Multi-Higgs Production and Unitarity in Vector-Boson Fusion at Future Hadron Colliders

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Abstract: We study multi-Higgs final states in vector boson fusion (VBF) processes at the LHC and at future proton-proton colliders, focusing on the prospects for measurements at 27 TeV and at 100 TeV. We use an effective Lagrangian which includes higher-dimensional operators in the mass eigenstates which are relevant to VBF processes and relate this to specific parameterizations and models for new physics in the Higgs sector. We derive theoretical constraints on the parameter space from the unitarity of $2 \rightarrow n$ scattering amplitudes and apply the results to $VV \rightarrow hh$ and $hhh$ processes, where $V = W, Z$. As a result, we present constraints on differential distributions as appropriate to the study of $VV \rightarrow hh$ and $hhh$ processes.
1 Introduction

After the discovery of the Higgs boson with mass $m_h \approx 125$ GeV at the LHC [1, 2], detailed measurements of all of its properties have become central to any search for new physics beyond the Standard Model (SM). In the SM, the Higgs boson has three types of interaction at tree level: (1) the Yukawa interaction with massive fermions; (2) the interaction with electroweak gauge bosons ($W^\pm$ and $Z$); (3) the cubic and quartic Higgs self-interactions. Establishing the last type of interaction is a crucial test of our current understanding of electroweak symmetry breaking (EWSB). However, any direct measurement of Higgs self-interactions involves producing two or more Higgs bosons in a single elementary process.
For all possible multi-Higgs production processes, the SM rates are very small. Beyond the SM, new effects may significantly enhance the rate, but any such enhancement is subject to generic relations from unitarity. In the current paper, we investigate multi-Higgs production in the context of vector-boson fusion topologies, compute production rates with appropriate cuts and selection criteria, and study the applicable unitarity constraints within an effective-theory formalism. The results are intended to supply future studies of multi-Higgs production with generic limits of event distributions and rates that have to be considered in the physical interpretation of the analysis.

1.1 Higgs pair-production in the SM

The cubic Higgs self-coupling, $hhh$, contributes to processes that involve at least two Higgs bosons in the final state. At the LHC, the dominant process of Higgs pair-production in the SM is gluon-gluon fusion (ggF) via a heavy top-quark loop. Current LHC data constrain the triple Higgs self-coupling only very weakly [3]. Multiple groups have evaluated the potential for a first meaningful measurement of the triple Higgs self-coupling at future high-luminosity runs of the LHC [4–10]. The considered decay channels of the Higgs pair include $W^+W^-W^+W^-$ [11, 12], $b\bar{b}\gamma\gamma$ [13–18], $b\bar{b}W^+W^-$ [19], $b\bar{b}\tau^+\tau^-$ [20–22], $b\bar{b}\mu^+\mu^-$ [13], $W^+W^+\gamma\gamma$ [23], and $b\bar{b}b\bar{b}$ [20, 24, 25]. It is expected that the triple Higgs self-coupling can be constrained within 40% accuracy after collecting $3\,\text{ab}^{-1}$ of data at the 14 TeV LHC [26]. Beyond the LHC, at a future 100 TeV hadron collider, the Higgs pair-production rate is enhanced significantly [9, 15, 27–32], allowing for a more accurate determination of the Higgs potential.

Vector-boson fusion (VBF), $VV \rightarrow hh$, is a subdominant process of Higgs pair production in hadron collisions [33]. The vector bosons $V = W^\pm, Z$ are effectively radiated from incoming quarks. In addition to its dependence on the Higgs self-interaction, this process also depends on the $hVV$ and $hhVV$ couplings. The single-Higgs couplings $hVV$ can be determined from the precise measurement of the decay branching fractions $h \rightarrow WW^*$ and $h \rightarrow ZZ^*$ at the LHC, up to a common normalization factor. Current LHC data on the decay branching fractions for these channels are consistent with the SM predictions [34, 35]. The Higgs-pair interaction $hhVV$ has not been accessible otherwise. In principle, the $VV \rightarrow hh$ process allows for a simultaneous extraction of this class of couplings and of the Higgs self-interaction $hhh$.

The VBF mode of Higgs pair-production at hadron colliders has been studied in Refs. [36–40]. Beyond tree level, the NLO QCD correction enhances the cross section by $\sim 7\%$ [41, 42]. In the high-luminosity mode of the LHC (HL-LHC) with $3\,\text{ab}^{-1}$ at 14 TeV, the $hhVV$ interaction can be constrained to $20\%$ [38]. A 100 TeV hadron collider has the potential to reduce the uncertainty down to $1\%$ [39]. The $hhWW$ coupling is also accessible in the $W^\pm W^\pm h$ final state. In Ref. [43] it is found that this particular final state can constrain this coupling to $O(100\%)$ at the HL-LHC, and to $20\%$ at a 100 TeV collider.

There are further modes of Higgs pair-production in hadron collisions, namely $t\bar{t} hh$ or $Vhh$ production. The corresponding production rates are substantially smaller than in the ggF and VBF modes [41, 42, 44–50].
1.2 Triple Higgs production in the SM

The quartic Higgs coupling $hhhh$ is even more elusive, and experimentally establishing this interaction in the SM is a challenging task. Direct access requires processes with three Higgs bosons in the final state. In the dominant production channel at the LHC, $gg \to hhh$, the total cross section at 14 TeV is only $O(0.01)$ fb [51, 52]. As an alternative, the authors of Ref. [53] have considered triple Higgs-strahlung, $pp \to Zhhh$, but the cross section is also tiny. At a 100 TeV hadron collider, triple-Higgs production via ggF can become observable in principle [54–60]. The cross section of $gg \to hhh$ at a 100 TeV hadron collider is estimated to 5 fb if NLO QCD corrections are included [54]. Various decay channels have been investigated in some detail, such as $hhh \to b\bar{b}b\gamma\gamma$ [55, 56], $hhh \to b\bar{b}b\tau\tau$ [57, 60], and $hhh \to b\bar{b}WW^*WW^*$ [58]. These results are encouraging, but an unambiguous discovery of this process in the SM puts strong requirements on the performance of the detector and analysis.

Looking at the VBF mode of triple Higgs production, $VV \to hhh$, the characteristics of the signal suggest a dedicated study despite the small expected event rate. The VBF topology, which implies forward jets with suppressed QCD activity in the central region, improves the signal-to-background ratio considerably. This process is sensitive to a $hhhVV$ interaction which does not exist in the SM but may be expected for a strongly interacting Higgs sector [61]. The amplitude also involves the lower-order $hVV$ and $hhVV$ couplings, and is subject to gauge cancellations at high energy. For instance, an anomalous $hVV$ coupling would have a strong impact on triple Higgs production in VBF [62].

At a future lepton collider, the situation is slightly more favorable. A high luminosity $e^+e^-$ collider in the energy range between 500 GeV and 3 TeV gives access to the Higgs-strahlung and VBF modes of Higgs pair-production, and allows for a meaningful determination of the cubic Higgs self-interaction. [63, 64]. Furthermore, single-Higgs production processes enable an absolute determination of the $hVV$ couplings, which is an essential ingredient of an unambiguous determination of the Higgs potential in pair-production processes. However, the SM cross section for triple Higgs production in either $e^+e^- \to Zhhh$ or $e^+e^- \to \nu\bar{\nu}hhh$ does not rise above 1 ab [65, 66].

1.3 Purpose and Contents of this Paper

For a process that is as rare as triple Higgs production, in the presence of large background, detection becomes a challenge even if a SM calculation predicts a sizable number of events. Fortunately, any disturbance of the SM interactions is likely to increase the expected event yield, possibly by a significant amount, so even a loose upper limit on the cross section should acquire physical meaning. To this end, it is important to know about model-independent upper limits, beyond which experimentally determined bounds would lose their immediate significance.

