avoid degradation of performance of GPU, MG2CUDA decomposes arguments of the color matrix into a set of independent color factors and combines multiplications which have the same factors. This significantly reduces the number of color factors and the total number of multiplications [6]. For the \( u\bar{u} \to t\bar{t} + ggg \) case, the number of independent factors is only 51 and the reduced number of multiplications becomes \( \sim 3600 \). These color factors are stored in the read-only (e.g. constant) memory which GPU can access more quickly than the global memory.4

4It should be introduced here that the different approach to the computation of color factors was tried also using GPU and good performance was obtained [18].

5.5 Reduction of the number of temporary wave functions

During the computation of amplitudes, temporary variables of wave functions are necessary to keep intermediate particle information. MG2CUDA analyzes the use of these temporary variables and recycles variables which are not used any more in the latter part of the program. This greatly relaxes the memory resource requirement. Again for the \( u\bar{u} \to t\bar{t} + ggg \) case, the number of variables used for wave functions in original matrix.f is 1607, and it becomes only 83 after recycling temporary variables.

6 Computing environment

In this section, we introduce our computing environment used for all computations presented in this paper.

6.1 Computations on GPU

We used a Tesla C2075 GPU processor board produced by NVIDIA [9] to compute cross sections of the physics processes listed in Eqs. (12a)–(22d). The Tesla C2075 has 448 processors (CUDA cores) in one GPU chip, which delivers up to 515 GFLOPS of double-precision peak performance. Other parameters of the board are listed in Table 3. The Tesla C2075 is controlled by a Linux PC with Fedora 14 (64 bit) operating system. CUDA codes executed on the GPU are developed on the host PC with the CUDA 4.2 [8] software development kit.

For the computation of cross sections we use the Monte Carlo integration program, BASES [11]. The GPU version of BASES, gBASES, has originally been developed in single precision [10]. In this paper, however, we use the newly developed double precision version of gBASES for all GPU computations throughout this report.

6.2 CPU environment

As references of cross section computations and also for purposes of comparisons of process time, we use the BASES

Table 3 Parameters of Tesla C2075 and CUDA tools

| Parameter                                      | Value            |
|------------------------------------------------|------------------|
| Number of CUDA core                           | 448              |
| Total amount of global memory                 | 5.4 GB           |
| Total amount of constant memory               | 64 KB            |
| Total amount of shared memory per block       | 48 KB            |
| Total number of registers available per bloc  | 32768            |
| Clock rate                                    | 1.15 GHz         |
| nvcc CUDA compiler                            | Rel. 4.2 (V0.2.1221) |
| CUDA driver                                   | Ver. 4.2         |
| CUDA runtime                                  | Ver. 4.2         |
program in FORTRAN on the CPU [11]. The measurement of total execution time is performed on the Linux PC with Fedora 13 (64 bit) operating system. The hardware parameters and the version of the software used for the execution of the FORTRAN BASES programs are summarized in Table 4.

As another reference of cross sections we also use the latest version of MadGraph (ver.5) [1] which has been released in 2011. All numerical results appear in Sect. 7 as “MadGraph” are obtained by this new version of MadGraph. During computations it shows good performance in the execution time and gives us stable results.

7 Results

In this section, we present numerical results of the computations of the total cross sections and a comparison of total process time of gBASES programs on the GPU for the SM processes listed in Sect. 2. As references for the cross sections and process time, we also present results obtained by BASES and MadGraph on a CPU. Recent improvements in double precision calculations on the GPU allows us to perform all computations in this paper at double precision accuracy.

In addition, in the previous papers [5, 6], a simple program composed of a single event loop without any optimizations for the computation of cross sections was used both on the GPU and the CPU and their process time for a single event loop was compared. In this paper, we compare the total execution time of BASES programs running on the GPU and on a CPU with the same integration parameters. Since the total execution time of gBASES includes both process time on the GPU and the CPU, the comparison gives a more practical index of the gain in the total process time by using the GPU.

For all three programs, gBASES, BASES and MadGraph, we use the same final state cuts, PDF’s and the model parameters as explained in Sect. 2. All results for the various SM processes are obtained for the LHC at $\sqrt{s} = 14$ TeV, and summarized in Tables 5–15, and Figs. 1–11. Some general comments are in order here.

First, we test all of the HEGET functions listed in Appendix C against the HELAS subroutines [7] and the amplitude subroutines for MadGraph (ver.5) by comparing the accuracy.

For multiple Higgs production processes via weak boson fusion, Eqs. (22c) and (22d). For these processes, the MadGraph amplitude codes give significantly smaller amplitudes. We identify the cause of the discrepancy as subtle gauge theory cancellation among weak boson exchange amplitudes. After modifying both the HELAS and HEGET codes to respect the tree-level gauge invariance strictly, by replacing all $m_V^2$ in the weak boson propagators and in the vertices, $^5$ and by setting $m_W^2 - i m_W \Gamma_W = (g_W^2 / g_Z^2) (m_Z^2 - i m_Z \Gamma_Z)$ as a default, we find agreement for all the amplitudes. Except for the triple Higgs boson production processes of Eqs. (22c) and (22d), these modifications on the code do not give significant difference in the amplitudes.

In Tables 5–15, the results of the process time ratio with the divided amplitude functions are denoted by an asterisk. In the plots of Figs. 1–11 they are indicated by open circles. By comparing the numbers with and without asterisks in the tables, and also by comparing the heights of the blobs with and without circles in the figures for the same number of jets, we can clearly observe the loss of efficiency in the GPU computation when the amplitude function is so long that its division into smaller pieces is needed. For example, among the $Z + 4$-jets processes only the amplitude function of the process, $uu \rightarrow Z + uu + gg$ (13c), has to be divided. It is clearly seen from Table 6 and Fig. 2 that the GPU gain over the CPU is significantly lower (~5) for this process, as compared to the other $Z + 4$-jets processes. A similar trend is observed for all other processes with divided amplitude program.

From Tables 5–15, we find that the results obtained by gBASES with HEGET functions agree with those by the BASES programs with HELAS within the statistics of generated number of events. On the other hand we observe some deviations of MadGraph results from BASES results as the number of jets in the final state, $n$, increases. It amounts to about 5–7 % level for processes with the maximum number of jets. These deviations may be attributed to the difference of the phase space generation part for multi-jet productions, and require further studies. The program gSPRING [19] which generates events on the GPU by making use of the grid information of variables optimized by gBASES [10] is being developed, and more detailed comparison between MadGraph and its GPU version will be reported elsewhere.

In the following subsections, let us briefly summarize our findings for each subprocesses as listed in Sect. 2.

---

$^5$In our calculations with MadGraph, subroutines for amplitude computation are slightly modified to replace all squared massive vector boson mass, $m_V^2$, with $m_V^2 - i m_V \Gamma_V$, which is only partly realized in the original codes.
7.1 Single $W$ production

The results of the total cross section and the process time for $W^+ + n$-jet production processes of Eqs. (12a)–(12d) followed by $W^+ \rightarrow \ell^+\nu\ell$ ($\ell = e, \mu$) decays at the LHC with $\sqrt{s} = 14$ TeV are presented in Table 5 and the ratio of process time between GPU and CPU is shown in Fig. 1. All the $n$-jets are required to satisfy the conditions Eqs. (8a)–(8c) while leptons ($\ell = e, \mu$) from $W$ decays satisfy the cuts Eqs. (11a)–(11b). The QCD coupling is fixed as $\alpha_s(20\text{ GeV})_{\text{LO}} = 0.171$ and the CTEQ6L1 parton distribution functions [14] are evaluated at the factorization scale of $Q = p_{T,\text{jet}}^\text{cut} = 20$ GeV, except for $n = 0$ for which the factorization scale is chosen as $Q = m_W$.

As for the integrated results for the $W^+ + n$-jet processes presented in Table 5, we find that the GPU results obtained by gBASES with the HEGET functions agree well with the corresponding CPU results from the other programs, especially with those obtained by BASES with HELAS, within the statistics of generated number of events. For $n = 3$ or 4 cases, some discrepancies between BASES and MadGraph results are found. They may be due to the difference in the phase space generation, as mentioned above.

Their performance on GPU was significantly better than that on CPU, as clearly shown by the total process time ratios of BASES program on CPU over that on GPU with the same integration parameters listed in Table 5. In Fig. 1, we show this ratio as a function of the number of jets in the final state, $n$. The ratio gradually decreases from $\sim 100$ at $n = 0$ as $n$ grows, but it still exceeds 10 even for $n = 4$. Compared with other processes, the gain for the process, $uu \rightarrow W^+ ud +$ gluons, is small. That is simply because

### Table 5

| $n$ | Subprocess          | Cross section [fb] | BASES       | MadGraph   | Process time ratio |
|-----|---------------------|-------------------|-------------|------------|--------------------|
|     | gBASES              | BASES             |             |            | BASES/gBASES      |
| 0   | $ud \rightarrow W^+$| 7.653 $\pm$ 0.008 | 7.660 $\pm$ 0.007 | 7.662 $\pm$ 0.007 | $\times 10^6$ 95.0 |
| 1   | $ud \rightarrow W^+ + g$ | 6.545 $\pm$ 0.005 | 6.542 $\pm$ 0.005 | 6.541 $\pm$ 0.008 | $\times 10^5$ 83.7 |
|     | $ug \rightarrow W^+ + d$ | 1.234 $\pm$ 0.001 | 1.235 $\pm$ 0.001 | 1.234 $\pm$ 0.002 | $\times 10^2$ 83.9 |
| 2   | $ud \rightarrow W^+ + gg$ | 1.008 $\pm$ 0.001 | 1.010 $\pm$ 0.001 | 1.004 $\pm$ 0.001 | $\times 10^5$ 66.8 |
|     | $ug \rightarrow W^+ + dg$ | 9.381 $\pm$ 0.006 | 9.384 $\pm$ 0.006 | 9.248 $\pm$ 0.014 | $\times 10^4$ 66.5 |
|     | $uu \rightarrow W^+ + ud$ | 5.536 $\pm$ 0.002 | 5.539 $\pm$ 0.002 | 5.516 $\pm$ 0.008 | $\times 10^4$ 35.0 |
|     | $gg \rightarrow W^+ + d\bar{u}$ | 6.744 $\pm$ 0.005 | 6.747 $\pm$ 0.006 | 6.734 $\pm$ 0.011 | $\times 10^4$ 68.4 |
| 3   | $ud \rightarrow W^+ + ggg$ | 2.267 $\pm$ 0.002 | 2.264 $\pm$ 0.006 | 2.230 $\pm$ 0.002 | $\times 10^4$ 38.6 |
|     | $ug \rightarrow W^+ + dgg$ | 6.033 $\pm$ 0.002 | 6.032 $\pm$ 0.002 | 5.947 $\pm$ 0.007 | $\times 10^5$ 35.3 |
|     | $uu \rightarrow W^+ + udg$ | 7.221 $\pm$ 0.010 | 7.215 $\pm$ 0.006 | 7.086 $\pm$ 0.008 | $\times 10^4$ 18.0 |
|     | $gg \rightarrow W^+ + d\bar{u}g$ | 5.960 $\pm$ 0.003 | 5.963 $\pm$ 0.004 | 5.883 $\pm$ 0.008 | $\times 10^4$ 28.2 |
| 4   | $ud \rightarrow W^+ + gggg$ | 7.234 $\pm$ 0.011 | 7.246 $\pm$ 0.004 | 6.937 $\pm$ 0.007 | $\times 10^3$ 17.7 |
|     | $ug \rightarrow W^+ + dggg$ | 3.918 $\pm$ 0.002 | 3.918 $\pm$ 0.001 | 3.718 $\pm$ 0.004 | $\times 10^5$ 19.0 |
|     | $uu \rightarrow W^+ + udgg$ | 7.398 $\pm$ 0.009 | 7.389 $\pm$ 0.006 | 6.917 $\pm$ 0.007 | $\times 10^4$ 10.6 |
|     | $gg \rightarrow W^+ + d\bar{u}gg$ | 3.662 $\pm$ 0.001 | 3.664 $\pm$ 0.001 | 3.502 $\pm$ 0.004 | $\times 10^4$ 11.9 |

![Fig. 1](image-url)
Table 6: Total cross sections and BASES process time ratios for \( Z + n \)-jet production with \( Z \rightarrow \ell^+ \ell^- \) (\( \ell = e, \mu \)) at the LHC (\( \sqrt{s} = 14 \) TeV). Event selection cuts, PDF and \( \alpha_s \) are the same as in Table 5, except for \( n = 0 \) for which the factorization scale is \( Q = \mu_Z \)

| \( n \) | Subprocess | Cross section [fb] | Process time ratio BASES/gBASES |
|-------|-------------|-------------------|-------------------------------|
|       | gBASES      | BASES             | MadGraph                      |                               |
| 0     | \( u\bar{u} \rightarrow Z \) | 4.333 ± 0.004     | 4.330 ± 0.005                 | 4.334 ± 0.004 × 10^5         | 103.2                        |
| 1     | \( u\bar{u} \rightarrow Z + g \) | 4.143 ± 0.004     | 4.135 ± 0.004                 | 4.136 ± 0.005 × 10^4         | 81.2                         |
|       | \( ug \rightarrow Z + u \) | 7.161 ± 0.007     | 7.171 ± 0.007                 | 7.162 ± 0.009 × 10^4         | 79.9                         |
| 2     | \( u\bar{u} \rightarrow Z + gg \) | 7.283 ± 0.007     | 7.290 ± 0.008                 | 7.258 ± 0.010 × 10^3         | 64.7                         |
|       | \( ug \rightarrow Z + ug \) | 5.738 ± 0.003     | 5.743 ± 0.003                 | 5.718 ± 0.009 × 10^4         | 57.8                         |
|       | \( uu \rightarrow Z + uu \) | 3.503 ± 0.003     | 3.511 ± 0.003                 | 3.475 ± 0.004 × 10^3         | 31.0                         |
|       | \( gg \rightarrow Z + u\bar{u} \) | 5.301 ± 0.007     | 5.301 ± 0.007                 | 5.292 ± 0.007 × 10^3         | 66.3                         |
| 3     | \( u\bar{u} \rightarrow Z + ggg \) | 1.758 ± 0.004     | 1.766 ± 0.002                 | 1.724 ± 0.002 × 10^3         | 32.6                         |
|       | \( ug \rightarrow Z + ugg \) | 3.918 ± 0.002     | 3.917 ± 0.002                 | 3.838 ± 0.005 × 10^4         | 36.8                         |
|       | \( uu \rightarrow Z + uug \) | 4.897 ± 0.004     | 4.898 ± 0.005                 | 4.804 ± 0.005 × 10^3         | 18.1                         |
|       | \( gg \rightarrow Z + u\bar{ug} \) | 4.832 ± 0.002     | 4.839 ± 0.006                 | 4.764 ± 0.006 × 10^3         | 28.6                         |
| 4     | \( u\bar{u} \rightarrow Z + gggg \) | 5.738 ± 0.011     | 5.746 ± 0.004                 | 5.514 ± 0.006 × 10^2         | 15.4                         |
|       | \( ug \rightarrow Z + uggg \) | 2.694 ± 0.002     | 2.694 ± 0.001                 | 2.557 ± 0.003 × 10^4         | 19.5                         |
|       | \( uu \rightarrow Z + uugg \) | 5.250 ± 0.005     | 5.259 ± 0.004                 | 4.964 ± 0.005 × 10^3         | 5.1*                         |
|       | \( gg \rightarrow Z + u\bar{ugg} \) | 3.038 ± 0.002     | 3.038 ± 0.001                 | 2.901 ± 0.003 × 10^3         | 11.6                         |

These processes have more Feynman diagrams and a larger color bases than the other processes with the same number of jets.