In this paper, we study double and triple Higgs production in VBF processes in an effective-field theory (EFT) approach. In this framework, anomalous effects are parameterized by the coefficients of higher-dimensional operators. By investigating the consequences of S-matrix unitarity for the amplitudes $VV \to hh$ and $VV \to hhh$, we constrain the
energy-dependent parameter region where the EFT yields a valid parameterization. We use the packages WHIZARD [67] and Madgraph5_aMC@NLO [68] to compute the tree-level cross sections including all terms linear and bilinear in the EFT parameters. Evaluating numerical results at 14 TeV, 27 TeV and at 100 TeV, we turn the results into scale-dependent bounds on the model parameters. For a complete picture, it is important to treat Higgs-pair and triple production processes on the same footing. By applying our methods to a detailed study of signal and background effects which we do not attempt here, it should become possible to properly gauge the achievable sensitivity of the collider to new-physics effects in the Higgs potential, in a largely model-independent fashion.

The paper is organized as follows. In Sec. 2, we establish the framework and introduce the generic effective Lagrangian, together with two more specific model scenarios where anomalous effects are present in the Higgs sector. In Sec. 3, we derive unitarity relations that arise in general, and in particular for this class of processes. To this end, we generalize the well-known formalism for quasi-elastic relativistic scattering processes to multi-particle final states, and compute the specific constraints that arise within the EFT framework. In Sec. 4, we apply our findings to the phenomenology of Higgs pair- and triple-production processes, considering cut strategies, interference effects, and invariant-mass distributions. We conclude this paper with a discussion of our results in Sec. 5.

2 Effective Lagrangian for VBF Higgs production

For an unbiased approach to multi-Higgs production phenomenology and constraints, we would like to employ a framework that is as model-independent as possible. We choose to parameterize the Higgs interactions within an effective-theory framework. In practice, this may be considered as arising from the most general form-factor approach for the interactions of interest, where all form factors are expanded in powers of momentum. We keep the leading terms in the expansion. We do not introduce new fields, and we keep the infrared symmetries of the SM (QED, QCD) intact. The effective Lagrangian is expressed in terms of physical fields $W^\pm, Z, h$, etc.

It is well known that such a framework can be rendered formally gauge-invariant by introducing a non-linear gauge representation for the electro-weak interactions. Vice versa, the Lagrangian in terms of physical fields emerges from a generic non-linear representation by selecting the unitary gauge, where Goldstone and ghost fields are eliminated. Furthermore, it is perturbatively equivalent to a standard effective-theory framework with linear gauge representation [69]. We have used the same framework for our previous study of multiple Higgs production in gluon-gluon fusion [58].
The effective Lagrangian can be written as follows:

\[ \mathcal{L}_{\text{EFT}} = \mathcal{L}_{\text{SM}} + \mathcal{L}_h + \mathcal{L}_{VVh} + \mathcal{L}_{VH}, \quad (2.1) \]

\[ \mathcal{L}_h = -\lambda_3 \frac{m_h^2}{2\nu^2} h^3 - \frac{\kappa_5}{2\nu^2} h \partial^\mu h \partial_\mu h - \lambda_4 \frac{m_h^2}{8\nu^2} h^4 - \frac{\kappa_6}{4\nu^2} h^2 \partial^\mu h \partial_\mu h + \cdots, \quad (2.2) \]

\[ \mathcal{L}_{VVh} = - \left( g_{Wb} \frac{h}{\nu} + g_{Wb} \frac{h^2}{2\nu^2} + g_{Wb} \frac{h^3}{6\nu^3} + \cdots \right) W^+_{\mu\nu} W^{-\mu\nu} - \left( g_{Ab} \frac{h}{\nu} + g_{Ab} \frac{h^2}{4\nu^2} + g_{Ab} \frac{h^3}{12\nu^3} + \cdots \right) F_{\mu\nu} F^{\mu\nu} - \left( g_{Xb} \frac{h}{\nu} + g_{Xb} \frac{h^2}{2\nu^2} + g_{Xb} \frac{h^3}{6\nu^3} + \cdots \right) F_{\mu\nu} Z^{\mu\nu} - \left( g_{Zb} \frac{h}{\nu} + g_{Zb} \frac{h^2}{4\nu^2} + g_{Zb} \frac{h^3}{12\nu^3} + \cdots \right) Z_{\mu\nu} Z^{\mu\nu}, \quad (2.3) \]

\[ \mathcal{L}_{VH} = g_{W,a} \frac{m_W^2}{\nu} hW^+_{\mu} W^-_{\mu} + g_{W,a} \frac{m_W^2}{\nu^2} h^2 W^+_{\mu} W^-_{\mu} + g_{W,a} \frac{m_W^2}{3\nu^3} h^3 W^+_{\mu} W^-_{\mu} + g_{Z,a} \frac{m_Z^2}{\nu} Z_{\mu} Z^\mu + g_{Z,a} \frac{m_Z^2}{2\nu^2} h^2 Z_{\mu} Z^\mu + g_{Z,a} \frac{m_Z^2}{6\nu^3} h^3 Z_{\mu} Z^\mu + \cdots. \quad (2.4) \]

Dots indicate higher-dimensional interactions which are not relevant for the VBF Higgs production processes that we consider. We restrict the calculation to CP-conserving interactions and therefore omit any CP-violating operators.

In the SM at the tree level, we have the relations \( \lambda_3 = \lambda_4 = g_{W,a} = g_{W,a} = g_{Z,a} = g_{Z,a} = 1 \) and \( \kappa_5 = \kappa_6 = g_{V,b} = g_{V,b} = g_{W,a} = g_{W,a} = 0 \), where the subscript \( V \) denotes \( W, A, X, Z \). It is understood that the corresponding terms have been removed from \( \mathcal{L}_{\text{SM}} \), such that they are not double-counted.

The higher-order operators in the kinetic-energy term (proportional to \( \kappa_5 \) and \( \kappa_6 \)) are redundant and can be eliminated by applying the equation of motion of the Higgs field or by a non-linear transformation [70]. To eliminate \( \kappa_5 \), we may replace \( h \to h + \frac{1}{2\nu} \alpha h^2 \) and get parameter shifts such as

\[ \lambda_3 \to \lambda_3 + a \quad \lambda_4 \to \lambda_4 + a^2 + 6a \lambda_3 \quad (2.5) \]

\[ \kappa_5 \to \kappa_5 - 2a \quad \kappa_6 \to \kappa_6 + 5a \kappa_5 - 2a^2 \quad (2.6) \]

\[ g_{W,a} \to g_{W,a} + 2ag_{W,a} \quad g_{W,a} \to g_{W,a} + 3ag_{W,a} \quad (2.7) \]

Choosing \( a = \frac{1}{2} \kappa_5 \) eliminates \( \kappa_5 \). Analogously, replacing \( h \to h + \frac{b}{3\nu^2} h^3 \) results in

\[ \lambda_4 \to \lambda_4 + 4b \quad (2.8) \]

\[ \kappa_6 \to \kappa_6 - 4b \quad (2.9) \]

\[ g_{W,a} \to g_{W,a} + 2bg_{W,a} \quad (2.10) \]

so we can eliminate \( \kappa_6 \) with \( b = \frac{\kappa_6}{4} \). To facilitate the comparison between parameterizations, we choose to retain these parameters in Table 2 below (cf. also Ref. [58]).

The phenomenological Lagrangian (2.1) provides a robust parameterization of new physics in the Higgs-electroweak sector, under the condition that no new on-shell states
appear in the kinematically accessible range. In Table 1 we summarize the dependency of various Higgs production processes on the coefficients in the effective Lagrangian, as can be read off from the contributing Feynman diagrams.

2.1 Relation to the SILH effective Lagrangian

As mentioned above, the Lagrangian (2.1) does not manifestly exhibit electroweak gauge invariance. To reformulate it as an equivalent $SU(2)_L \times U(1)_Y$ invariant Lagrangian, we should apply the appropriate field redefinitions and connect our parameters to standard parameterizations in the literature. In fact, one may expect a linearly gauge-invariant Lagrangian to result from integrating out manifestly gauge-invariant new physics at higher scales; for an example, cf. Ref. [71]. If we then truncate the gauge-invariant expansion at some fixed order, we obtain relations among the operator coefficients in (2.1).

In the following, we consider those relations for a particular version of the linear gauge representation truncated at dimension six, the SILH parameterization [70]. For the translation to different bases, cf., e.g., Refs. [72–75], these parameter relations are the consequence of truncating the gauge-invariant power-series expansion. By allowing higher-dimensional operators ($D \geq 8$) in the EFT, we recover the original expression (2.1) after fixing the gauge.

There are various versions of the SILH effective-Lagrangian [70] parameterization. We refer to the following definition:

$$\mathcal{L}_{\text{SILH}} = \frac{c_H}{f^2} \partial^\mu \left( H \bar{H} \right) \partial_\mu \left( H \bar{H} \right) + \frac{c_T}{f^2} \left( \bar{H} \gamma^5 \bar{H} \right) \left( \bar{H} \gamma^5 \bar{H} \right) - \frac{c_6}{f^2} \left( H \bar{H} \right)^3$$

$$+ \left( \frac{c_y y}{f^2} H \bar{H} \sigma \left( \partial^\mu \partial_\mu \bar{H} \right) + \text{h.c.} \right) + \frac{c_5}{f^2} g^2 \left( \bar{H} \gamma^a \bar{H} G^{\mu \nu} \right)$$

$$+ \frac{i c_W}{2m_p^2} \left( H \bar{H} \sigma \left( \partial^\mu \partial_\mu \bar{H} \right) \right) \left( D^\nu W_{\mu \nu} \right)^i + \frac{i c_B g'}{2m_p^2} \left( H \bar{H} \gamma^5 \bar{H} \right) \left( \partial^\nu B_{\mu \nu} \right)$$

$$+ \frac{i c_{HW}}{16\pi^2 f^2} \left( D^\mu \bar{H} \gamma^5 \gamma^i \left( D^{\nu} H \right) W^i_{\mu \nu} \right) + \frac{i c_{HB} g'}{16\pi^2 f^2} \left( D^\mu \bar{H} \gamma^5 \gamma^i \left( D^{\nu} H \right) \bar{H} B_{\mu \nu} \right)$$

$$+ \frac{c_9}{16\pi^2 f^2} \frac{g^2}{g_H^2} \left( H \bar{H} B_{\mu \nu} B_{\mu \nu} \right).$$

Regarding derivatives acting on bosonic fields, we recall that we may apply the equations
and trade them for terms with less derivatives and terms with flavor-diagonal contact interactions between bosons and fermions. Boson-fermion contact terms yield subleading effects in dedicated VBF data analyses, if we apply cuts that enhance the quasi on-shell contribution for intermediate vector bosons, and optimize the analysis for resonant final-state vector bosons.

Further details of deriving the relation between the SILH Lagrangian and the effective Lagrangian (2.1), including conventions not listed here, are given in Appendix A. Table 2 contains the actual translation between parameter sets.

We conclude this part with a remark on oblique corrections. According to Ref. [76], the parameter $\hat{S}$ is given by

\begin{equation}
\hat{S} = \frac{2 \cos \theta}{\sin \theta} c_{WB} \quad (2.16)
\end{equation}

\begin{equation}
\hat{T} = -c_H \quad (2.17)
\end{equation}

where $c_{WB}/v^2gg'$ is the coefficient of the operator $H^\dagger \sigma^i H W^i_{\mu\nu} B^{\mu\nu}/gg'$ for non-canonical gauge fields, and $c_H$ is the coefficient of the operator $|H^\dagger D_\mu H|^2$. If we translate the basis of Ref. [76] to our version of the SILH effective Lagrangian, we have

\begin{equation}
\hat{S} = -(c_W + c_B) \frac{m_W^2}{m_H} \quad (2.18)
\end{equation}

\begin{equation}
\hat{T} = -\frac{v^2}{f^2}c_T \quad (2.19)
\end{equation}

We recall that $\hat{S}$ is constrained by data at the $10^{-3}$ level; the precise value depends on the variation of the other electroweak parameter $\hat{T}$. For our purposes, we have set $c_T$ to zero.

2.2 Relation to models of Higgs-inflation

Higgs-inflation models [77–85] provide an interesting example of a scenario where new physics is associated with the Higgs sector, with little impact on other SM particles. Such models are notoriously difficult to identify, and any possible probe of Higgs interactions should be investigated. In the present context, this class of model provides an example of a scenario where the effective-Lagrangian description applies, the main effects are tied to the Higgs sector, and the parameter set is even more restricted. Conversely, the relations
For investigating the phenomenology, we apply the conformal transformation from the

And limits that we derive for the parameters of the generic effective Lagrangian, can be transferred to such a restricted model in a straightforward way.

We briefly review the derivation of the phenomenological Higgs Lagrangian for this model, where the Higgs field is coupled to gravity in a non-minimal way. The model is originally formulated as a Lagrangian in the Jordan frame,

$$ S_{\text{Jordan}} = \int d^4x \sqrt{-g} \left\{ -\frac{M^2 + 2\xi H^1 H}{2} R - \frac{1}{4} W_{\mu\nu} W^{\mu\nu} - \frac{1}{4} B^{\mu\nu} B_{\mu\nu} ight. $$

$$ + D_\mu H^1 D^\mu H - \lambda \left( H^1 H - \frac{v^2}{2} \right)^2 \right\}. $$

The value of $\xi$ can vary between $1 \ll \sqrt{\xi} \ll 10^{17}$, corresponding to $M \approx M_P$.

And limits that we derive for the parameters of the generic effective Lagrangian, can be transferred to such a restricted model in a straightforward way.

Table 2. Relations between the phenomenological Lagrangian parameters in (2.1-2.4) (first column), the SILH effective Lagrangian 2.11 (second column), and the free parameters of the Higgs-inflation model, Sec. 2.2. Note the extra parameters $\zeta^a, \zeta^b, \zeta^A, \zeta^B$ (defined in Eq. A.17–A.24) and the $(1 + 6\xi v^2/M_P^2)^{-1/2}$ factor, induced by the Higgs and gauge-boson wave-function normalization, respectively.

| SILH | Higgs Inflation |
|------|----------------|
| $\lambda_1$ | $1 + \frac{2v^2}{M_P^2} (1 + \frac{2v^2}{M_P^2})^{-1/2}$ |
| $\lambda_2$ | $1 + \frac{2v^2}{M_P^2} (1 + \frac{2v^2}{M_P^2})^{-1/2}$ |
| $\kappa_5$ | $-2c_H v^2/f^2 C_5$ |
| $\kappa_6$ | $-2c_H v^2/f^2 C_6$ |
| $g W_{a1}$ | $c_H \frac{v^4}{M^2} C_5$ |
| $g W_{a2}$ | $c_H \frac{v^4}{M^2} C_5$ |
| $g A_{a1}$ | $-c_H \frac{v^4}{M^2} C_5$ |
| $g A_{a2}$ | $-c_H \frac{v^4}{M^2} C_5$ |
| $g X_{a1}$ | $\frac{g^4}{12 \pi^2 T^2} \left[ (c_{H^1} - c_{H^1}) + 8c_H \frac{v^2}{M^2} \sin^2 \theta \right] \zeta_{A_{a1}}$ |
| $g X_{a2}$ | $\frac{g^4}{12 \pi^2 T^2} \left[ (c_{H^1} - c_{H^1}) + 8c_H \frac{v^2}{M^2} \sin^2 \theta \right] \zeta_{A_{a2}}$ |
| $g Z_{a1}$ | $\frac{g^4}{12 \pi^2 T^2} \left[ (c_{H^1} - c_{H^1}) + 8c_H \frac{v^2}{M^2} \sin^2 \theta \right] \zeta_{A_{a1}}$ |
| $g Z_{a2}$ | $\frac{g^4}{12 \pi^2 T^2} \left[ (c_{H^1} - c_{H^1}) + 8c_H \frac{v^2}{M^2} \sin^2 \theta \right] \zeta_{A_{a2}}$ |