7.2 Single Z production

Similarly, results for \( Z + n \)-jet production processes of Eqs. (13a)-(13d) with \( Z \rightarrow \ell^+ \ell^- \) (\( \ell = e, \mu \)) are presented in Fig. 2 and Table 6. All of the selection cuts and the SM parameters are the same as in the previous subsection. The factorization scale is chosen as \( Q = \mu_Z \) for \( n = 0 \), while \( Q = \mu_{T_{\text{jet}}} = 20 \) GeV and \( \alpha_s = \alpha_s(\mu_{T_{\text{jet}}}^\text{cm}) = 0.171 \) for \( n \geq 1 \).

As in the case of \( W^+ + n \)-jet processes, the integrated cross sections obtained by gBASES with HELAS and by BASES with HELAS as well as those from MadGraph are more or less consistent. Small discrepancies may be attributed to differences in phase space parameterization or in its optimization processes of integrations. The ratios of total process time of BASES between CPU and GPU are given in Fig. 2 and show very similar behavior to those in Fig. 1 for \( W^+ + n \)-jet processes. A factor over 100 is obtained for \( n = 0 \). It decreases as \( n \), but still exceeds 10 for \( n = 4 \), except for \( uu \rightarrow Z + uu + gg \). The gains for \( uu \rightarrow Z + uu + gg \) (13c) are smaller than the other processes with the same number of jets, because of their larger number of graphs and color bases. The amplitude program for \( uu \rightarrow Z + uu + gg \) cannot be compiled as a single GPU function call, and it has to be divided into smaller function calls of GPU programs. The gain for this process, which is denoted with an asterisk in Table 6 and with an open circle in Fig. 2, is only a factor of \( \sim 5 \).

7.3 \( WW \) production

Results for \( WW + n \)-jet production processes of Eqs. (14a)-(14e) are presented in Fig. 3 and Table 7. Here both \( W^+ \) and \( W^- \) production processes,
we also give results for $W^+W^+$ production processes of Eq. (14d). The factorization scale is chosen as $Q = m_W$ for $n = 0$, while $Q = p_{T,jet}^{cut} = 20$ GeV and $\alpha_s = \alpha_s(p_{T,jet}^{cut})_{LO} = 0.171$ for $n \geq 1$. The GPU gain over the CPU computation is $\gtrsim 50$ for $n = 0$ and 1, where it becomes $\sim 12$ for $n = 3$ except for $uu \rightarrow W^+W^-uu + \text{gluons}$ and $uu \rightarrow W^+W^-dd + \text{gluons}$. Smaller gains of $\sim 6$ are observed for these two types, due to the large size of the programs which have been divided into several smaller pieces, as indicated by the asterisk besides the number in the right most column of Table 7. The trends are similar to those observed for $qq \rightarrow Vqqg$ subprocesses for $V = W$ or $Z$, which has been discussed in Sects. 7.1 and 7.2, respectively.

### Table 7

Total cross sections and the total process time ratios for $WW + n$-jet production with $W^+(W^-) \rightarrow \ell^+\nu_\ell (\ell = e, \mu)$ with $(\ell = e, \mu)$ at the LHC ($\sqrt{s} = 14$ TeV). Event selection cuts, PDF and $\alpha_s$ are the same as in Table 5.

| $n$ | Subprocess                | Cross section [fb] | Process time ratio |
|-----|---------------------------|--------------------|--------------------|
|     | gBASES                    | BASES              | MadGraph           | BASES/gBASES |
| 0   | $uu \rightarrow W^+W^-$   | 5.801 ± 0.004      | 5.800 ± 0.004      | 5.797 ± 0.009 | $\times 10^2$ | 63.0 |
| 1   | $uu \rightarrow W^+W^- + g$ | 2.275 ± 0.001     | 2.276 ± 0.002      | 2.258 ± 0.003 | $\times 10^2$ | 48.5 |
|     | $ug \rightarrow W^+W^- + u$ | 2.746 ± 0.002     | 2.752 ± 0.002      | 2.740 ± 0.004 | $\times 10^2$ | 47.2 |
| 2   | $u\bar{u} 
\rightarrow W^+W^- + gg$ | 9.063 ± 0.009     | 9.037 ± 0.009      | 8.954 ± 0.009 | $\times 10^1$ | 27.9 |
|     | $ug \rightarrow W^+W^- + ug$ | 3.890 ± 0.003     | 3.889 ± 0.005      | 3.860 ± 0.005 | $\times 10^2$ | 26.0 |
|     | $uu \rightarrow W^+W^- + uu$ | 3.115 ± 0.001     | 3.114 ± 0.001      | 3.045 ± 0.002 | $\times 10^1$ | 13.1 |
|     | $uu \rightarrow W^+W^- + dd$ | 2.070 ± 0.001     | 2.070 ± 0.001      | 1.955 ± 0.002 | $\times 10^1$ | 14.7 |
|     | $gg \rightarrow W^+W^- + u\bar{u}$ | 1.451 ± 0.001     | 1.451 ± 0.001      | 1.442 ± 0.002 | $\times 10^1$ | 30.8 |
| 3   | $u\bar{u} 
\rightarrow W^+W^- + ggg$ | 3.857 ± 0.005     | 3.839 ± 0.006      | 3.720 ± 0.004 | $\times 10^1$ | 12.0 |
|     | $ug \rightarrow W^+W^- + ugg$ | 3.899 ± 0.005     | 3.900 ± 0.001      | 3.773 ± 0.004 | $\times 10^2$ | 12.8 |
|     | $uu \rightarrow W^+W^- + uug$ | 6.066 ± 0.007     | 6.074 ± 0.003      | 5.691 ± 0.006 | $\times 10^1$ | 6.1* |
|     | $uu \rightarrow W^+W^- + ddg$ | 3.192 ± 0.006     | 3.192 ± 0.003      | 3.001 ± 0.003 | $\times 10^1$ | 5.8* |
|     | $gg \rightarrow W^+W^- + u\bar{u}g$ | 1.999 ± 0.002     | 1.996 ± 0.001      | 1.952 ± 0.002 | $\times 10^1$ | 12.6 |

### Fig. 3

Ratio of BASES process time (CPU/GPU) for $WW + n$-jet production with $W^+(W^-) \rightarrow \ell^+\nu_\ell (\ell = e, \mu)$ in $pp$ collisions at $\sqrt{s} = 14$ TeV. Event selection cuts, PDF and $\alpha_s$ are the same as in Fig. 1.

### Fig. 4

Ratio of BASES process time (CPU/GPU) for $W^+Z + n$-jet production with $W^+ \rightarrow \ell^+\nu_\ell, Z \rightarrow \ell^+\ell^- (\ell = e, \mu)$ in $pp$ collisions at $\sqrt{s} = 14$ TeV. Event selection cuts, PDF and $\alpha_s$ are the same as in Fig. 1.

#### 7.4 $W^+Z$ production

Results for $W^+Z + n$-jet production processes of Eqs. (15a)–(15d), with $W^+ \rightarrow \ell^+\nu_\ell, Z \rightarrow \ell^+\ell^- (\ell = e, \mu)$, are presented in Fig. 4 and Table 8. The final state selection cuts for jets and leptons are given by Eqs. (8a)–(8e) and (11a)–(11b). Here again the factorization scale is chosen as $Q = m_W$ for $n = 0$, while $Q = p_{T,jet}^{cut} = 20$ GeV and $\alpha_s = \alpha_s(p_{T,jet}^{cut})_{LO} = 0.171$ for $n \geq 1$. All of the cross sections in Table 8 are consistent between GPU and CPU within the statistical error of Monte Carlo integrations, and the performance improvement of GPU over CPU again depends on $n$. The improvement for
uu → W⁺Z + gluon is also the smallest among those of W⁺Z + 3-jets processes, because the amplitude function has to be divided into smaller pieces as indicated by the asterisk besides the factor of 8.2.

### 7.5 ZZ production

Results for ZZ + n-jet production processes of Eqs. (16a)–(16d) where both Z bosons decay as Z → ℓ⁺ ℓ⁻ (ℓ = e, μ) are presented in Fig. 5 and Table 9. All of the selection cuts and the SM parameters are the same as in the previous sub-processes. The factorization scale is chosen as \( Q = m_Z \) for \( n = 0 \), while \( Q = m_{T_{\text{jet}}} \) = 20 GeV and \( \alpha_s = \alpha_s(m_{T_{\text{jet}}}^{\text{cut}}) 0.171 \) for \( n \geq 1 \). All of the cross sections in Table 9 are consistent between the GPU and the CPU computations, and the GPU gain over CPU for the total process time of BASES shown in Fig. 5 ranges from ~70 for \( n = 0 \) to ~16 for \( n = 3 \) except for uu → ZZ + gluon whose gain is 8.7 with asterisk in Table 9, just as in the case of the other qq → VVqqg processes whose amplitude functions are too large to be executed as a single function.

### 7.6 t\(\bar{t}\) production

Results for t\(\bar{t}\) + n-jet production processes of Eqs. (17a)–(17d) are presented in Fig. 6 and Table 10, where both t and \( \bar{t} \) decay semi-leptonically as \( t \rightarrow b \ell^+ ν_\ell \) and \( \bar{t} \rightarrow \bar{b} \ell^- \bar{ν}_\ell \) (\( \ell = e, \mu \)). Here the factorization scale is chosen as \( Q = m_{t\bar{t}} \)

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### Table 8 Total cross sections and BASES process time ratios for W⁺Z + n-jet production with W⁺ → ℓ⁺ ν_ℓ, Z → ℓ⁺ ℓ⁻ (ℓ = e, μ) at the LHC (\( √s = 14 \) TeV). Event selection cuts, PDF and \( α_s \) are the same as in Table 5

| n | Subprocess       | Cross section [fb] | Process time ratio |
|---|------------------|--------------------|--------------------|
|   |                  | gBASES             | BASES              | MadGraph           | BASES/gBASES |
| 0 | \( ud \rightarrow W⁺Z \) | 6.021 ± 0.006   | 6.008 ± 0.006     | 5.997 ± 0.008     | ×10⁰         | 60.0        |
| 1 | \( ud \rightarrow W⁺Z + g \) | 2.949 ± 0.001   | 2.945 ± 0.003     | 2.928 ± 0.004     | ×10⁰         | 50.6        |
|   | \( ug \rightarrow W⁺Z + d \) | 4.597 ± 0.004   | 4.591 ± 0.004     | 4.582 ± 0.007     | ×10⁰         | 49.0        |
| 2 | \( ud \rightarrow W⁺Z + gg \) | 1.482 ± 0.002   | 1.487 ± 0.002     | 1.472 ± 0.002     | ×10⁰         | 29.4        |
|   | \( ug \rightarrow W⁺Z + dg \) | 7.407 ± 0.004   | 7.410 ± 0.004     | 7.352 ± 0.009     | ×10⁰         | 30.7        |
|   | \( uu \rightarrow W⁺Z + ud \) | 6.880 ± 0.003   | 6.881 ± 0.003     | 6.670 ± 0.007     | ×10⁰         | 17.0        |
|   | \( gg \rightarrow W⁺Z + ud \) | 2.741 ± 0.002   | 2.741 ± 0.002     | 2.719 ± 0.004     | ×10⁰         | 29.9        |
| 3 | \( ud \rightarrow W⁺Z + ggg \) | 7.925 ± 0.028   | 7.933 ± 0.008     | 7.656 ± 0.008     | ×10⁰         | 14.9        |
|   | \( ug \rightarrow W⁺Z + dgg \) | 8.075 ± 0.007   | 8.080 ± 0.012     | 7.830 ± 0.009     | ×10⁰         | 13.7        |
|   | \( uu \rightarrow W⁺Z + udg \) | 1.447 ± 0.004   | 1.446 ± 0.001     | 1.338 ± 0.002     | ×10⁰         | 8.2         |
|   | \( gg \rightarrow W⁺Z + udg \) | 4.092 ± 0.003   | 4.089 ± 0.005     | 4.004 ± 0.005     | ×10⁰         | 15.5        |