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Jordan frame to the Einstein frame
\[ \hat{g}_{\mu\nu} = \Omega^2 g_{\mu\nu}, \quad \Omega^2 = 1 + \frac{2\xi H^\dagger H}{M_P^2}. \]  

(2.21)

This transformation leads to a non-minimal kinetic term for the Higgs field. In the unitary gauge \( H = \frac{1}{\sqrt{2}}(0, h)^T \), we may introduce a scalar field \( \chi \) as a transformed Higgs field,
\[ d\chi = \sqrt{\frac{\Omega^2 + 12\xi^2 H^\dagger H/M_P^2}{\Omega^4}} dh. \]

(2.22)

The action in the Einstein frame is
\[ S_E \supset \int d^4x \sqrt{-\hat{g}} \left\{ -\frac{M_P^2}{2} \hat{R} + \partial_\mu \chi \partial^\mu \chi - U(\chi) \right\} \]

(2.23)

where \( \hat{R} \) is calculated using the metric \( \hat{g}_{\mu\nu} \). We neglect any renormalization-group running effect. The effective Higgs potential is
\[ U(\chi) = \frac{1}{\Omega(\chi)^4} \frac{\lambda}{4} \left( h(\chi)^2 - \frac{v^2}{2} \right)^2. \]

(2.24)

In the context of collider physics, we are looking at small field values \( h \approx \chi \) and \( \Omega^2 \approx 1 \), so the potential for the field \( \chi \) is close to that of the initial Higgs field. Inflation physics is described by the large-field behavior of the Higgs field, the Higgs thus acting as an inflaton, where \( h \gg M_P/\sqrt{\xi} \) (or \( \chi \gg \sqrt{6} M_P \)). In this range, we can approximate
\[ h \approx \frac{M_P}{\sqrt{\xi}} \exp \left( -\frac{\chi}{\sqrt{6} M_P} \right), \quad U(\chi) = \frac{\lambda M_P^4}{4 \xi^2} \left( 1 + \exp \left( -\frac{2\chi}{\sqrt{6} M_P} \right) \right)^{-2}. \]

(2.25)

The potential is exponentially flat at large \( h \), as appropriate for a model of inflation.

We are interested in collider phenomenology and thus assume small \( h \) field values, so we replace \( \chi \) by \( h \) again. We plug Eq. (2.22) into Eq. (2.23) and omit higher-order terms. After re-instating the Higgs doublet notation \( H \), we arrive at
\[ S_E = \int d^4x \sqrt{-g} \left\{ -\frac{M_P^2}{2} \hat{R} + \text{gauge kinetic terms} + \frac{D_\mu H^\dagger D^\mu H}{\Omega^2} + \frac{3\xi^2}{M_P^2} \frac{\partial_\mu (H^\dagger H) \partial^\mu (H^\dagger H)}{\Omega^4} \right. \]
\[ \left. - \frac{1}{\Omega^2} \lambda \left( H^\dagger H - \frac{v^2}{2} \right)^2 + \frac{2H^\dagger H}{\Omega^2} \left( D_\mu H^\dagger D^\mu H \right) \right\}. \]

(2.26)

Details regarding the gauge interaction can be found in Ref. [86]. We obtain corrections to the coefficients of the following operators:
\[ L_{VH} = g_{W,a1} \frac{2m_W^2}{v} h W^\mu W_\mu + g_{W,a2} \frac{m_W^2}{v^2} h^2 W^\mu W_\mu + g_{W,a3} \frac{m_W^2}{3v^3} h^3 W^\mu W_\mu + g_{Z,a1} \frac{m_Z^2}{v} Z^\mu Z_\mu + g_{Z,a2} \frac{m_Z^2}{2v^2} h^2 Z^\mu Z_\mu + g_{Z,a3} \frac{m_Z^2}{6v^3} h^3 Z^\mu Z_\mu + \cdots. \]

(2.27)

\footnote{Here we correct minor errors present in Ref. [58]. The corrections do not change the numerical results of that analysis.}
In Table 2 we list the coefficient expressions for the Higgs inflation model and relate them to the SILH operator basis and to the Higgs Lagrangian that we use for our study. It is evident that the SILH operator basis, which is appropriate for a generic strongly interacting model, incorporates directions in parameter space which are absent in the more specific model of Higgs inflation. Dedicated measurements of Higgs self-interactions become essential if such a class of model is realized.

3 Constraints on parameters from the unitarity of S matrix

When adopting an EFT for calculations, we accept a truncated Taylor expansion as a model for any scattering amplitude, distribution or cross section. A term of dimension $d$ in the Lagrangian generates uncancelled factors that rise proportional to $E^{d-4}$ in the amplitude, where $E$ is the overall energy scale in a scattering process [87]. Due to this growth, the model ceases to be weakly interacting at some scale.

The scale where the scattering strength has to saturate, can be deduced from the optical theorem, i.e., unitarity. Physically, the theorem describes the effect of rescattering which occurs whenever overlapping field amplitudes become sufficiently large. In this work, we want to turn the argument around and determine bounds for EFT parameters such that sizable rescattering corrections do not occur below some arbitrary scale $Q$, for the concrete processes of multi-Higgs production in VBF.

In the simplest case of spinless $2 \to 2$ scattering, exploiting the optical theorem is textbook knowledge. A partial-wave decomposition will reformulate the restricted $S$ operator as a discrete matrix which can be diagonalized for convenience (cf., e.g., Ref. [88]).

The extension to relativistic $2 \to n$ scattering ($n > 2$), in the context of the SM and its extensions, is not as familiar. There is no obvious decomposition of the final state. Apparently, we have to consider $m \to n$ contributions to the scattering operator which do not correspond to physical scattering processes, and reformulating the problem into matrix equations is no longer straightforward. To arrive at useful inequalities, previous work introduced extra assumptions [89–91]. Neglecting spin also simplifies the problem considerably [92].

Below, we adopt a generic approach, which we then apply to the particular case at hand. It turns out that the exact form of decomposition does not matter for the purpose of deriving phenomenologically viable parameter bounds. In the particular case of EFT operators, complications from kinematical dependencies are largely absent.

3.1 General unitarity constraints

Unitarity is the conservation of probability in a quantum theory, applied to the $S$ operator that encodes the scattering of observable particles: $S^\dagger S = 1$. Its nontrivial part $\mathcal{T}$, defined by $S = 1 + i\mathcal{T}$, satisfies the universal relation

$$-i(\mathcal{T} - \mathcal{T}^\dagger) = \mathcal{T}^\dagger\mathcal{T} \quad (3.1)$$

We are interested in unitarity conditions for matrix elements between asymptotic states which consist of a finite number $n_a$ of particles with well-defined masses. We denote
multi-particle states collectively by $|\alpha, \Phi_a\rangle$, where $\Phi_a$ is a shorthand for the kinematical configuration of $n_a$ on-shell four-momenta (the phase-space point), and $\alpha$ denotes the set of discrete quantum numbers such as helicity and color. Furthermore, we fix the total momentum of a multiparticle state $a$ to $p_a$. With this constraint, the manifold of configurations $(\alpha, \Phi_a)$ becomes a compact manifold for each fixed $n_a$.

Momentum conservation allows us to introduce the matrix elements of the scattering amplitude operator $\mathcal{M}$ between the initial state $|\alpha, \Phi_a\rangle$ and the final state $|\beta, \Phi_b\rangle$,

$$\langle \beta, \Phi_b| T |\alpha, \Phi_a\rangle = (2\pi)^4 \delta^{(4)}(p_a - p_b) \langle \beta, \Phi_b|\mathcal{M}|\alpha, \Phi_a\rangle$$

(3.2)

We take matrix elements on both sides of Eq. (3.1) and insert a complete set of multiparticle states $|\gamma, \Phi_c\rangle$,

$$-i \left[ \langle \beta, \Phi_b|\mathcal{M}|\alpha, \Phi_a\rangle - \langle \alpha, \Phi_a|\mathcal{M}|\beta, \Phi_b\rangle^* \right] = \sum_{\gamma} \int d\Phi_c \langle \gamma, \Phi_c|\mathcal{M}|\beta, \Phi_b\rangle^* \langle \gamma, \Phi_c|\mathcal{M}|\alpha, \Phi_a\rangle$$

(3.3)

where $d\Phi_c$ denotes the canonical Lorentz-invariant measure on the phase space $\{\Phi_c\}$ constrained by $p_c = p_a = p_b$.

For calculations, we may introduce a bijective mapping between the unit hypercube in $d_a = 3n_a - 4$ dimensions, $\{x_a \in \mathbb{R}^{d_a}; 0 < (x_a)_i < 1\}$ and the manifold $\{\Phi_a\}$, for each fixed $n_a$. For instance, we may factorize phase space as a tree consisting of $n_a - 1$ momentum splittings of type $1 \to 2$, with $p_a$ at the root. There are $2(n_a - 1)$ angular variables and $n_a - 2$ invariant-mass variables. This mapping introduces a Jacobian $J_a(x_a) = d\Phi_a/dx_a$, which should incorporate symmetry factors where appropriate. The construction provides a method of evaluating phase-space integrals that has become standard and preserves overall Lorentz invariance. If we introduce amplitude functions which include the Jacobian factors as follows,

$$M_{\beta\alpha}(x_b, x_a) = J_b^{1/2}(x_b) \langle \beta, \Phi_b(x_b)|\mathcal{M}|\alpha, \Phi_a(x_a)\rangle J_a^{1/2}(x_a)$$

(3.4)

Eq. (3.1) takes the form

$$-i \left[ M^{\beta\alpha}(x_b, x_a) - M^{\alpha\beta}(x_a, x_b) \right] = \sum_{\gamma} \int dx_c M^{\gamma\beta}(x_c, x_b) M^{\gamma\alpha}(x_c, x_a)$$

(3.5)

If massless particles are involved, the sum over intermediate states is infinite, and the matrix elements contain non-integrable infrared, collinear, and Coulomb singularities, so the integrals do not converge. To remedy this, we may introduce some version of phase-space slicing and sum over nearly degenerate states, which introduces indefinite particle numbers [93, 94]. However, in the present context where we are studying the production of massive bosons, we focus on anomalous couplings of the Higgs boson. As we do not change the couplings of massless particles, we may ignore this complication, and assume that all external and internal states are massive. The sum over intermediate states then is a finite sum, the matrix elements and the Jacobians are finite, and the integration manifold (the union of the unit hypercubes for all contributing $(n_a, \alpha)$) is compact.
In such a situation, it is possible to introduce a scalar product of square-integrable functions on the integration manifold and to find a complete basis of functions which are mutually orthonormal with respect to this scalar product. For instance, choosing the canonical scalar product, we could take a straightforward Fourier expansion. A more physical choice could involve spherical harmonics for the normalized angular variables and an arbitrary basis for the invariant-mass variables. In the two-particle case where there are no free invariant masses, this becomes the standard partial-wave expansion. We note that for each particle combination \( a \), we may choose a different kind of expansion for the corresponding phase space \( \Phi_a(x_a) \).

We adopt, for simplicity, the canonical scalar product and a corresponding orthonormal basis \( \{ H^\alpha_A(x_a) \} \) on each \( \alpha \) phase space,

\[
\int dx_a \ H^\alpha_A(x_a) H^\beta_B(x_a) = \delta_{AB}, \tag{3.6}
\]

where \( A \) is an appropriate (multi-)index which labels the basis functions. We expand the amplitudes as

\[
M^{\beta\alpha}(x_b, x_a) = 2 \sum_{AB} a^{\alpha\beta}_{AB} H^\alpha_A(x_a) H^\beta_B(x_b), \tag{3.7}
\]

and thus express the scattering in terms of an actual matrix with elements \( a^{\alpha\beta}_{AB} \). Explicitly, the coefficients are

\[
a^{\alpha\beta}_{AB} = \frac{1}{2} \int dx_a dx_b \ H^\alpha_A(x_a) H^\beta_B(x_b) M^{\beta\alpha}(x_b, x_a). \tag{3.8}
\]

They take complex values and depend only on the total momentum, \( a^{\alpha\beta}_{AB} = a^{\alpha\beta}_{AB}(p_a) \), where \( p_a = p_b \). If we choose a phase-space parameterisation which preserves Lorentz invariance, the coefficients depend only on \( s = p^2_a \).

We obtain a discrete version of Eq. (3.5) \[95, 96\],

\[
- i(a^{\alpha\beta}_{AB} - a^{\beta\alpha}_{BA}) = 2 \sum_\gamma \sum_C a^{\gamma\alpha}_{AC} a^{\gamma\beta}_{BC}, \tag{3.9}
\]

where all coefficients are finite and the sums are convergent if the simplifications regarding massless states are applied, as described above.

Eq. (3.9) encodes all unitarity relations of the scattering matrix in question. To derive constraints on individual amplitudes, we need a positivity condition. We may diagonalize the scattering matrix and obtain exact relations for superpositions of states. Alternatively, we may derive less comprehensive but phenomenologically more useful relations by focusing on diagonal matrix elements, i.e., \( \alpha = \beta \) and \( A = B \),

\[
- i(a^{\alpha\alpha}_{AA} - a^{\alpha\alpha}_{AA}) = 2 \sum_\gamma \sum_C |a^{\alpha\gamma}_{AC}|^2 \tag{3.10}
\]

\[
= 2 |a^{\alpha\alpha}_{AA}|^2 + 2 \sum_{C \neq A} |a^{\alpha\alpha}_{AC}|^2 + 2 \sum_{\gamma \neq \alpha} \sum_C |a^{\alpha\gamma}_{AC}|^2 \tag{3.11}
\]

\(^2\)The factor 2 has been inserted for consistency with the standard two-particle partial-wave expansion.

\[ - 12 - \]
To cast this in the intuitive geometry of the Argand circle, we may express the diagonal amplitude in terms of its real and imaginary parts and write

$$|\text{Re } a_{AA}^{\alpha\alpha}|^2 + |\text{Im } a_{AA}^{\alpha\alpha} - \frac{1}{2}|^2 + \sum_{C \neq A} |a_{AC}^{\alpha\alpha}|^2 + \sum_{\gamma \neq \alpha} \sum_{C} |a_{AC}^{\alpha\gamma}|^2 = \frac{1}{4}$$

(3.12)

That is, each complex-valued elastic amplitude $a_{AA}^{\alpha\alpha}(s)$ must lie on a circle with radius $r$ around $i/2$, where the elastic radius $r = 1/2$ is reduced by the total contribution of all inelastic channels.

The exact relation (3.12) yields strict upper bounds for the elastic amplitude as well as for the total inelastic contribution, which trivially translates into a bound for each individual final state in this representation. We read off

$$|\text{Re } a_{AA}^{\alpha\alpha}|^2 \leq \frac{1}{4}$$

$$|\text{Im } a_{AA}^{\alpha\alpha} - \frac{1}{2}|^2 \leq \frac{1}{4}$$

$$\sum_{C \neq A} |a_{AC}^{\alpha\alpha}|^2 \leq \frac{1}{4}$$

(3.13)

$$\sum_{\gamma \neq \alpha} \sum_{C} |a_{AC}^{\alpha\gamma}|^2 \leq \frac{1}{4}$$

Examples for the application of these bounds, referring also to the treatments in Refs. [88–90, 92], can be found in Appendix B.