### Table 9 Total cross sections and BASES process time ratios for ZZ + n-jet production with Z → ℓ⁺ ℓ⁻ (ℓ = e, μ) at the LHC (\( √s = 14 \) TeV). Event selection cuts, PDF and \( α_s \) are the same as in Table 6

| n | Subprocess       | Cross section [fb] | Process time ratio |
|---|------------------|--------------------|--------------------|
|   |                  | gBASES             | BASES              | MadGraph           | BASES/gBASES |
| 0 | \( uu \rightarrow ZZ \) | 8.214 ± 0.009   | 8.200 ± 0.009     | 8.192 ± 0.011     | ×10⁰         | 67.7        |
| 1 | \( uu \rightarrow ZZ + g \) | 3.508 ± 0.003   | 3.513 ± 0.003     | 3.494 ± 0.004     | ×10⁰         | 52.8        |
|   | \( ug \rightarrow ZZ + u \) | 2.504 ± 0.002   | 2.504 ± 0.002     | 2.503 ± 0.004     | ×10⁰         | 52.0        |
| 2 | \( uu \rightarrow ZZ + gg \) | 1.437 ± 0.001   | 1.439 ± 0.002     | 1.426 ± 0.002     | ×10⁰         | 33.3        |
|   | \( ug \rightarrow ZZ + ug \) | 3.263 ± 0.003   | 3.266 ± 0.003     | 3.241 ± 0.004     | ×10⁰         | 31.3        |
|   | \( uu \rightarrow ZZ + uu \) | 2.747 ± 0.003   | 2.745 ± 0.004     | 2.710 ± 0.002     | ×10⁻¹        | 16.4        |
|   | \( gg \rightarrow ZZ + uu \) | 1.466 ± 0.001   | 1.466 ± 0.001     | 1.462 ± 0.002     | ×10⁻¹        | 37.5        |
| 3 | \( uu \rightarrow ZZ + ggg \) | 6.026 ± 0.005   | 6.026 ± 0.002     | 5.863 ± 0.006     | ×10⁻¹        | 16.3        |
|   | \( ug \rightarrow ZZ + ugg \) | 3.108 ± 0.003   | 3.108 ± 0.001     | 3.036 ± 0.003     | ×10⁰         | 15.2        |
|   | \( uu \rightarrow ZZ + ugg \) | 5.812 ± 0.022   | 5.810 ± 0.003     | 5.552 ± 0.005     | ×10⁻¹        | 8.7         |
|   | \( gg \rightarrow ZZ + ugg \) | 1.911 ± 0.001   | 1.912 ± 0.001     | 1.871 ± 0.002     | ×10⁻¹        | 16.8        |
for \( u\bar{t} \to t\bar{t} (n = 0) \) and \( Q = m_t \) for \( gg \to t\bar{t} (n = 0) \), while \( Q = p_{T,\text{jet}}^{\text{cut}} = 20 \text{ GeV} \) for all the processes with jet productions \((n \geq 1)\). The strong coupling constants are set as \( \alpha_s^{2+n} = \alpha_s(m_t)^2_{\text{LO}} \alpha_s(p_{T,\text{jet}}^{\text{cut}})^n_{\text{LO}} \) for \( u\bar{t} \to t\bar{t} + n\)-gluon processes, while \( \alpha_s^{2+n} = \alpha_s(m_t)^2_{\text{LO}} \alpha_s(p_{T,\text{jet}}^{\text{cut}})^n_{\text{LO}} \) for the others. The numerical values are \( \alpha_s(2m_t)_{\text{LO}} = 0.108 \) at the \( u\bar{t} \to t\bar{t} \) threshold, \( \alpha_s(m_t)_{\text{LO}} = 0.108 \) and \( \alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171 \).

All of the cross sections in Table 10 are consistent between the GPU (HEGET) and the CPU (BASES) computations within the statistical uncertainties of the Monte Carlo integrations.

The GPU gain over CPU on the total process time of BASES shows very similar dependence on \( n \) as previous results. It starts from \( \sim 90 \) for \( n = 0 \) and drops to \( \sim 5 \) for \( n = 4 \). For all \( t\bar{t} + 3\)-jet production processes, the amplitude at the factorization scale of \( Q = p_{T,\text{jet}}^{\text{cut}} = 20 \text{ GeV} \) is used, except for \( n = 0 \) for which the factorization scale is chosen as \( Q = m_t \). The strong coupling constants are set as \( \alpha_s^{2+n} = \alpha_s(m_t)^2_{\text{LO}} \alpha_s(p_{T,\text{jet}}^{\text{cut}})^n_{\text{LO}} \) with \( \alpha_s(m_t)_{\text{LO}} = 0.108 \) and \( \alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171 \).

### Table 10: Total cross sections and BASES process time ratios for \( t\bar{t} + n\)-jet production with \( t \to b ^{+}l^- + v_l (l = e, \mu) \) and \( \bar{t} \to b ^{-}l^+ + \bar{v}_l (l = e, \mu) \) for \( m_t = 175 \text{ GeV} \) and \( \text{Br}(t \to b ^{+}l^- v_l) = 0.216 \) at the LHC \((\sqrt{s} = 14 \text{ TeV})\). Event selection cuts are given by Eqs. (8a)-(8c), (10a)-(10b) and (11a)-(11b) and the parton distributions of CTEQ6L1 [14].

| \( n \) | Subprocess | \( \sigma_{\text{gBASES}} \) [fb] | \( \sigma_{\text{BASES}} \) [fb] | \( \sigma_{\text{MadGraph}} \) [fb] | Process time ratio | BASES/gBASES |
|-------|------------|----------------|----------------|----------------|-------------------|----------------|
| 0 | \( u\bar{u} \to t\bar{t} \) | 5.473 ± 0.005 | 5.469 ± 0.005 | 5.477 ± 0.009 | \( \times 10^2 \) | 87.1 |
| | \( gg \to t\bar{t} \) | 1.085 ± 0.001 | 1.083 ± 0.001 | 1.083 ± 0.002 | \( \times 10^4 \) | 91.2 |
| 1 | \( u\bar{u} \to t\bar{t} + g \) | 3.463 ± 0.003 | 3.454 ± 0.003 | 3.419 ± 0.005 | \( \times 10^2 \) | 55.2 |
| | \( gg \to t\bar{t} + g \) | 2.236 ± 0.002 | 2.245 ± 0.003 | 2.217 ± 0.003 | \( \times 10^6 \) | 47.9 |
| | \( u\bar{u} \to t\bar{t} + u \) | 3.662 ± 0.008 | 3.665 ± 0.001 | 3.642 ± 0.006 | \( \times 10^5 \) | 54.7 |
| 2 | \( u\bar{u} \to t\bar{t} + gg \) | 1.857 ± 0.001 | 1.855 ± 0.001 | 1.857 ± 0.001 | \( \times 10^2 \) | 29.5 |
| | \( gg \to t\bar{t} + gg \) | 2.258 ± 0.003 | 2.257 ± 0.001 | 2.212 ± 0.003 | \( \times 10^4 \) | 16.3 |
| | \( u\bar{u} \to t\bar{t} + u\bar{g} \) | 7.601 ± 0.005 | 7.584 ± 0.005 | 7.480 ± 0.010 | \( \times 10^3 \) | 24.2 |
| | \( uu \to t\bar{t} + uu \) | 2.812 ± 0.003 | 2.805 ± 0.003 | 2.791 ± 0.004 | \( \times 10^2 \) | 24.3 |
| 3 | \( u\bar{u} \to t\bar{t} + gg\bar{g} \) | 9.626 ± 0.132 | 9.646 ± 0.028 | 8.908 ± 0.043 | \( \times 10^1 \) | 5.1* |
| | \( gg \to t\bar{t} + gg\bar{g} \) | 1.830 ± 0.004 | 1.847 ± 0.004 | 1.716 ± 0.002 | \( \times 10^5 \) | 3.9* |
| | \( u\bar{u} \to t\bar{t} + u\bar{g}\bar{g} \) | 9.267 ± 0.003 | 9.251 ± 0.008 | 8.758 ± 0.010 | \( \times 10^3 \) | 5.2* |
| | \( uu \to t\bar{t} + u\bar{g}\bar{g} \) | 6.760 ± 0.041 | 6.792 ± 0.005 | 6.462 ± 0.009 | \( \times 10^2 \) | 5.2* |
functions have to be divided into smaller pieces in order to be processed by the CUDA compiler. The main cause of the long amplitudes for these processes is the proliferation of color the factor bases which has been observed for all of the QCD 5 jet production process in Ref. [6].

7.7 $W$ boson associated Higgs production

Results for $HW^+ + n$-jet production with $W^+ \rightarrow \ell^+ \nu \ell$ ($\ell = e, \mu$) and $H \rightarrow \tau^+ \tau^-$ are presented in Fig. 7 and Table 11. The SM Higgs boson of $m_H = 125$ GeV and $\text{Br}(H \rightarrow \tau^+ \tau^-) = 0.0405$ have been assumed, where $\tau^\pm$ are treated the same as $\ell^\pm$ ($\ell = e, \mu$), ignoring $\tau^\pm$ decays. This allows us to estimate the cross section where the leptons and hadrons from $\tau$-decays are in the central detector region, $|\eta| < 2.5$ in Eq. (11a).

The factorization scale of the parton distribution functions is set at $Q = m_{HW}$ for $n = 0$, and at $Q = p^\text{cut}_{T,jet} = 20$ GeV for all the jet production processes ($n \geq 1$). The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171$.

All of the cross sections in Table 11 are consistent between the GPU and the CPU computations within the statistical uncertainty of the Monte Carlo integrations.

Again, the GPU gain over CPU of the total process time of BASES shows an $n$ dependence similar to those for $W + n$-jets processes. This is because the $HW$ production in the SM can be regarded as $H$ emission from virtual $W$, in the lowest order of the electroweak couplings, and hence the number of Feynman diagrams are exactly the same between the $HW^+ + n$-jets processes in Table 11, and the corresponding $W^+ + n$-jets processes in Table 5. This comparison confirms our observation that the GPU gain over CPU is limited mainly by the size of the amplitude function, at least in our application.

7.8 $Z$ boson associated Higgs production

Results for $HZ + n$-jet production with $Z \rightarrow \ell^+ \ell^-$ ($\ell = e, \mu$) and $H \rightarrow \tau^+ \tau^-$ for $m_H = 125$ GeV are presented in Fig. 8 and Table 12. The factorization scale of the parton distribution functions is set at $Q = m_{HZ}$ for $n = 0$, and at $Q = m_{HZ}$.
The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171$ and the parton distributions of CTEQ6L1 [14] at the factorization scale of $Q = p_{\text{T,jet}}^{\text{cut}} = 20 \text{ GeV}$ is used, except for $n = 0$ for which the factorization scale is chosen as $Q = m_{b\tau}$. The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171$ following the external $Z$ boson to split into $Z + H$. The size of the amplitude functions are hence essentially the same between the two corresponding processes. Accordingly, the gain factors in Table 12 for the $H + n$-jet processes are almost the same as those of the corresponding $Z + n$-jets processes in Table 6.

### Table 12

| $n$ | Subprocess | Cross section [fb] | Process time ratio |
|-----|-------------|--------------------|--------------------|
|     |             | gBASES         | BASES              | MadGraph           | BASES/gBASES |
| 0   | $u\bar{u} \rightarrow HZ$ | 4.264 ± 0.003  | 4.274 ± 0.003     | 4.262 ± 0.005     | $\times 10^{-1}$ | 87.3   |
| 1   | $u\bar{u} \rightarrow HZ$ + $g$ | 2.014 ± 0.002  | 2.016 ± 0.002     | 2.004 ± 0.002     | $\times 10^{-1}$ | 82.6   |
|     | $u\bar{g}$ → $HZ$ + $u$ | 1.260 ± 0.001  | 1.257 ± 0.001     | 1.253 ± 0.002     | $\times 10^{-1}$ | 79.3   |
| 2   | $u\bar{u} \rightarrow HZ$ + $g$ + $g$ | 8.390 ± 0.006  | 8.374 ± 0.006     | 8.332 ± 0.009     | $\times 10^{-2}$ | 61.1   |
|     | $u\bar{g}$ → $HZ$ + $g$ + $u$ | 1.639 ± 0.002  | 1.640 ± 0.002     | 1.631 ± 0.002     | $\times 10^{-1}$ | 60.3   |
|     | $u\bar{g}$ → $HZ$ + $u$ | 1.004 ± 0.001  | 1.002 ± 0.001     | 9.908 ± 0.012     | $\times 10^{-3}$ | 28.0   |
| 3   | $u\bar{u} \rightarrow HZ$ + $gg$ | 3.252 ± 0.003  | 3.261 ± 0.001     | 3.154 ± 0.003     | $\times 10^{-2}$ | 28.7   |
|     | $u\bar{g}$ → $HZ$ + $gg$ | 1.472 ± 0.001  | 1.471 ± 0.001     | 1.434 ± 0.002     | $\times 10^{-1}$ | 27.7   |
|     | $u\bar{g}$ → $HZ$ + $u$ | 1.959 ± 0.002  | 1.953 ± 0.003     | 1.900 ± 0.002     | $\times 10^{-2}$ | 20.0   |
| 4   | $u\bar{u} \rightarrow HZ$ + $g$ + $g$ + $g$ | 8.339 ± 0.003  | 8.312 ± 0.009     | 8.206 ± 0.009     | $\times 10^{-3}$ | 32.6   |

### 7.9 Top quark associated Higgs production

Results for $Ht\bar{t} + n$-jet production with $t \rightarrow b \ell^+\nu\ell$ and $\bar{t} \rightarrow \bar{b} \ell^-\bar{\nu}\ell$ ($\ell = e, \mu$) and $H \rightarrow \tau^+\tau^-$ are presented in Fig. 9 and Table 13. Both $t$ and $\bar{t}$ decay semileptonically with $\text{Br}(t \rightarrow b \ell^+\nu\ell) = 0.216$, and $H \rightarrow \tau^+\tau^-$ decay with $\text{Br}(H \rightarrow \tau^+\tau^-) = 0.0405$ are assumed, and $\tau^\pm$ are treated as $\ell = e$ or $\mu$, satisfying $|\eta_{\ell}| < 2.5$ and $p_T^{\ell} > 20 \text{ GeV}$ in Eqs. (11a)–(11b), ignoring further $\tau$ decays. The factorization scale is chosen as $Q = m_{Ht\bar{t}}$ for $u\bar{t} \rightarrow Ht\bar{t}$ ($n = 0$) and $Q = m_t$ for $gg \rightarrow Ht\bar{t}$ ($n = 0$), while $Q = p_{T,jet}^{cut} = 20 \text{ GeV}$ for all the processes with jet productions ($n \geq 1$). The strong coupling constants are set as $\alpha_s^{2+n} = \alpha_s(m_{Ht\bar{t}})_{\text{LO}} \alpha_s(p_{T,jet}^{cut})_n$ for $u\bar{t} \rightarrow Ht\bar{t}$ process, and $\alpha_s^{2+n} = \alpha_s(m_t^2)_{\text{LO}} \alpha_s(p_{T,jet}^{cut})_n$ for all the others. Numerical values are $\alpha_s(m_t)_n = 0.108$ and $\alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171$.