The last inequality in Eq. (3.13) gives the unitarity constraints on inelastic scattering. The important observation is that it is independent of the chosen basis in multi-particle phase space, $\{H^\gamma\}$. To see this, we define the coefficients $b_{A}^{\alpha\gamma}$ as follows:

$$b_{A}^{\alpha\gamma} \equiv \frac{1}{4} \int dx_{a}dx_{b}dx_{c}H_{A}^{\alpha\ast}(x_{a})H_{A}^{\alpha}(x_{b})M^{\gamma\alpha\ast}(x_{c},x_{b})M^{\gamma\alpha}(x_{c},x_{a})$$

(3.14)

which is clearly independent of $H^\gamma$. Using the expansion in Eq. (3.7), we find

$$b_{A}^{\alpha\gamma} = \sum_{C} |a_{AC}^{\alpha\gamma}|^2 \geq 0$$

(3.15)

The unitarity constraint for inelastic scattering can be written as

$$\sum_{\gamma \neq \alpha} b_{A}^{\alpha\gamma} \leq \frac{1}{4}$$

(3.16)

The problem has been reformulated as a set of discrete matrix equations. Diagonalization becomes a possibility also for the generic case, although analytical solutions do not exist for realistic applications [97].

We are interested in inelastic scattering processes, $VV \rightarrow hh$ and $VV \rightarrow hhh$. For those, the inequality (3.16) constrains the sum over all contributions to a particular final state. Moreover, we read off the weaker constraint

$$0 \leq b_{A}^{\alpha\gamma} \leq \frac{1}{4}$$

(3.17)
for each individual contribution $\gamma$. In fact, the offending terms in the EFT turn out to either not depend on the phase space point at all, or otherwise the dependence is well controlled, so that meaningful bounds can easily be computed. We arrive at a set of conservative bounds on the parameter space even without an analytical solution. A more detailed calculation could further narrow down the parameter space but not widen it.

### 3.2 Unitarity Constraints arising from $VV \to hh$

We now apply the generic formalism to the two-particle inelastic scattering process $VV \to hh$. In the following we derive the formulas for $W^+W^- \to hh$. Analogous results for $ZZ \to hh$ can be obtained by replacing the couplings accordingly and taking into account the symmetry factor from two identical $Z$ boson. We assume that the on-shell approximation is justified for the purpose of deriving unitarity bounds, i.e., we treat the incoming vector bosons as on-shell with a pair invariant mass $m(W^+W^-) = m(hh) = \hat{s}$. In the actual process, the incoming propagators are space-like with a virtuality of $O(m_W^2)$; cf. Ref. [98] for the possibility of relaxing that assumption.

We are looking at an inelastic channel. If we expand in an orthonormal basis as described in the preceding subsection, we obtain

$$b_{A}^{W^+W^-\to hh}(\hat{s}) \equiv \sum_{C} |a_{AC}^{W^+W^-\to hh}(\hat{s})|^2 \leq \frac{1}{4}$$

where $A$ and $C$ are (multi-)indices for the initial-state and final-state basis, respectively.

We note that the initial-state particles carry spin as well as momentum, while the final-state phase space manifold is trivially given by the unit sphere, for fixed energy $\sqrt{\hat{s}}$.

As shown in Fig. 1, there are four distinct Feynman diagrams which contribute to the processes $W^+W^- \to hh$.

![Figure 1](attachment:image.png)

Figure 1. Four types of Feynman diagrams which contribute to the processes $W^+W^- \to hh$.

As shown in Fig. 1, there are four distinct Feynman diagrams which contribute to the $W^+W^- \to hh$ process in the SM, and this breakdown remains valid in the EFT,

$$M(W^+W^- \to hh) = M_a + M_t + M_u + M_4.$$  \hspace{1cm} (3.19)

We refer to these as the $s$-channel, $t$-channel, $u$-channel, and contact-interaction amplitudes, respectively.

In the high energy limit $s \gg m_W^2, m_H^2$, the leading contribution in the EFT is proportional to $s$. We thus write a series expansion as follows, in terms of the rescaled energy $\sqrt{s}/v^2$ as a dimensionless expansion parameter,

$$M(W^+W^- \to hh) = \sum_{i=0}^{+\infty} m_i (\frac{\sqrt{s}}{v})^{2-i},$$  \hspace{1cm} (3.20)
where $m_i$ are the coefficients in the expansion. In Table 3 we list the prefactors of the leading contribution for each amplitude and each one of the four independent helicity modes. The amplitudes of all other helicity modes are related to the four modes that we include in the table. We find that with the exception of one term ($t/u$-channel $++$), all leading contributions are independent of the kinematics. These table entries translate directly into bounds for amplitude coefficients. We also observe that only the $++, +-, 00$ modes lead to amplitudes rising proportional to $s$, so we may focus on those when considering unitarity bounds. Actually, the leading contribution to the $+0$ helicity amplitude is proportional to $g_{W,a}^2 \sqrt{s/v^2}$. If $g_{W,a}^2$, which is constrained via the $00$ mode, does not deviate grossly from its SM value, the $+0$ mode leads to a bound on $g_{W,b}^2$ which has the same $s$ dependence but is weaker than the constraint that we get from the $+-$ amplitude.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
helicity configuration & $++$ & $+-$ & $00$ & $+0$
\hline
$s$-channel & $\frac{1}{2} \kappa_5 g_{W,b1}$ & 0 & $\frac{1}{2} \kappa_5 g_{W,a1}$ & 0
\hline
t, $u$-channel & $2 g_{W,b1}^2$ & $\mathcal{O}(g_{W,b1}^2)$ & $-g_{W,a1}^2$ & 0
\hline
contact interaction & $g_{W,b2}$ & 0 & $g_{W,a2}$ & 0
\hline
\end{tabular}
\caption{Leading contribution $m_0$ to the helicity amplitudes for $VV \to hh$, broken down by type of Feynman diagram. The notation $\mathcal{O}(g_{W,b2}^2)$ indicates that the contribution is non-zero but depends on the phase-space point, proportional to the coupling constants $g_{W,b2}^2$.}
\end{table}

Angular-momentum conservation directs the choice of a convenient phase-space basis for the initial state of two vector bosons. We couple helicity with orbital angular momentum to total angular momentum $j$, i.e., adopt the Wigner D-matrix formalism (cf. Appendix B) in analogy with the formalism developed for quasi-elastic processes [99]. We thus derive individual bounds for amplitude coefficients $b_j(h_1 h_2)$,

$$b_j(h_1 h_2) \leq \frac{1}{4}, \quad \text{where } h_i = + - 0. \quad (3.21)$$

The strongest bounds on the EFT coefficients that we obtain for this process, are the following ones:

$$b_0(00) = \frac{s^2}{2 g_{W,a1}^2 v^4} |g_{W,a2} - g_{W,a1}|^2 + \frac{1}{2} \kappa_5 g_{W,a1}|^2 \leq \frac{1}{4} \quad (3.22)$$

$$b_0(++) = \frac{s^2}{2 g_{W,b1}^2 v^4} |g_{W,b2} + 2 g_{W,b1}|^2 + \frac{1}{2} \kappa_5 g_{W,b1}|^2 \leq \frac{1}{4} \quad (3.23)$$

$$b_2(+-) = \frac{s^2}{3 \times 2^{10} \pi^2 v^4} g_{W,b1}^4 \leq \frac{1}{4} \quad (3.24)$$

In particular, the $+-$ mode contributes a bound on $g_{W,b1}$, i.e., the $hW_T^+ W_T^-$ interaction, which is independent of the other EFT parameters.