All of the cross sections in Table 13 obtained by the GPU and the CPU programs as well as those by MadGraph are consistent within the statistical uncertainty of the Monte Carlo integration. The GPU gain over CPU for the total process time of BASES decreases from $\sim 70$ to $\sim 20$ as $n$ grows from $n = 0$ to $n = 2$ except for the $n = 2$ processes.
Table 13 Total cross sections and BASES process time ratios for $H\bar{t}\tau^+\tau^- \, n$-jet production with $t \rightarrow b \ell^+\nu\ell$ and $\bar{t} \rightarrow \bar{b} \ell^-\overline{\nu}\ell$, $(\ell = e, \mu)$ and $H \rightarrow \tau^+\tau^-$ at the LHC ($\sqrt{s} = 14$ TeV). Event selection cuts are given by Eqs. (8a)–(8c), (10a)–(10b) and (11a)–(11b) and the parton distributions of CTEQ6L1 [14] at the factorization scale of $Q = p_{T,jet}^2 = 20$ GeV is used, except for $n = 0$ for which the factorization scale is chosen as $Q = m_{H\bar{t}}$ for $u\bar{t} \rightarrow H\bar{t}$ and $Q = m_t$ for $gg \rightarrow H\bar{t}$. The strong coupling constants are set as $\alpha_s^{2+n} = \alpha_s(m_{H\bar{t}})^2_{LO} \alpha_s(p_{T,jet}^2)^n_{LO}$ for $u\bar{t} \rightarrow H\bar{t}$ process, and $\alpha_s^{2+n} = \alpha_s(m_t)^2_{LO} \alpha_s(p_{T,jet}^2)^n_{LO}$ for all the others, with $\alpha_s(m_t)_{LO} = 0.108$ and $\alpha_s(20 \text{ GeV})_{LO} = 0.171$.

| $n$ | Subprocess | Cross section [fb] | Process time ratio |
|-----|------------|-------------------|-------------------|
|     |            | BASES             | BASES/gBASES      |
| 0   | $u\bar{t} \rightarrow H\bar{t}$ | $5.281 \pm 0.005$ | $5.264 \pm 0.005$ | $5.272 \pm 0.009$ | $\times 10^{-2}$ | 74.6 |
|     | $gg \rightarrow H\bar{t}$ | $3.802 \pm 0.004$ | $3.798 \pm 0.004$ | $3.807 \pm 0.006$ | $\times 10^{-1}$ | 68.8 |
| 1   | $u\bar{t} \rightarrow H\bar{t} + g$ | $5.424 \pm 0.002$ | $5.420 \pm 0.003$ | $5.345 \pm 0.007$ | $\times 10^{-2}$ | 42.7 |
|     | $gg \rightarrow H\bar{t} + g$ | $1.202 \pm 0.001$ | $1.201 \pm 0.001$ | $1.193 \pm 0.002$ | $\times 10^0$ | 30.6 |
|     | $ug \rightarrow H\bar{t} + u$ | $2.328 \pm 0.002$ | $2.323 \pm 0.001$ | $2.312 \pm 0.004$ | $\times 10^{-1}$ | 36.0 |
| 2   | $u\bar{t} \rightarrow H\bar{t} + gg$ | $3.574 \pm 0.007$ | $3.574 \pm 0.001$ | $3.238 \pm 0.015$ | $\times 10^{-2}$ | 20.0 |
|     | $gg \rightarrow H\bar{t} + gg$ | $1.528 \pm 0.006$ | $1.525 \pm 0.006$ | $1.480 \pm 0.002$ | $\times 10^0$ | 7.5° |
|     | $ug \rightarrow H\bar{t} + ug$ | $5.815 \pm 0.004$ | $5.808 \pm 0.006$ | $5.529 \pm 0.038$ | $\times 10^{-1}$ | 20.2 |
|     | $uu \rightarrow H\bar{t} + uu$ | $2.473 \pm 0.003$ | $2.472 \pm 0.001$ | $2.314 \pm 0.027$ | $\times 10^{-2}$ | 11.2° |

7.10 Higgs boson production via weak-boson fusion

Results for Higgs boson plus $n$-jet production via weak-boson fusion followed by $H \rightarrow \tau^+\tau^-$ decay are presented in Fig. 10 and Table 14. The factorization scale of the parton distribution functions is set at $Q = m_W/2$ for $ud \rightarrow Hud$, $Q = m_Z/2$ for $uu \rightarrow Huu$, and $Q = p_{T,jet}^\text{cut} = 20$ GeV for all the other processes with $n \geq 3$ jets. The above choice of factorization scales is motivated by the observation that the peak positions of the distribution of the transverse momentum of the two jets in the processes $ud \rightarrow Hud$ and $uu \rightarrow Huu$ are found to be $\langle p_T \rangle \sim 40$ GeV and 45 GeV, respectively. The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{LO} = 0.171$.

All of the cross sections in Table 14 obtained by the GPU and the CPU BASES programs as well as those by MadGraph are consistent within the statistical uncertainty of the Monte Carlo integration/event generation. The GPU gain over CPU for the total process time of BASES is $\sim 70$ for $n = 2$. It is still around 30 even for the $n = 4$ case.

7.11 Multiple Higgs bosons production via weak boson fusion

Results for multiple Higgs boson plus $n$-jet production via weak boson fusion followed by $H \rightarrow \tau^+\tau^-$ decay are presented in Fig. 11 and Table 15. The factorization scale of the parton distribution functions is set at $Q = m_W/2$ for $ud \rightarrow HHHud$, $Q = m_Z/2$ for $uu \rightarrow HHuu$, and $Q = p_{T,jet}^\text{cut} = 20$ GeV for all processes. The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{LO} = 0.171$. 
Table 14 Total cross sections and BASES process time ratios for Higgs boson plus n-jet production via weak-boson fusion with $H \rightarrow \tau^+\tau^-$ at the LHC ($\sqrt{s} = 14$ TeV). Event selection cuts are given by Eqs. (8a)–(8c), (10a)–(10b) and (11a)–(11b) and the parton distributions of CTEQ6L1 [14] at the factorization scale of $Q = p_{T,\text{jet}} = 20$ GeV is used, except for $n \leq 2$ for which the factorization scale is chosen as $Q = m_W/2$ for $ud \rightarrow H ud$, $Q = m_Z/2$ for $uu \rightarrow H uu$. The strong coupling is fixed at $\alpha_s(20$ GeV)$_{LO} = 0.171$

| $n$ | Subprocess | Cross section [fb] | BASES | MadGraph | Process time ratio |
|-----|-------------|------------------|--------|----------|-------------------|
| 2   | $ud \rightarrow H + ud$ | $4.414 \pm 0.004$ | $4.408 \pm 0.004$ | $4.406 \pm 0.007$ | $x_10^4$ |
|     | $uu \rightarrow H + uu$ | $4.354 \pm 0.005$ | $4.345 \pm 0.005$ | $4.338 \pm 0.007$ | $x_10^4$ |
| 3   | $ud \rightarrow H + ud + g$ | $1.485 \pm 0.001$ | $1.486 \pm 0.002$ | $1.471 \pm 0.002$ | $x_10^4$ |
|     | $uu \rightarrow H + uu + g$ | $1.725 \pm 0.002$ | $1.726 \pm 0.003$ | $1.711 \pm 0.002$ | $x_10^4$ |
|     | $ug \rightarrow H + ud + \bar{d}$ | $4.573 \pm 0.004$ | $4.564 \pm 0.004$ | $4.508 \pm 0.006$ | $x_10^4$ |
| 4   | $ud \rightarrow H + ud + gg$ | $3.808 \pm 0.011$ | $3.778 \pm 0.002$ | $3.573 \pm 0.004$ | $x_10^4$ |
|     | $uu \rightarrow H + uu + gg$ | $5.000 \pm 0.003$ | $5.031 \pm 0.018$ | $4.712 \pm 0.005$ | $x_10^{-1}$ |
|     | $ug \rightarrow H + ud + \bar{d}g$ | $3.631 \pm 0.008$ | $3.625 \pm 0.008$ | $3.423 \pm 0.004$ | $x_10^4$ |
|     | $gg \rightarrow H + u\bar{u} + d\bar{d}$ | $1.772 \pm 0.001$ | $1.773 \pm 0.002$ | $1.729 \pm 0.002$ | $x_10^{-1}$ |

Fig. 10 Ratio of BASES process time (CPU/GPU) for Higgs boson plus n-jet production via weak-boson fusion with $H \rightarrow \tau^+\tau^-$ in $pp$ collisions at $\sqrt{s} = 14$ TeV for $m_H = 125$ GeV and $\text{Br}(H \rightarrow \tau^+\tau^-) = 0.0405$. Event selection cuts are given by Eqs. (8a)–(8c), (10a)–(10b) and (11a)–(11b) and the parton distributions of CTEQ6L1 [14] at the factorization scale of $Q = p_{T,\text{jet}} = 20$ GeV is used, except for $n \leq 2$ for which the factorization scale is chosen as $Q = m_W/2$ for $ud \rightarrow H ud$, $Q = m_Z/2$ for $uu \rightarrow H uu$. The strong coupling is fixed at $\alpha_s(20$ GeV)$_{LO} = 0.171$

All of the cross sections in Table 14 obtained by the GPU and the CPU BASES programs as well as those by MadGraph are consistent within the statistical uncertainty of the Monte Carlo integration/event generation. For double Higgs boson production processes the GPU gain over CPU for the total process time of BASES is $\sim 70$ for $n = 2$ and $\sim 50$ for $n = 3$. For triple Higgs boson production processes the GPU gain over CPU for the total process time of BASES is $\sim 50$ for $n = 2$. We study triple Higgs boson production in weak boson fusion to test the 4 scalar boson coupling function, $\alpha_s(20$ GeV)$_{LO} = 0.171$.

of the SM. The exact agreements among all the programs have been obtained after we replace all $m_V$’s in the couplings and in the propagators as

$$m_W^2 - m_Z^2 = J_W - J_Z$$

and by imposing

$$m_W^2 - i m_W \Gamma_W = \frac{g_W^2}{8 \pi} (m_Z^2 - i m_Z \Gamma_Z).$$

Here $g_W^2 = \frac{c_W^2}{s_W^2} = \frac{c_W^2}{s_W^2} \times \frac{s_W^2}{c_W^2}$ at $e^2 = 4 \pi \alpha(m_Z)_{\overline{MS}} = 1/128.9$, $x_W^2 = 1 - c_W^2 = \sin^2 \theta_W (m_Z)_{\overline{MS}} = 0.2312$, $m_Z = 91.188$ GeV and $\Gamma_Z = 2.4952$ GeV are used as inputs.

8 Summary

We have shown the results of our attempt to extend the HEGET function package originally developed for the computations of QED and QCD processes [5, 6] on the GPU
developed to convert arbitrary MadGraph generated HELAS sections for all of these processes at the LHC target energy. Based on the GPU version of the Monte Carlo integration program, gBASES \[10\], we compute cross spin correlations. Based on the GPU version of the Monte Carlo integration program and require further studies.\footnote{Effort to identify the source of this bias is ongoing and phase space distributions of CTEQ6L1 \[14\] at the factorization scale of $Q = p_{T,\text{cut}} = 20$ GeV is used, except for $n \leq 2$ for which the factorization scale is chosen as $Q = m_W/2$ for $ud \rightarrow H(H)ud$, $Q = m_Z/2$ for $uu \rightarrow H H(H)u$. The strong coupling is fixed at $\alpha_s(20 \text{ GeV})_{\text{LO}} = 0.171$ to all Standard Model (SM) processes. Additional HEGET functions to compute all SM amplitudes are introduced, and are listed in Appendix C. We have tested all of the functions by comparing amplitudes and cross sections of multi-jet processes associated with the production of single and double weak bosons, a top-quark pair, Higgs boson plus a weak boson or a $t\bar{t}$ pair, as well as multiple Higgs bosons produced via weak-boson fusion, where the heavy particles ($W, Z, t, \bar{t}, H$) are allowed to decay into leptons with full spin correlations. Based on the GPU version of the Monte Carlo integration program, gBASES \[10\], we compute cross sections for all of these processes at the LHC target energy of $\sqrt{s} = 14$ TeV. The program, MG2CUDA, has been developed to convert arbitrary MadGraph generated HELAS amplitude subroutines written in FORTRAN into HEGET codes in CUDA for the general purpose computing on GPU. As references for the computation of cross sections on GPU, we have performed two types of computations on CPU. One is based on the FORTRAN version of the BASES program whose performance is also compared with gBASES. Another comparison is performed with respect to the new version of MadGraph \[1\]. We find that our Monte Carlo integration program with the new HEGET functions run quite fast in the GPU environment of a TESLA C2075, as compared with the FORTRAN version of BASES programs for the same physics processes with the same integration parameters.

Our achievements and findings may be summarized as follows:

- A set of new HEGET functions in CUDA has been developed for the general computation of amplitudes and cross sections for the SM processes.
- For processes with larger number of jets in the final state, we find that total cross sections obtained with MadGraph is somewhat smaller than those computed with BASES programs. The difference amounts to about 5–10 % for the processes with large number of jets in the final state. They might be due to the difference in the phase space generation part of the program and require further studies.\footnote{Effort to identify the source of this bias is ongoing and phase space generations for multi-parton final states are being checked by comparing generated results between different programs.}
- For processes with a simple final state, i.e. the number of jets in the final state, $n$, is equal to 0, the gain of the process time of the total BASES program of GPU over those of CPU becomes nearly 100 and gradually deceases as $n$ becomes large.
- We use double precision version of gBASES contrary to our previous papers \[5, 6\]. The double precision version
of gBASES shows not only a good performance in process time but also good stability for various physics processes with wide range of integration parameters.

Due to the limitation of the CUDA compiler, a long CUDA function cannot be compiled. We have included the new mechanism to gBASES to handle successive CUDA functions calls in order to handle a long amplitude program as a set of small CUDA functions. The integrated results also agree very well with those obtained by BASES in FORTRAN. The performance of these divided programs is somewhat lower compared with un-divided programs.

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Appendix A: Phase space parameterization

In this appendix, we introduce our phase space parameterization which is useful for evaluating cross sections and distributions of hadron collider events efficiently. In order to take advantage of the high parallel process capability of GPU computing, it is essential that high fraction of generated phase space points satisfy the final state cuts. We observe that the following final state cuts are most commonly used for quark and gluon jets in hadron collider experiments:

\[ p_{T1} > p_{T_{\text{cut}}}, \]

[\text{A.1}]  

\[ |\eta_1| < \eta_{\text{cut}}. \]

[\text{A.2}]

If there are \( n \) massless quark and gluon jets in the final state, our parameterization generate phase space points that satisfy all the \( n \) conditions on \( \eta_i \) in (A.2), as well as the \( n - 1 \) conditions for \( p_{T1} \) among the \( n \) transverse momenta in (A.1). As for the jet separation cuts

\[ p_{T_{ij}} \equiv \min(p_{T1}, p_{Tj})R_{ij} > p_{T_{\text{cut}}}, \]

[\text{A.3}]

our parameterization respects them only partially. For \( k \)-gluon final states, it respects the constraints for \( (k - 1) \) combinations among \( \mathcal{C}_k \) combinations. As for 1-quark plus \( k \)-gluon final states, we take account of just 1 \((q, g)\) combination among the \( k \) combinations. Finally, for 2-quark plus \( k \) gluon final states, we take care of 2 \((q, g)\) combinations only. None of the other combinations of the relative 3-momenta are restricted, including none of \( q\overline{q} \) pairs.

A.1 \textbf{\( n \)-Body phase space: a general case}

For all the parton collision processes at hadron colliders:

\[ a + b \rightarrow 1 + \cdots + n, \]

[\text{A.4}]

the following generalized phase space parameterization has been used including the integration over the initial parton momentum fractions:

\[ d\Sigma_n \equiv dx_a dx_b d\Phi_n, \]

[\text{A.5}]

where \( d\Phi_n \) is the \( n \)-body invariant phase space elements

\[ d\Phi_n = (2\pi)^4 \delta^4 \left( p_a + p_b - \sum_{i=1}^{n} p_i \right) \prod_{i=1}^{n} \frac{d^3 p_i}{(2\pi)^3 2E_i} \]

\[ = (2\pi)^4 \delta^4 \left( p_a + p_b - \sum_{i=1}^{n} p_i \right) \prod_{i=1}^{n} \frac{dy_i d^2 p_{T_i} d\phi_i}{(4\pi^2)^2 \pi} \].

[\text{A.6}]

The 4-momentum conservation \( \delta \) functions are then integrated as

\[ d\Sigma_n = \Theta(1-x_a)\Theta(1-x_b) \frac{2\pi dy_1}{s} \prod_{i=1}^{n-1} \frac{dy_i d^2 p_{T_i} d\phi_i}{(4\pi^2)^2 \pi}, \]

[\text{A.7}]

giving our parameterization (24) where

\[ y_i = \frac{1}{2} \ln \frac{E_i + p_{iZ}}{E_i - p_{iZ}} \]

[\text{A.8}]

are the rapidity of the \( i \)th particle, and

\[ \tilde{p}_{T_i} = -\sum_{i=1}^{n-1} \tilde{p}_{T_j}, \]

[\text{A.9a}]

\[ x_a = \frac{1}{\sqrt{s}} \sum_{i=1}^{n} (E_i + p_{iZ}), \]

[\text{A.9b}]

\[ x_b = \frac{1}{\sqrt{s}} \sum_{i=1}^{n} (E_i - p_{iZ}), \]

[\text{A.9c}]

are determined by the four momentum conservation.

In the parameterization (24), it is clear that all the \( n \) final state cuts for \( y_i \) (A.2) and \((n - 1)\) of the \( p_{T} \) cuts (A.1) can be implemented directly when all final partons are massless.

The conditions, \( x_{a,b} < 1 \) and

\[ p_{T_{\text{cut}}} = \sqrt{p_{nx}^2 + p_{ny}^2} > p_{T_{\text{cut}}}, \]

[\text{A.10}]

should be examined a posteriori, and null value should be given if any of them is violated. We find that the efficiency of
satisfying all the three conditions can be made high simply by parameterizing the transverse momentum as follows:

\[ dp_T^2 = \left(m_i^2 + p_T^2\right) d\ln(m_i^2 + p_T^2). \]  \hspace{1cm} (A.11)

Here \( m_i \) can be zero for gluon and light quark, can be finite for tau and bottom, while it should be invariant mass of the decaying particles, like top, W, Z and Higgs in the SM; see Appendix A.2.

### A.2 Final states with decaying massive particles

For processes like \( pp \to (n-m) j + \sum_{k=1}^m R_k (\to f_k) \), when the resonance \( R_k \) decays into a final state \( f_k \), we have the phase space parameterization as

\[ d\Sigma = d\Sigma_n \prod_{k=1}^m \frac{dS_k}{2\pi} d\Phi(R_k \to f_k) p_{f_k}^2 = S_k, \]  \hspace{1cm} (A.12)

where \( d\Phi(R_k \to f_k) \) is the invariant phase space for the \( R_k \to f_k \) decay when the invariant mass \( m_{f_k} \) of the final state \( f_k \) is \( \sqrt{S_k} \), and \( d\Sigma \) is the \( n \)-body generalized phase space of \((A.5)\) for \((n-m)\) massless particles and \( m \) massive particles of masses \( \sqrt{S_k} \).

Integration over \( S_k \) is made efficient by adopting the parameterization transformation

\[ ds_k = \left(\frac{S_k - m_k^2}{m_k \Gamma_k}\right)^2 + \left(\frac{S_k - m_k^2}{m_k \Gamma_k}\right)^2 d\theta_k, \]  \hspace{1cm} (A.13)

where

\[ \theta_k = \tan^{-1}\left(\frac{S_k - m_k^2}{m_k \Gamma_k}\right). \]  \hspace{1cm} (A.14)

generates the Breit–Wigner distribution of the resonance. The integration region for \( \theta_k \) is chosen as

\[ \left|\frac{S_k - m_k^2}{m_k \Gamma_k}\right| < \min\left\{20, \frac{m_k}{\Gamma_k}\right\} \]  \hspace{1cm} (A.15)

as a default, where a factor of 20 gives \( 2\tan^{-1} 20/\pi \sim 95.5 \% \) of the total rate for flat backgrounds.

### Appendix B: Random number generation on GPU

We use the xorshift algorithm [20] as the random number generator (RNG) on each threads of GPU. Because this program generate the random number on each threads of GPU independently, the time for the random number generation is faster than the total of the time for the random number generation on CPU and the translation from CPU to GPU. The argument of xorshift (List 1) as:

List 1 xorshift.cu

```c
#define nLoopRndm (32)
#define Norum (0.0000000001*2.32830643653869628906)
__device__
void xorshift(unsigned int seed, int n, double *randnum) {
    unsigned int x,y,z,w,t;
    seed=seed+2357U*123456789U;
    x=seed=1812433253U*(seed^(seed>>30))+1;
    y=seed=1812433253U*(seed^(seed>>30))+2;
    z=seed=1812433253U*(seed^(seed>>30))+3;
    w=seed=1812433253U*(seed^(seed>>30))+4;

    for (int i=0;i<nLoopRndm;++i) {
        t=x^x<<11;
        x=y;y=z;z=w;
        w^=(w>>19)^(t^(t>>8));
        for (int i=0;i<n;++i)
            {w*Norum;}

        x=y;z=w;
        for (int i=0;i<n;++i)
            {w*Norum;}
        return;
    }
}
```

xorshift(unsigned int seed, int n, double *randnum) \hspace{1cm} (B.1)

where the inputs and the outputs are:

**INPUTS:**

- unsigned int seed \hspace{1cm} seed of the random numbers,
- int n \hspace{1cm} number of the random numbers.

**OUTPUTS:**

- double *randnum \hspace{1cm} array of the random number.

The `seed` is the seed of the random numbers, which we use the thread number and number of the repeated time. The number of random numbers, \( n \), is same as degree of freedom. The output array `randnum` has random number between 0 and 1. We set a few hundred to nLoop in List 1 for generating the better quality random numbers. We can get enough quality numbers, even if nLoop is set zero.

The periods of this xorshift program is \( 2^{128} - 1 \) which is shorter than that of the MersenneTwister (MT) algorithm [21–23] but enough for our calculation. We check the quality of the random number which generate with the xorshift algorithm on GPU. It is not found that there are any discrepancy in the equality for the random number distribution and the correlations among themselves. The xorshift algorithm can generate \( 2^{21} \) random numbers with 0.39 msecs on C2075 with same quality as the MT algorithm. This proceedings time is about 1.8 times faster than that of the MT program which is included in the CUDA SDK sample program.
Appendix C: HEGET codes

In this section, we list all the HEGET functions that are needed to compute helicity amplitudes of all the SM processes in the tree level. They are listed as List 3 to List 30. All source code will be available on the web page: http://madgraph.kek.jp/KEK/GPU/heget/.

C.1 Header file and constant numbers

We prepare the header file, cmplx.h, which is shown in List 2, to define the complex structure for handling the complex numbers in HEGET functions.

C.2 Wave function

C.2.1 ixxxxx and oxxxxx

We have two functions to compute external fermions. One is for “flowing-In” fermions and the other is for “flowing-Out” fermions. The spinor wave function with a generic 3-momentum $p$ for “flowing-In” fermion is named ixxxxx (List 3), and for “flowing-Out” fermion is named oxxxxx (List 4). The argument of ixxxxx and oxxxxx as:

\[
\text{ixxxxx}(\text{double } * \text{p}, \text{double fmass}, \text{int nhel, int nsf, cmplx * fi}) \quad \text{(C.1)}
\]

and

\[
\text{oxxxxx}(\text{double } * \text{p}, \text{double fmass}, \text{int nhel, int nsf, cmplx * fo}) \quad \text{(C.2)}
\]

where the inputs and the outputs are:

**Inputs:**
- double $\text{p}[4]$ 4-momentum,
- double $\text{fmass}$ fermion mass,
- int $\text{nhel}$ twice fermion helicity ($-1$ or $1$),
- int $\text{nsf}$ +1 for particle, −1 for anti-particle.

**Outputs:**
- cmplx $\text{fi}[6]$ fermion wavefunction $|\text{fi}\rangle$
  - $\text{a}(\text{p}, \text{nhel}/2)$ for nsf = +1
  - $\text{v}(\text{p}, \text{nhel}/2)$ for nsf = −1 \quad \text{(C.4)}

for ixxxxx and

- cmplx $\text{fo}[6]$ fermion wavefunction $\langle\text{fo}|$
  - $\bar{\text{u}}(\text{p}, \text{nhel}/2)$ for nsf = +1
  - $\bar{\text{u}}(\text{p}, \text{nhel}/2)$ for nsf = −1 \quad \text{(C.5)}

for oxxxxx.
```c
#include "cmplx.h"

__device__ void oxxxxx(double p, double fmass, int nhel, int nsf, cmplx* fo) {
    if (fo[4] = mkcmplx(p[0]*nsf, p[3]*nsf));
    fo[5] = mkcmplx(p[1]*nsf, p[2]*nsf));
    int nh = nhel*nsf;
    cmplx chi[2];
    if (fmass!=0.) {
        double pp = fmin(p[0], p[1]*p[1] + p[2]*p[2] + p[3]*p[3]);
        if (pp==0.) {
            double sqp0p3 = 0.;
            else {
                sqp0p3 = sqrt(fabs(p[0]+p[3]));
                if (sqp0p3==0.) {
                    chi[0] = mkcmplx((nsf); 
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
        else {
            double sqm[1] = sqrt(fabs(fmass));
            double sqm[2] = sqrt(fabs(fmass));
            double sqm[0] = sqrt(fabs(fmass));
            int ip = (1-nh)/2;
            int im = (1-nh)/2;
            if (pp==0.) {
                double sqp0p3 = 0.;
                else {
                    sqp0p3 = sqrt(fabs(p[0]+p[3]));
                    if (sqp0p3==0.) {
                        chi[0] = mkcmplx((nsf); 
                    }
                }
            }
        }
    }
}
```
List 5  vxxxxx.cu

```c
#include "cmplx.h"

__device__
void vxxxxx(double* p, double vmass, int nhel, int nsv, cmplx* vc)
{
  const double sqh = 0.70710678118655;
  double hel = (double)(nhel);
  double pt2 = p[1]*p[1] + p[2]*p[2];
  double pp = fmin(p[0],sqrt(pt2+p[3]*p[3]));
  double pt = fmin(pp,sqrt(pt2));
  int nsvahl = (int)(nsv*fabs(hel));

  vc[4] = mkcmplx(p[0],p[3])*nsv;
  vc[5] = mkcmplx(p[1],p[2])*nsv;
  if(vmass!=0.) {
    double hel0 = 1.-fabs(hel);
    if(pp==0.) {
      vc[0] = mkcmplx(0.,0.);
      vc[1] = mkcmplx(-hel*sqh);
      vc[2] = mkcmplx(0.,(double)(nsvahl)*sqh);
      vc[3] = mkcmplx(hel0);
    } else {
      double emp = p[0]*(1./(vmass*pp));
      vc[0] = mkcmplx(hel0*pp*(1./vmass));
      vc[3] = mkcmplx(hel0*p[3]*emp+hel*pt*(1./pp)*sqh);
      if(pt!=0.) {
        double pzpt = p[3]/(pp*pt)*sqh*nhel;
        vc[1] = mkcmplx(-p[1]*pzpt,-nsvahl)*p[2]/pt*sqh);
        vc[2] = mkcmplx(-p[2]*pzpt, nsvahl)*p[1]/pt*sqh);
      } else {
        vc[1] = mkcmplx(-nhel*sqh);
        vc[2] = mkcmplx(0., nsv*copysign(sqh,p[3]));
      }
    }
  } else {
    double pt = sqrt(p[1]*p[1] + p[2]*p[2]);
    double rpt = 1./pt;
    double rpp = 1./pp;
    vc[0] = mkcmplx(0.,0.);
    vc[3] = mkcmplx(nhel*pt*rpp*sqh);
    if(pt!=0.) {
      double pzpt = p[3]/(pp*pt)*sqh*nhel;
      vc[1] = mkcmplx(-p[1]*pzpt,-nsvahl)*p[2]/pt*sqh);
      vc[2] = mkcmplx(-p[2]*pzpt, nsvahl)*p[1]/pt*sqh);
    } else {
      vc[1] = mkcmplx(-nhel*sqh);
      vc[2] = mkcmplx(0., nsv*copysign(sqh,p[3]));
    }
  }
}
```