3.3 Unitarity Constraints arising from $VV \to hhh$

The helicity amplitudes of the process $W^+ W^- \to hhh$ are associated with seven distinct types of Feynman diagrams, Fig. 2. Similar to $W^+ W^- \to hh$, in the high energy limit, the
amplitude can be expanded as a series in powers of $\sqrt{s/v^2}$,

$$M(W^+W^- \rightarrow hhh) = \sum_{i=0}^{\infty} m_i v^{-1} (\frac{\sqrt{s}}{v})^{2-i}$$  \hspace{1cm} (3.25)$$

We list the leading term $m_0$ in Table 4, for each helicity combination. Wherever the coefficient is phase-space dependent, we denote it as $\mathcal{O}(C)$, where $C$ is a combination of coupling constants. We find that the $++$ helicity mode does not contribute to $m_0$, and that the unitarity bounds resulting from the $m_1$ terms are weaker than the remaining ones, as long as $g_{W,a1}, g_{W,a2}, \kappa_5$ are not far from their respective SM values.

![Figure 2](image-url)

**Figure 2.** Seven types of Feynman diagrams which contribute to the processes $W^+W^- \rightarrow hhh$.

Since this is also an inelastic channel, we obtain unitarity bounds on the $b$-coefficients defined in Eq. (3.14),

$$b_{A}^{W^+W^- \rightarrow hhh}(\hat{s}) \leq \frac{1}{4}. \hspace{1cm} (3.26)$$

Note that the $b$-coefficients are independent of the phase-space parameterisation and of the basis functions for the triple-Higgs system; only the phase-space parameterisation and the basis functions for the $W$-boson pair do matter. As discussed in Appendix B, after we choose the Wigner D-matrix as our basis for the $W^+W^-$ state, the $b$-coefficients are diagonal and can be denoted as $b_j(h_1h_2)$, where $j$ represents the total angular momentum,
and \( h_1 = +, -, 0 \) are the helicities of the two \( W \) bosons. We calculate the (reduced) \( b \)-coefficients directly according to Eq. (3.14). Although the result is independent of the phase-space parameterisation for the triple-Higgs system, an explicit expression is required for phase-space integration; we adopt the form given in App. B.4. We give the results for the three helicity modes below:

1. For the 00 helicity mode, the amplitude is constant in phase space. The corresponding bound becomes

\[
b_0(00) = \frac{s^3}{3 \times 2^{14} \pi^4 \sqrt{6} v^6} \left( g_{W, a, 3} + \frac{1}{2} g_{W, a, 1} \kappa_6 + \frac{3}{2} g_{W, a, 2} \kappa_5 + g_{W, a, 1} \kappa_5^2 \right) - 4 g_{W, a, 1} g_{W, a, 2} + 4 g_{W, a, 1}^3 - 2 g_{W, a, 1}^2 \kappa_5^2 \leq \frac{1}{4} \tag{3.27}
\]

2. For the ++ helicity mode, the type-f contribution is phase-space dependent, and it yields a non-zero \( b_j \) for \( j > 0 \). However, we checked that the dependence is of minor importance, and the bounds from \( b_j \leq \frac{1}{4} \) with \( j > 0 \) turn out to be much weaker than the bounds from \( W^+ W^- \rightarrow hh \). Therefore, we only quote \( b_0 \) here,

\[
b_0(++) = \frac{s^3}{3 \times 2^{14} \pi^4 \sqrt{6} v^6} \left( g_{W, b, 3} + \frac{1}{2} g_{W, b, 1} \kappa_6 + \frac{3}{2} g_{W, b, 2} \kappa_5 + g_{W, b, 1} \kappa_5^2 \right) + 6 g_{W, b, 1} g_{W, b, 2} + f_1 g_{W, b, 1}^3 - 3 g_{W, b, 1}^2 \kappa_5^2 \leq \frac{1}{4} \tag{3.28}
\]

with \( f_1 = 7.49994 \pm 0.00005 \) and \( f_2 = 0.0658 \pm 0.0006 \) computed by numerical integration. The negligible \( f_2 \) reflects the fact that the dependence of \( g_{W, b, 1}^3 \) on phase-space is small.

3. For the +- helicity mode, only \( b_j \) with \( j = 2, 4, \ldots \) are non-zero, and among them the largest one is \( b_2 \), which is given by

\[
b_2(+-) = \frac{s^3}{3 \times 2^{14} \pi^4 \sqrt{6} v^6} \left( g_{W, b, 1} g_{W, b, 2} + 2 g_{W, b, 1}^3 + \frac{1}{2} g_{W, b, 1} \kappa_5 \right) \leq \frac{1}{4} \tag{3.29}
\]

4 Multi-Higgs production in VBF processes in the EFT approach

In this section, we consider the phenomenology of multi-Higgs production in VBF together with basic strategies to isolate the signals at a high-energy hadron collider. The impact of anomalous couplings, introduced via the EFT Lagrangian, depends on the final-state kinematics, and has to be understood in order to evaluate the physical implications of assigning unitarity bounds to the EFT parameter set.

We have computed the cross sections for the processes \( pp \rightarrow hhjj \) and \( pp \rightarrow hhjj \) including the full dependence on the higher-dimensional operator coefficients, represented by the free parameters of the phenomenological Lagrangian (2.1). To enhance the contribution of the VBF sub-process, we apply standard VBF cuts, as listed in Table 5. We display results for the 14 TeV LHC, for a \( pp \) collider with 27 TeV c.m. energy, and for a 100 TeV \( pp \) collider.
For the numerical calculations, we use the automatic Monte-Carlo integration and simulation packages WHIZARD 2.3 [67] and Madgraph5 aMC@NLO [68], where we have implemented the effective Lagrangian (2.1). For Madgraph5 aMC@NLO we have constructed an appropriate UFO model file. For WHIZARD, we introduced an auxiliary field $S$ with a Lagrangian

$$L_S = \frac{1}{2}(\partial_\mu S)^2 - \frac{1}{2}M^2 S^2 - g_{Shhh}(\partial^2 S)h^3 + g_{W,a3} \frac{2m_W^2}{v^3}SW^\mu W_\mu - \frac{g_{W,b3}}{v^3}SW^{\mu\nu}W_{\mu\nu}$$

(4.1)

Choosing $M = 0$ and $g_{Shhh} = -1$ and restricting the calculation to the triple-Higgs production process, $g_{W,a3}$ and $g_{W,b3}$ become equivalent to the parameters in our convention, and the resulting amplitude expression is identical to the one that follows from using (2.1) directly, cf. Fig. 3. The anomalous $ZZhhh$ vertex is implemented in a similar way.

We have cross-checked numerical results from WHIZARD and Madgraph5 aMC@NLO, and found mutual agreement. As another cross-check, we have validated selected results against the package VBFNLO [100, 101], again with good agreement.

![Figure 3. Triple-Higgs production diagram with a five-point vertex $WWhhh$ effectively generated by an auxiliary field $S$.](image)

For the pure SM, we obtain the cross sections after VBF cuts as listed in Table 6. All numerical results are computed at leading order in the strong and electroweak perturbative expansions.

The VBF cuts in Table 5 force the remnant jets to a forward/backward configuration, with high energy and momentum, as it is expected from $q \rightarrow Wq'$ splitting in the VBF signal region. We require $p_T(j) > 20$ GeV for 14 and 27 TeV, and 30 GeV for 100 TeV, respectively. Regarding the transition from LHC kinematics to a 100 TeV collider, our numerical results demonstrate that the forward jets can acquire significantly larger rapidity than at lower energy (Fig. 4). Therefore, we assume a better rapidity coverage for the detector at 100 TeV and have adapted our cuts in Table 5 accordingly.

4.1 Higgs pair-production

The analysis of Higgs pair-production, $VV \rightarrow hh$, aims at a determination of the $VVhh$ and $hhh$ couplings. Anomalous lower-order couplings such as $VVh$ would affect the amplitudes but can be measured in lower-order processes, with considerably higher event rates. We assume that such measurements yield better precision. For the sake of simplicity, we thus fix the $VVh$ couplings to their SM values, $g_{V,a1} = 1$ and $g_{V,b1} = 0$. In addition, we

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3The current version 2.8.1 of WHIZARD does support this UFO standard. The calculations for the current paper relies on an earlier version which did not support the five-point vertices in the EFT contributions to $VV \rightarrow hhh$. 