C.2.2  vxxxxx

We prepare a function named vxxxxx (List 5) for the wave function of a vector boson. The argument of vxxxxx as:

\[ vxxxxx(\text{double } \ast p, \text{ double } \text{vmass, int } \text{nhel, int } \text{nsv, cmplx } \ast \text{vc}) \] (C.6)

where the inputs and the outputs are:

\[
\begin{align*}
\text{INPUTS} & : \\
\text{double } \ast p & : 4\text{-momentum}, \\
\text{double } \text{vmass} & : \text{vector boson mass,} \\
\text{int } \text{nhel} & : \text{helicity of massive vector } (-1, 0, 1), \\
\text{int } \text{nsv} & : +1 \text{ for final, } -1 \text{ for initial vector.} \\
\text{OUTPUTS} & : \\
\text{cmplx } \ast \text{vc} & : \text{vector boson wavefunction } \epsilon_\mu(p, \text{nhel})^* \text{ for } \text{nsv} = +1 \\
\text{cmplx } \ast \text{vc} & : \text{vector boson wavefunction } \epsilon_\mu(p, \text{nhel}) \text{ for } \text{nsv} = -1.
\end{align*}
\] (C.7)

C.2.3  sxxxxx

The function which named sxxxxx (List 6) computes a wave function of the massive scalar field. The argument of this function as:

\[ sxxxxx(\text{double } \ast p, \text{ int } \text{nss}, \text{ cmplx } \ast \text{sc}) \] (C.8)

where inputs and the outputs as

\[
\begin{align*}
\text{INPUTS} & : \\
\text{double } \ast p & : 4\text{-momentum,} \\
\text{double } \text{vmass} & : \text{vector boson mass,} \\
\text{int } \text{nhel} & : \text{helicity of massive vector } (-1, 0, 1), \\
\text{int } \text{nsv} & : +1 \text{ for initial, } -1 \text{ for final vector.} \\
\text{OUTPUTS} & : \\
\text{cmplx } \ast \text{sc} & : \text{scalar wavefunction}.
\end{align*}
\] (C.9)

C.3  FFV vertex

The FFV vertex functions are obtained from the Lagrangian

\[
\mathcal{L}_{\text{FFV}} = \overline{\psi_{F_1}} (1 - \gamma^5 \frac{1 - \gamma^5}{2}) \gamma^{\mu} \psi_{F_2} V^*_{\mu},
\] (C.10)

where the boson name is given by the flowing out quantum number.

C.3.1  iovxxx

This function iovxxx (List 7) computes an amplitude of the FFV vertex from a flowing-In fermion, a flowing-Out
fermion and a vector boson wave functions, whether they are on-shell or off-shell.

The argument of this function as:

\[
\text{iovxxx}(cmplx \cdot fi, cmplx \cdot fo, cmplx \cdot vc, cmplx \cdot gc, \text{cmplx vertex}) \quad (C.11)
\]

where the inputs and the outputs are

**INPUTS:**
- \text{cmplxfi}[6]: flowing-In fermion wavefunction,
- \text{cmplx fo}[6]: flowing-Out fermion wavefunction,
- \text{cmplx vc}[6]: vector wavefunction,
- \text{cmplx gc}[2]: coupling constants of FFV vertex.

**OUTPUTS:**
- \text{cmplx vertex}: amplitude of the FFV vertex \langle fi|V|fi \rangle.

(C.12)

### C.3.2 \text{fvixxx}

The function \text{fvixxx} (List 8) computes an off-shell fermion wave function from a “flowing-In” external fermion and a vector boson.

The argument of this function as:

\[
\text{fvixxx}(cmplx \cdot fi, cmplx \cdot vc, cmplx \cdot gc, \text{double fmass}, \text{double fwidth}, \text{cmplx fvi}) \quad (C.13)
\]

where the inputs and the outputs are

**INPUTS:**
- \text{cmplxfi}[6]: flowing-In fermion wavefunction,
- \text{cmplx vc}[6]: vector wavefunction,
- \text{cmplx gc}[2]: coupling constants of the FFV vertex,
- \text{double fmass}: mass of output fermion,
- \text{double fwidth}: width of output fermion.

**OUTPUTS:**
- \text{cmplx fvi}[6]: off-shell fermion wavefunction \langle f' : vc, fi \rangle.

(C.14)

### C.3.3 \text{fvoxxx}

The function \text{fvoxxx} (List 9) computes an off-shell fermion wave function from a “flowing-Out” external fermion and a vector boson.

The argument of this function as:

\[
\text{fvoxxx}(cmplx \cdot fo, cmplx \cdot vc, cmplx \cdot gc, \text{double fmass}, \text{double fwidth}, \text{cmplx fvo}) \quad (C.15)
\]

where the inputs and the outputs are
List 9  fvoxxx.cu

```c
#include "cmplx.h"

__device__
void fvoxxx(cmplx* fo, cmplx* vc, cmplx* gc,
            double fmass, double fwidth, cmplx* fvo)
{
    fvo[4] = fo[4] - vc[4];
    fvo[5] = fo[5] - vc[5];
    cmplx ci = mkcmplx(0., 1.);
    cmplx d = 1. / mkcmplx(fmass*fmass, fmass*fwidth);
    cmplx sl1 = (vc[0] - vc[3]) * fo[2];
    cmplx sl2 = (vc[1] - vc[2]) * fo[3];
    cmplx sr1 = (vc[0] - vc[3]) * fo[0];
    cmplx sr2 = (vc[1] - vc[2]) * fo[1];
    fvo[0] = (fc[0] + fmass*sl1) * d;
    fvo[1] = (fc[0] - fmass*sl2) * d;
    fvo[2] = (fc[0] + fmass*sr1) * d;
    fvo[3] = (fc[0] - fmass*sr2) * d;
}
```

**INPUTS:**
- cmplx fo[6]  
  flowing-Out fermion wavefunction,
- cmplx vc[6]  
  vector wavefunction,
- cmplx gc[2]  
  coupling constants of the FFV vertex,
- double fmass  
  mass of output fermion,
- double fwidth  
  width of output fermion.

**OUTPUTS:**
- cmplx fvo[6]  
  off-shell fermion wavefunction  
  \( \langle f' : vc, fo \rangle \).  
  (C.16)

C.3.4 jioxxx

This function jioxxx (List 10) computes an off-shell vector current from an external fermion pair. The vector boson propagator is given in Feynman gauge for a massless vector and in unitary gauge for a massive vector.

The argument of this function as:

\[
\text{jioxxx}(cmplx \ast fi, cmplx \ast fo, cmplx \ast gc, \\
\text{double vmass, double vwidth, cmplx \ast jio})
\]  
(C.17)

where the inputs and the outputs are

```

List 10  jioxxx.cu

#include "cmplx.h"

__device__
void jioxxx(cmplx* fi, cmplx* fo, cmplx* gc,
            double vmass, double vwidth, cmplx* jio)
{
    jio[0] = fi[4] - fo[4];
    jio[1] = fi[5] - fo[5];
    double q2 = (q[0] + q[3]) * (q[0] - q[3]) - (q[1] * q[1] + q[2] * q[2]);
    cmplx f02 = cmplx(0., 0.);
    cmplx f03 = cmplx(0., 0.);
    cmplx f12 = cmplx(0., 0.);
    cmplx f13 = cmplx(0., 0.);
    cmplx f20 = cmplx(0., 0.);
    cmplx f21 = cmplx(0., 0.);
    cmplx f30 = cmplx(0., 0.);
    cmplx f31 = cmplx(0., 0.);
    if (vmass == 0.) {
        double vm2 = vmass * vmass;
        cmplx d = 1. / mkcmplx(q2 - vm2, vmass*vwidth);
        cmplx sl1 = (vc[0] - vc[3]) * fo[2];
        cmplx sl2 = (vc[1] - vc[2]) * fo[3];
        cmplx sr1 = (vc[0] - vc[3]) * fo[0];
        cmplx sr2 = (vc[1] - vc[2]) * fo[1];
        fvo[0] = (fc[0] + fmass*sl1) * d;
        fvo[1] = (fc[0] + fmass*sl2) * d;
        fvo[2] = (fc[0] + fmass*sr1) * d;
        fvo[3] = (fc[0] + fmass*sr2) * d;
    } else {
        double d = 1. / q2;
        cmplx sl1 = (vc[0] - vc[3]) * fo[2];
        cmplx sl2 = (vc[1] - vc[2]) * fo[3];
        cmplx sr1 = (vc[0] - vc[3]) * fo[0];
        cmplx sr2 = (vc[1] - vc[2]) * fo[1];
        fvo[0] = (fc[0] + fmass*sl1) * d;
        fvo[1] = (fc[0] + fmass*sl2) * d;
        fvo[2] = (fc[0] + fmass*sr1) * d;
        fvo[3] = (fc[0] + fmass*sr2) * d;
    }

INPUTS:
- cmplx fi[6]  
  flowing-In fermion wavefunction,
- cmplx fo[6]  
  flowing-Out fermion wavefunction,
- cmplx gc[2]  
  coupling constants of the FFV vertex,
- double vmass  
  mass of output vector boson,
- double vwidth  
  width of output vector boson.

OUTPUTS:
- cmplx jio[6]  
  vector current,  
  \( j^\mu(\langle fo|V|fi \rangle) \).  
  (C.18)

C.4 FFS vertex

C.4.1 iosxxx

An amplitude of the FFS coupling is computed by the function iosxxx (List 11). The argument of this function as:
The function `iosxxx` (List 11) computes an off-shell fermion wave function from a flowing-In and a scalar boson. The argument of this function as:

\[
\text{iosxxx}(\text{cmplx} \ast \text{fi}, \text{cmplx} \ast \text{fo}, \text{cmplx} \ast \text{sc}, \text{cmplx} \ast \text{g}, \text{cmplx} \& \text{vertex})
\]

where the inputs and the outputs are

\textbf{INPUTS:}
- `cmplx fi[6]` flowing-In fermion wavefunction,
- `cmplx fo[6]` flowing-Out fermion wavefunction,
- `cmplx sc[3]` input scalar,
- `cmplx gc[2]` coupling constant of FFS vertex.

\textbf{OUTPUTS:}
- `cmplx \& vertex` amplitude of the FFS \( \langle \text{fo} | S | \text{fi} \rangle \).

(C.19)

\section{C.4.2 fsixxx}

The function `fsixxx` (List 12) computes an off-shell fermion wave function from a flowing-In external fermion and a scalar boson. The argument of this function as:

\[
\text{fsixxx}(\text{cmplx} \ast \text{fi}, \text{cmplx} \ast \text{sc}, \text{cmplx} \ast \text{gc}, \text{double} \text{fmass}, \text{double} \text{fwidth}, \text{cmplx} \ast \text{fsi})
\]

where the inputs and the outputs are

\textbf{INPUTS:}
- `cmplx fi[6]` flowing-In fermion wavefunction,
- `cmplx sc[3]` input scalar,
- `cmplx gc[2]` coupling constant of FFS vertex,
- `double fmass` mass of output fermion
- `double fwidth` width of output fermion.

\textbf{OUTPUTS:}
- `cmplx fsi[6]` off-shell fermion wavefunction \( | \tilde{f}' : \text{fi}, \text{sc} \rangle \).

(C.21)

\section{C.4.3 fsoxxx}

The function `fsoxxx` (List 13) computes an off-shell fermion wave function from a flowing-Out external fermion and a scalar boson. The argument of this function as:

\[
\text{fsoxxx}(\text{cmplx} \ast \text{fo}, \text{cmplx} \ast \text{sc}, \text{cmplx} \ast \text{gc}, \text{double} \text{fmass}, \text{double} \text{fwidth}, \text{cmplx} \ast \text{fso})
\]

where the inputs and the outputs are

\textbf{INPUTS:}
- `cmplx fo[6]` flowing-Out fermion wavefunction,
- `cmplx sc[3]` input scalar,
- `cmplx gc[2]` coupling constant of FFS vertex,
- `double fmass` mass of output fermion
- `double fwidth` width of output fermion.

\textbf{OUTPUTS:}
- `cmplx fso[6]` off-shell fermion wavefunction \( | f' : \text{fo}, \text{sc} \rangle \).

(C.23)
where the inputs and the outputs are

**INPUTS:**
- `cmplx fo[6]` flowing-Out fermion wavefunction,
- `cmplx sc[3]` input scalar wavefunction,
- `cmplx gc[2]` coupling constant of FFS vertex,
- `double fmass` mass of output fermion,
- `double fwidth` width of output fermion.

**OUTPUTS:**
- `cmplx fso[6]` off-shell fermion wavefunction,
- \( \langle f':|0\rangle \langle f|s|0\rangle \).  \(\text{(C.24)}\)

### C.4.4 hioxxx

The scalar current from FFS vertex is computed by the function `hioxxx` (List 14). The argument of this function as:

\[
\text{hioxxx}(\text{cmplx } \ast \text{fi}, \text{cmplx } \ast \text{fo}, \text{cmplx } \ast \text{gc}, \text{double mass, double width, cmplx } \ast \text{hio})
\]  \(\text{(C.25)}\)

where the inputs and the outputs are

### List 14 hioxxx.cu

```c
#include <cmplx.h>

__device__ void hioxxx(cmplx* fi, cmplx* fo, cmplx* gc, double mass, double width, cmplx* hio)
{
    hio[1] = fo[4]-fi[4];
    hio[2] = fo[5]-fi[5];
    double q[4];
    q[0] = hio[1].re;
    q[1] = hio[2].re;
    q[2] = hio[2].im;
    q[3] = hio[1].im;
    double q2 = (q[0]+q[3])*(q[0]-q[3]) - (q[1]*q[1]+q[2]*q[2]);
    cmplx dn = -mkcmplx(q2-mass*mass, mass*width);
    hio[0] = (i/dn)*(q[0]*(fo[0]*fi[0]+fo[1]*fi[1]) + q[1]*(fo[2]*fi[2]+fo[3]*fi[3]));
}
```

### C.5 VVV vertex

The vertex functions are obtained from the Lagrangian
\[
\mathcal{L}_{VVV} = -igc \left\{ (\partial_\mu V_1^\mu)(V_2^\mu \ast V_3^\mu - V_2^\mu \ast V_3^\mu) \\
+ (\partial_\mu V_2^\mu)(V_1^\mu \ast V_3^\mu - V_1^\mu \ast V_3^\mu) \\
+ (\partial_\mu V_3^\mu)(V_1^\mu \ast V_2^\mu - V_1^\mu \ast V_2^\mu) \right\},
\]  \(\text{(C.27)}\)

where the boson names are given by the flowing out quantum numbers. The same functions, `vvvxxx` for amplitudes and `jvvxxx` for off-shell currents are used to compute both SU(2) vertices, \(WW\gamma\) and \(WW\pi\), and the QCD triple-gluon vertex. Gauge boson names and the coupling (color factors) for each vertex are summarized in Table 16.

### C.5.1 vvvxxx

The function `vvvxxx` (List 15) computes the amplitude of the VVV vertex from vector boson wave functions, whether they are on-shell or off-shell. The function has the arguments:

\[
vvvxxx(cmplx* v1, cmplx* v2, cmplx* v3, double g, cmplx vertex)
\]  \(\text{(C.28)}\)

where the inputs and the outputs are:

Table 16  The possible sets of the inputs for `vvvxxx` and `jvvxxx` where all the bosons are named after the flowing out quantum number.

| v1   | v2   | v3 or jvv | gc  | vmass | vwidth | color |
|------|------|-----------|-----|-------|--------|-------|
| \(W^-\) | \(W^+\) | \(Z\)    | \(g_{WWZ} = g_W \cos \theta_W\) | \(m_Z\) | \(I_Z\) |
| \(W^-\) | \(W^+\) | \(A\)    | \(g_{WWA} = g_W \sin \theta_W\) | 0     | 0     |
| \(Z^+/A\) | \(W^-\) | \(W^+\) | \(g_{WWZ}/g_{WWA}\) | \(m_W\) | \(I_W\) |
| \(W^+\) | \(Z^+/A\) | \(W^-\) | \(g_{WWZ}/g_{WWA}\) | \(m_W\) | \(I_W\) |
| \(g^a\) | \(g^b\) | \(g^c\) | \(g_s\) | 0     | 0     | \(f^{abc}\) |
The double coupling constant of complex variables \( \text{cmplxv3} \), \( \text{cmplxv2} \), and \( \text{cmplxv1} \) from the three-point gauge boson coupling, where the inputs and the outputs are massless vector and in unitary gauge for a massive vector.

The amplitude of the three-point vertex is calculated as follows:

\[
\text{vertex} = - \left( v[12](p[13] - p[23]) - v[23](p[21] - p[31]) - v[32](p[31] - p[12]) \right) g;
\]

\[
\text{vertex} = - \left( v[12](p[13] - p[23]) - v[23](p[21] - p[31]) - v[32](p[31] - p[12]) \right) g; \tag{C.29}
\]

\[
\text{vertex} = \left( v[12](p[13] - p[23]) + v[23](p[21] - p[31]) + v[32](p[31] - p[12]) \right) g; \tag{C.30}
\]

**Inputs:**
- \( \text{cmplx v1[6]} \): wavefunction of vector boson,
- \( \text{cmplx v2[6]} \): wavefunction of vector boson,
- \( \text{cmplx v3[6]} \): wavefunction of vector boson,
- \( g \): coupling constant of VVV vertex.

**Outputs:**
- \( \text{cmplx vertex} \): amplitude of the VVV vertex.

**C.5.2 jvxxxx**

The function \( \text{jvxxxx} \) (List 16) computes an off-shell vector current from the three-point gauge boson coupling, VVV. The vector propagator is given in Feynman gauge for a massless vector and in unitary gauge for a massive vector. The argument of this function is as follows:

\[
\text{fvxxxx}(\text{cmplx} * \text{v1}, \text{cmplx} * \text{v2}, \text{double} \ g, \text{double} \ \text{vwidth}, \text{cmplx} * \text{jvv})
\]

where the inputs and the outputs are:

**Inputs:**
- \( \text{cmplx v1[6]} \): first vector wavefunction,
- \( \text{cmplx v2[6]} \): second vector wavefunction.
The C.6 VVVV vertex bosons are defined by the flowing-Out quantum number and which are shown as List 19 and List 20, respectively.

Possible sets of inputs are listed in Table 16, where all the bosons are defined by the flowing-Out quantum number and momentum direction.

C.6 VVVV vertex

The VVVV vertex functions are obtained from the following Lagrangian

\[ \mathcal{L}_{\text{VVVV}} = gg\left[(V_1^* \cdot V_4^*)(V_2^* \cdot V_3^*) - (V_1^* \cdot V_3^*)(V_2^* \cdot V_4^*)\right]. \]  

(C.32)

when all four vector bosons are distinct. We may express the amplitude and the \( V_4 \) current made by the above interaction as

\[ \Gamma(gg; V_1, V_2, V_3, V_4), \]  

(C.33a)

\[ j^{\mu}_{V_4}(gg; V_1, V_2, V_3), \]  

(C.33b)

which are shown as List 19 and List 20, respectively.

We note that the \( SU(2) \) weak boson Lagrangian

\[ \mathcal{L}_{\text{wwww}} = -\frac{g_w^2}{2} \left[ (W^{-*} \cdot W^{++})(W^{*} \cdot W^{-*}) - (W^{-*} \cdot W^{-*})(W^{*} \cdot W^{*}) \right] + g_w^2 \left[ (W^{-*} \cdot W^3)(W^{*} \cdot W^{3*}) - (W^{-*} \cdot W^{**})(W^{3*} \cdot W^3) \right], \]  

(C.34)

can be expressed in terms of the Lagrangian (C.32) by identifying

\[ (V_1, V_2, V_3, V_4) \]

\[ = (W^-, W^+, W^-, W^+) \] for \( W^- W^+ W^- W^+ \) \hspace{1cm} (C.35a)

\[ (W^-, W^3, W^+, W^3) \] for \( W^- W^3 W^+ W^3 \). \hspace{1cm} (C.35b)

Accordingly, the amplitudes made of four weak bosons can be expressed in terms of the amplitudes of the Lagrangian (C.32)

\[ \text{Table 17} \quad \text{Possible sets of inputs for } \text{wwwwxx} \text{ and } j\text{wwwxx} \text{ where all the bosons name give the flowing-Out quantum number} \]

| w1   | w2   | w3   | w4 or jwww |
|------|------|------|------------|
| \( W^- \) | \( W^+ \) | \( W^- \) | \( W^+ \)  |
| \( W^+ \) | \( W^- \) | \( W^+ \) | \( W^- \)  |

\[ \Gamma(W_1^-, W_2^+, W_3^-, W_4^+) \]

\[ = \Gamma(-g_w^2, W_1^-, W_2^+, W_3^-, W_4^+) \]

\[ + \Gamma(-g_w^2, W_1^-, W_4^+, W_3^-, W_2^+), \]  

(C.36a)

\[ \Gamma(W_1^-, W_2^3, W_3^+, W_4^3) \]

\[ = \Gamma(g_w^2, W_1^-, W_2^3, W_3^+, W_4^3) \]

\[ + \Gamma(g_w^2, W_1^-, W_4^3, W_3^+, W_2^3), \]  

(C.36b)

and likewise for off-shell currents. Because the functional form of the right-hand sides of Eqs. (C.36a)–(C.36b) are identical, where only the sign of the overall coupling is opposite, we introduced only one set of HEGET functions wwwwxx for amplitudes and jwwwxx for off-shell currents. These functions are listed in Appendices C.6.1 and C.6.2, respectively, and inputs ordering and the couplings for all possible electroweak-boson vertices are summarized in Table 17.

The QCD quartic gluon vertices are obtained from the Lagrangian

\[ \mathcal{L}_{\text{gggg}} = -\frac{g_s^2}{4} f^{abc} f^{cde} (A^a \cdot A^e)(A^b \cdot A^d). \]  

(C.37)

Since all the gluon fields are now different, we can use the functions (C.33a)–(C.33b) to obtain the color amplitudes for \( g_1^a, g_2^b, g_3^c, g_4^d \) as follows

\[ f^{abc} f^{cde} \Gamma(g_5^2, g_1^a, g_2^b, g_3^c, g_4^d) \]

\[ + f^{ace} f^{bde} \Gamma(g_5^2, g_1^a, g_2^b, g_3^c, g_4^d) \]

\[ + f^{ade} f^{bce} \Gamma(g_5^2, g_1^a, g_2^b, g_3^c, g_4^d) \]  

(C.38)

and similarly for the off-shell wave function of \( g_4^d \), see Eqs. (C.48) and (C.52).

C.6.1 wwwwxx

The function wwwwxx (List 17) computes an amplitude of the four-point electroweak boson couplings of Eq. (C.34). All wave functions are defined by the flowing-Out quantum number. The argument of this function is:
List 17  wwwwwwx

#include "cmplx.h"

_device__
void wwwwwwx(cmplx* v1, cmplx* v2, cmplx* v3, cmplx* v4,
  double gwwa, double gwwz, cmplx& vertex)
{
  cmplx v12 = v1[0]*v2[0]-v1[1]*v2[1];
  cmplx v13 = v1[0]*v3[0]-v1[1]*v3[1];
  cmplx v14 = v1[0]*v4[0]-v1[1]*v4[1];
  cmplx v23 = v2[0]*v3[0]-v2[1]*v3[1];
  cmplx v24 = v2[0]*v4[0]-v2[1]*v4[1];
  cmplx v34 = v3[0]*v4[0]-v3[1]*v4[1];
  cmplx v23 = v2[0]*v3[0]-v2[1]*v3[1];
  cmplx v24 = v2[0]*v4[0]-v2[1]*v4[1];
  cmplx v34 = v3[0]*v4[0]-v3[1]*v4[1];
  cmplx v12 = v1[0]*v2[0]-v1[1]*v2[1];
  cmplx v13 = v1[0]*v3[0]-v1[1]*v3[1];
  cmplx v14 = v1[0]*v4[0]-v1[1]*v4[1];
  cmplx v23 = v2[0]*v3[0]-v2[1]*v3[1];
  cmplx v24 = v2[0]*v4[0]-v2[1]*v4[1];
  cmplx v34 = v3[0]*v4[0]-v3[1]*v4[1];
  vertex = -g*(v12*v34 + v14*v23 -2.*v13*v24) * (gwwa+gwwz);
}

wwwwwx(cmplx* v1, cmplx* v2, cmplx* v3, cmplx* v4,
  double gwwa, double gwwz, cmplx& vertex) (C.39)

where the inputs and the outputs are

INPUTS:
  cmplx v1[6]  first flow-Out v1 vector wavefunction,
  cmplx v2[6]  first flow-Out v2 vector wavefunction,
  cmplx v3[6]  second flow-Out v3 vector wavefunction,
  cmplx v4[6]  second flow-Out v4 vector wavefunction,
  double gwwa coupling constant of W and A,
  double gwwz coupling constant of W and Z.

OUTPUTS:
  cmplx& vertex amplitude \Gamma(wm1, wp1, wm2, wp2).
(C.40)

C.6.2 jwwwxx

The function jwwwxx (List 18) computes an off-shell electroweak boson current from the four-point gauge boson coupling, Eq. (C.34) The vector propagators for the output W± and Z are given in the unitary gauge, while the photon current is given in the Feynman gauge. The arguments of this function are:

jwwwxx(cmplx* w1, cmplx* w2, cmplx* w3,
  double gwwa, double gwwz,
  double wmass, double wwidth,
  cmplx* jwww)
(C.41)

List 18  jwwwxx

#include "cmplx.h"

_device__
void jwwwxx(cmplx* w1, cmplx* w2, cmplx* w3,
  double gwwa, double gwwz, double wmass,
  double wwidth, cmplx& jwww)
{
  jwww[4] = w1[4]*w2[4]-w1[3]*w3[3];
  jwww[5] = w1[5]*w2[5]-w1[4]*w3[4];
  double q[4];
  q[0] = -q[1]*q[1]+q[2]*q[2];
  double gw2 = (gwwa*gwwa)+(gwwz*gwwz);
  cmplx dw = -1. / mkcmplx(q2-mw2,wmass*wwidth);
  cmplx w12 = w1[0]*w2[0]-w1[1]*w2[1];
  cmplx w13 = w1[0]*w3[0]-w1[1]*w3[1];
  cmplx w14 = w1[0]*w4[0]-w1[1]*w4[1];
  cmplx w23 = w2[0]*w3[0]-w2[1]*w3[1];
  cmplx w24 = w2[0]*w4[0]-w2[1]*w4[1];
  cmplx w34 = w3[0]*w4[0]-w3[1]*w4[1];
  vertex = -g*(w12*w34 + w14*w23 -2.*w13*w24) * (gwwa+gwwz);
}

jwwwxx(cmplx* w1, cmplx* w2, cmplx* w3,
  double gwwa, double gwwz, double wmass,
  double wwidth, cmplx& jwww) (C.39)

where the inputs and the outputs are:

INPUTS:
  cmplx w1[6]  first vector,
  cmplx w2[6]  second vector,
  cmplx w3[6]  third vector,
  double gwwa coupling constant of W and A,
  double gwwz coupling constant of W and Z,
  double wmass mass of output W,
  double wwidth width of output W.

OUTPUTS:
  cmplx jwww[6]  W current
  jmu(w: w1, w2, w3).
(C.42)

The possible sets of the inputs are listed in Table 17, in which all the bosons are defined by the flowing-Out quantum number. The other arguments are

gwwa = gWWA,
  gwwz = gWWZ,
zmass = mZ,  zwidth = \Gamma_Z,
wmass = mW,  wwidth = \Gamma_W.
(C.43)
The function \texttt{ggggxx} (List 19) computes the amplitude from 4 gluon wave functions \( ga \), \( gb \), \( gc \) and \( gd \), each with the color index \( a \), \( b \), \( c \) and \( d \), respectively, when the associated color factor is \( f^{abcde} \), whether the gluons are on-shell or off-shell. The function has the arguments:

\begin{equation}
\texttt{ggggxx}(\text{cmplx}* ga, \text{cmplx}* gb, \text{cmplx}* gc, \text{cmplx}* gd, \text{double} gg, \text{cmplx} vertex);
\end{equation}

where the inputs and the outputs are:

\textbf{INPUTS:}

- \text{cmplx} ga[6]: wavefunction of gluon with color index, \( a \).
- \text{cmplx} gb[6]: wavefunction of gluon with color index, \( b \).
- \text{cmplx} gc[6]: wavefunction of gluon with color index, \( c \).
- \text{cmplx} gd[6]: wavefunction of gluon with color index, \( d \).
- \text{double} gg: coupling constant of VVVV vertex.

\textbf{OUTPUTS:}

- \text{cmplx} vertex: amplitude of the VVVV vertex with the color factor \( f^{abcde} \).

The coupling constant \( gg \) for the \texttt{gggg} vertex is

\begin{equation}
\text{gg} = g^2_s/8.
\end{equation}

In order to obtain the complete amplitude, the function must be called three times (once for each color structure) with the following permutations:

\begin{equation}
\texttt{ggggxx}(ga, gb, gc, gd, gg, v1). \quad (C.47a)
\end{equation}

\begin{equation}
\texttt{ggggxx}(ga, gb, gc, gd, gg, v2). \quad (C.47b)
\end{equation}

\begin{equation}
\texttt{ggggxx}(ga, gb, gc, gd, gg, v3). \quad (C.47c)
\end{equation}

The color amplitudes are then expressed as

\begin{equation}
\begin{aligned}
&f^{abe} f^{cde} (v1) + f^{ace} f^{dbe} (v2) + f^{ade} f^{bce} (v3). \quad (C.48)
\end{aligned}
\end{equation}

The function \texttt{jgggxx} (List 20) computes an off-shell gluon current from the four-point gluon coupling, including the gluon propagator in the Feynman gauge. It has the arguments:

\begin{equation}
\texttt{jgggxx}(\text{cmplx}* ga, \text{cmplx}* gb, \text{cmplx}* gc, \text{double} gg, \text{cmplx} jggg);
\end{equation}

where the inputs and the outputs are:

\textbf{INPUTS:}

- \text{cmplx} ga[6]: wavefunction of gluon with color index, \( a \).
- \text{cmplx} gb[6]: wavefunction of gluon with color index, \( b \).
- \text{cmplx} gc[6]: wavefunction of gluon with color index, \( c \).
- \text{double} gg: coupling constants of the VVVV vertex.

\textbf{OUTPUTS:}

- \text{cmplx} jggg[6]: vector current \( f^\mu (d : a, b, c) \) which has the color index \( d \) associated with the color factor \( f^{abe} f^{cde} \).
The function (C.49) should be called three times

\[ jgggxx(ga, gb, gc, gg, j_1), \]  
\[ jgggxx(gc, ga, gb, gg, j_2), \]  
\[ jgggxx(gb, gc, ga, gg, j_3) \]  

as in Eqs. (C.47a)-(C.47c), and the off-shell gluon current with the color index \( \delta \) is obtained as

\[ f^{a\beta c}_{\delta de}(j_1) + f^{\alpha c e}_{\delta be}(j_2) + f^{\alpha de}_{\delta b c}(j_3). \]  

(C.52)

C.7 VVS vertex

The VVS vertex functions are obtained from the following Lagrangian

\[ \mathcal{L}_{VVS} = gc(V^*_1 \cdot V^*_2) S^a. \]  

(C.53)

C.7.1 vvsxxx

The function vvsxxx (List 21) computes an amplitude of the VVS coupling. The arguments of this function as:

\[ \text{vvsxxx(cmplx}\ast\text{v1, cmplx}\ast\text{v2, cmplx}\ast\text{sc, cmplx gc, cmplx}&\text{vertex}) \]  

where the inputs and the outputs are:

**INPUTS:**
- \text{cmplx v1[6]}: first vector wavefunction,
- \text{cmplx v2[6]}: second vector wavefunction,
- \text{cmplx sc[3]}: input scalar,
- \text{cmplx gc}: coupling constant of VVS.

**OUTPUTS:**
- \text{cmplx & vertex}: amplitude \( \Gamma(v_1, v_2, s) \).

(C.54)

C.7.2 jvsxxx

The function jvsxxx (List 22) computes an off-shell vector current from the VVS coupling. The vector propagator is given in Feynman gauge for a massless vector and in unitary gauge for a massive vector. The arguments of this function as:

\[ \text{jvsxxx(cmplx}\ast\text{vc, cmplx}\ast\text{sc, cmplx gc, double vmass, double vwidth, cmplx}&\text{jvs}) \]  

where the inputs and the outputs are:

**INPUTS:**
- \text{cmplx vc[6]}: input vector wavefunction,
- \text{cmplx sc[3]}: input scalar wavefunction,
- \text{cmplx gc}: coupling constant of VVS,
- \text{double vmass}: mass of output vector,
- \text{double vwidth}: width of output vector.

**OUTPUTS:**
- \text{cmplx jvs[6]}: vector current \( j^\mu(v' : vc, sc) \).

(C.57)

C.7.3 hvvxxx

The function hvvxxx (List 23) computes an off-shell scalar current from the VVS coupling. The arguments of this function as:
C.8 VVSS vertex

The VVSS vertex functions are obtained from the following Lagrangian

\[ \mathcal{L}_{\text{VVSS}} = g_c \langle V_1^* \cdot V_2^* \rangle S_1^* S_2^* . \]  

(C.60)

C.8.1 vvssxx

The function vvssxx (List 24) computes an amplitude of the VVSS coupling. The arguments of this function as:

\[
\text{vvssxx(cmplx} \times \text{v1, cmplx} \times \text{v2, cmplx gc, double smass, double swidth, cmplx} \times \text{hv}\text{v})}
\]

where the inputs and the outputs are:

**INPUTS:**
- cmplx v1[6]: input first vector wavefunction,
- cmplx v2[6]: input second vector wavefunction,
- cmplx gc: coupling constant of VVS,
- double smass: mass of output scalar,
- double swidth: width of output scalar.

**OUTPUTS:**
- cmplx hvv[3]: scalar current

\[ j(s':v1,v2). \]  

(C.59)

C.8.2 jvssxx

The function jvssxx (List 25) computes an off-shell massive vector current from the VVSS coupling. The vector

\[
\text{jvssxx(cmplx} \times \text{vc, cmplx} \times \text{s1, cmplx} \times \text{s2, cmplx gc, double vmass, double vwidth, cmplx} \times \text{hv}\text{ss})}
\]

where the inputs and the outputs are:

**INPUTS:**
- cmplx vc[6]: first vector wavefunction,
- cmplx s1[3]: first scalar wavefunction,
- cmplx s2[3]: second scalar wavefunction,
- cmplx gc: coupling constant of VVSS,
- double vmass: mass of output vector,
- double vwidth: width of output vector.

**OUTPUTS:**
- cmplx vertex: amplitude of the VVSS

\[ \Gamma(v_1,v_2,s_1,s_2). \]  

(C.62)
The propagator is given in unitary gauge for a massive vector. The arguments of this function as:

\[ jvssxx (\text{cmplx} \cdot v, \text{cmplx} \cdot s_1, \text{cmplx} \cdot s_2, \text{cmplx} gc, \text{double} vmass, \text{double} vwidth, \text{cmplx} \cdot jvss) \]  

(C.63)

where the inputs and the outputs are:

**INPUTS:**
- \( \text{cmplx} v \) [6]: first vector wavefunction,
- \( \text{cmplx} s_1 \) [3]: first scalar wavefunction,
- \( \text{cmplx} s_2 \) [3]: second scalar wavefunction,
- \( \text{cmplx} gc \): coupling constant of \( \text{VVSS} \) vertex,
- \( \text{double} vmass \): mass of output vector,
- \( \text{double} vwidth \): width of output vector.

**OUTPUTS:**
- \( \text{cmplx} jvss \) [6]: vector current \( j_\mu (v' : v, s_1, s_2) \).

(C.64)

C.8.3 \( hvvsxx \)

The function \( hvvsxx \) (List 26) computes an off-shell scalar current of \( \text{VVSS} \) coupling. The arguments of this function as:

\[ hvvsxx (\text{cmplx} \cdot v_1, \text{cmplx} \cdot v_2, \text{cmplx} \cdot sc, \text{cmplx} gc, \text{double} smass, \text{double} swidth, \text{cmplx} \cdot hvvs) \]  

(C.65)

where the inputs and the outputs are:

**INPUTS:**
- \( \text{cmplx} v_1 \) [6]: first vector wavefunction,
- \( \text{cmplx} v_2 \) [6]: second vector wavefunction,
- \( \text{cmplx} sc \) [3]: input scalar wavefunction,
- \( \text{cmplx} gc \): coupling constant of \( \text{VVSS} \) vertex,
- \( \text{double} smass \): mass of output scalar,
- \( \text{double} swidth \): width of output scalar.

**OUTPUTS:**
- \( \text{cmplx} hvvs \) [3]: scalar current \( j(s' : v_1, v_2, sc) \).

(C.66)

C.9 SSS vertex

The SSS vertex functions are obtained from the following Lagrangian

\[ \mathcal{L}_{\text{SSS}} = g c S_1^* S_2^* S_3^* . \]  

(C.67)

C.9.1 \( sssxxx \)

The function \( sssxxx \) (List 27) computes an amplitude of the three-scalar coupling, \( \text{SSS} \). The arguments of this function as:

\[ sssxxx (\text{cmplx} \cdot s_1, \text{cmplx} \cdot s_2, \text{cmplx} \cdot s_3, \text{cmplx} gc, \text{cmplx} \& \text{vertex}) \]  

(C.68)

where the inputs and the outputs are:

**INPUTS:**
- \( \text{cmplx} s_1 \) [3]: first scalar wavefunction,
- \( \text{cmplx} s_2 \) [3]: second scalar wavefunction,
- \( \text{cmplx} s_3 \) [3]: third scalar wavefunction,
- \( \text{cmplx} gc \): coupling constant of \( \text{SSS} \).

**OUTPUTS:**
- \( \text{cmplx} \& \text{vertex} \): amplitude \( \Gamma (s_1, s_2, s_3) \).

(C.69)

C.9.2 \( hssxxx \)

The function \( hssxxx \) (List 28) computes an off-shell scalar current from the three-scalar coupling, \( \text{SSS} \). The arguments of this function as:

\[ hssxxx (\text{cmplx} \cdot s_1, \text{cmplx} \cdot s_2, \text{cmplx} \cdot s_3, \text{cmplx} gc, \text{cmplx} \& \text{vertex}) \]  

where the inputs and the outputs are:

**INPUTS:**
- \( \text{cmplx} s_1 \) [3]: first scalar wavefunction,
- \( \text{cmplx} s_2 \) [3]: second scalar wavefunction,
- \( \text{cmplx} s_3 \) [3]: third scalar wavefunction,
- \( \text{cmplx} gc \): coupling constant of \( \text{SSS} \).

**OUTPUTS:**
- \( \text{cmplx} \& \text{vertex} \): amplitude \( \Gamma (s_1, s_2, s_3) \).

(C.69)
of this function as:

\[
\text{hssxxx}(\text{cmplx}^* \ s1, \text{cmplx}^* \ s2, \text{cmplx}^* \ gc, \text{double} \ \text{smass}, \text{double} \ \text{swidth}, \text{cmplx}^* \ \text{hss})
\]

where the inputs and the outputs are:

**INPUTS:**
- \text{cmplx}^* \ s1[3]: first scalar wavefunction,
- \text{cmplx}^* \ s2[3]: second scalar wavefunction,
- \text{cmplx}^* \ gc: coupling constant of SSS,
- \text{double} \ \text{smass}: mass of output scalar,
- \text{double} \ \text{swidth}: width of output scalar.

**OUTPUTS:**
- \text{cmplx}^* \ \text{hss}[3]: scalar current \( J(s^{'}, s1, s2) \).

(C.70)

C.10 SSSS vertex

The SSSS vertex functions are obtained from the following Lagrangian

\[
\mathcal{L}_{\text{SSSS}} = gcS_1^* S_2^* S_3^* S_4^*.
\]

(C.72)

C.10.1 sssxxx

The function sssxxx (List 29) computes an amplitude of the four-scalar, SSSS, coupling. The arguments of sssxxx as:

\[
\text{ssssxx}(\text{cmplx}^* \ s1, \text{cmplx}^* \ s2, \text{cmplx}^* \ s3, \text{cmplx}^* \ s4, \text{cmplx}^* \ gc, \text{cmplx}^* \ \text{vertex})
\]

(C.73)

where the inputs and the outputs are:

**INPUTS:**
- \text{cmplx}^* \ s1[3]: first scalar wavefunction,
- \text{cmplx}^* \ s2[3]: second scalar wavefunction,
- \text{cmplx}^* \ s3[3]: third scalar wavefunction,
- \text{cmplx}^* \ s4[3]: fourth scalar wavefunction,
- \text{cmplx}^* \ gc: coupling constants of SSSS vertex.

**OUTPUTS:**
- \text{cmplx}^* \ \text{vertex}: amplitude of four scalar coupling \( \Gamma(s1, s2, s3, s4) \).

(C.74)

C.10.2 hssxxx

The function hssxxx (List 30) computes an off-shell scalar current from SSSS coupling. This function has the argument as:

\[
\text{hssxxx}(\text{cmplx}^* \ s1, \text{cmplx}^* \ s2, \text{cmplx}^* \ s3, \text{cmplx}^* \ gc, \text{double} \ \text{smass}, \text{double} \ \text{swidth}, \text{cmplx}^* \ \text{hss})
\]

(C.75)
where the inputs and the outputs are:

**INPUTS:**
- cmplx s1[3]: first scalar wavefunction,
- cmplx s2[3]: second scalar wavefunction,
- cmplx s3[3]: third scalar wavefunction,
- cmplx gc: coupling constant $SSSS$,
- double smass: mass of output scalar,
- double swidth: width of output scalar.

**OUTPUTS:**
- cmplx hss[3]: scalar current $f(s':s1,s2,s3)$.  

(C.76)

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