---
Figure 4. Rapidity distribution ($\eta$) of the forward tagging jets at (a) 14 TeV and (b) 100 TeV. Jet 1 (2) labels the harder (softer) jet, respectively.

| Cuts               | $\sqrt{s} = 14$ TeV | $\sqrt{s} = 27$ TeV | $\sqrt{s} = 100$ TeV |
|--------------------|----------------------|----------------------|-----------------------|
| $P_t(j)$           | $> 20$ GeV           | $> 20$ GeV           | $> 30$ GeV            |
| $\Delta R(j,j)$   | $> 0.8$              | $> 0.8$              | $> 0.8$               |
| $|\eta(j)|$         | $< 5.0$              | $< 5.0$              | $< 8.0$               |
| $\Delta \eta(j,j)$| $> 3.6$              | $> 3.6$              | $> 4.0$               |
| $M(j,j)$           | $> 500$ GeV          | $> 500$ GeV          | $> 800$ GeV           |

Table 5. Acceptance cuts used for the calculation of VBF (multi-)Higgs production in $pp$ collision (VBF cuts), for three different collider energies.

| Process     | $\sigma$(14TeV) [fb] | $\sigma$(27TeV) [fb] | $\sigma$(100TeV) [fb] |
|-------------|-----------------------|-----------------------|------------------------|
| $pp \rightarrow hjj$ | $1.64 \times 10^4$ | $4.87 \times 10^4$ | $2.60 \times 10^4$ |
| $pp \rightarrow hhjj$  | $1.10$               | $4.32$               | $41.2$                 |
| $pp \rightarrow hhhjj$ | $2.73 \times 10^{-1}$ | $1.73 \times 10^{-3}$ | $4.50 \times 10^{-2}$ |

Table 6. SM values for the cross sections of the processes $pp \rightarrow hjj$, $pp \rightarrow hhjj$ and $pp \rightarrow hhhjj$ with VBF cuts, at three different collider energies.

assume the custodial-symmetry relations $g_{W,a}^2 = g_{Z,a}^2 = g_{V,a}^2$ and $g_{W,b}^2 = g_{Z,b}^2 = g_{V,b}^2$ whenever contributions of the $Z$ boson are considered. Furthermore, we introduce the shifts $\delta g_{V,a} = g_{V,a} - 1, \delta \lambda_3 = \lambda_3 - 1$ which multiply the deviation with respect to the SM, as parameters in our calculation.

By construction, the tree-level result for the cross section in the EFT depends linearly
and bilinearly on the free parameters, and can be cast into the form

\[
\sigma(pp \to h h j j) = \sum_{i+j+k \leq 2} \sigma_{ijk}^h h (\delta g_{V,a2})^i g_{V,b2}^j (\delta \lambda_3)^k \tag{4.2}
\]

\[
= \sigma_{000}^h h + \sigma_{100}^h h \delta g_{V,a2} + \sigma_{200}^h h (\delta g_{V,a2})^2 + \sigma_{110}^h h \delta g_{V,a2} g_{V,b2} + \sigma_{210}^h h g_{V,b2}^2 + \sigma_{001}^h h \delta \lambda_3 + \sigma_{101}^h h \delta g_{V,a2} \delta \lambda_3 + \sigma_{111}^h h g_{V,b2} \delta \lambda_3 + \sigma_{002}^h h (\delta \lambda_3)^2. \tag{4.3}
\]

In Table 7, we display the values of the SM cross section \(\sigma_{000}^h h\) and of all EFT coefficients \(\sigma_{ijk}^h h\), evaluated for the three collider energies of 14 TeV, 27 TeV, and 100 TeV. As discussed in Sec. 3.2, the amplitude contributions proportional to \(\delta g_{V,a2}\) and \(g_{V,b2}\) grow linearly with \(s\). For any nonzero values of \(\delta g_{V,a2}\) or \(g_{V,b2}\), the resulting contributions to the cross section will break perturbative unitarity as \(s\) increases. If such terms are present, we should expect a rapidly growing enhancement in the Higgs-pair invariant mass distribution \(m_{hh}\), eventually dampened by non-perturbative rescattering corrections. We will discuss this property below.

The amplitude contribution proportional to \(\delta \lambda_3\) does not grow with energy relative to the SM cross section. The dependence on \(\delta \lambda_3\) is dominated by the low-energy region, and constraining \(\delta \lambda_3\) is much more challenging than constraining \(\delta g_{V,a2}\) and \(g_{V,b2}\). Conversely, the uncertainty on \(\delta \lambda_3\) is not essential for studying the dependence on \(\delta g_{V,a2}\) and \(g_{V,b2}\). In the following, we focus on the effects induced by \(\delta g_{V,a2}\) and \(g_{V,b2}\).

When adopting the EFT approach for an analysis, there is an underlying assumption that the included terms are dominant, and higher-order terms can be dropped. In a cross-section calculation, the formally leading term is the interference of the linear EFT contribution with the SM part, which should be larger than the quadratic EFT contribution. In the present case, the linear coefficient \(\sigma_{100}^h h\) is much smaller than the naive expectation \(O(\sqrt{\sigma_{000}^h h \sigma_{020}^h h})\). The interference effect is suppressed, and the squared term \(\sigma_{020}^h h\) is more important even for small values of \(g_{V,b2}\).

In fact, there is a cancellation among regions in phase space caused by a helicity mismatch between the SM and the EFT terms. The parameter \(g_{V,b2}\) multiplies the coupling between the transverse vector bosons and Higgs bosons, while \(\delta g_{V,a2}\) and the SM contribution describe the coupling between longitudinal vector bosons and Higgs bosons. Consequently, different azimuthal distributions reflect the different polarisations of intermediate vector bosons. The finite vector-boson masses induce some level of mixing, so the cancellation is not exact.

| [fb] | \(\sigma_{SM}^{hh} = \sigma_{000}^h h\) | \(\sigma_{100}^h h\) | \(\sigma_{200}^h h\) | \(\sigma_{010}^h h\) | \(\sigma_{110}^h h\) | \(\sigma_{020}^h h\) | \(\sigma_{001}^h h\) | \(\sigma_{101}^h h\) | \(\sigma_{011}^h h\) | \(\sigma_{002}^h h\) |
|------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 14 TeV | 1.10 | -3.51 | 11.0 | 1.31 | 1.7 | 87.8 | -0.81 | 3.6 | 0.35 | 0.66 |
| 27 TeV | 4.32 | -15.0 | 61.1 | 6.91 | 9.6 | 957 | -2.89 | 14.1 | 1.4 | 2.3 |
| 100 TeV | 41.2 | -158 | 1302 | 79.2 | 957 | 4.80 \times 10^4 | -21.8 | 123 | 11.2 | 16.9 |

Table 7. Coefficients \(\sigma_{ijk}^h h\) (in fb) in the expression (4.2) for VBF \(h h\) at three different collider energies.
To illustrate this property, in Fig. 5 we show the distribution of $\Delta \phi(jj)$ at the 14 TeV LHC, i.e., the azimuthal-angle correlation of the two VBF jets. For the $\sigma_{hhh}^0$, $\sigma_{hhh}^1$, and $\sigma_{hhh}^{200}$ terms, the distribution of $\Delta \phi(jj)$ is almost flat. By contrast, for $\sigma_{hhh}^{010}$, $\sigma_{hhh}^{110}$, and $\sigma_{hhh}^{020}$, the differential cross section depends on $\Delta \phi(jj)$ with a sign flip near $\pi/2$.

We conclude that the interference contribution of $g_{V,b}^{22}$, for instance, can significantly be enhanced by constructing an appropriate observable, weighing events by azimuthal distance. Furthermore, the azimuthal dependence in Fig. 5 discriminates between the two different EFT parameters, and should definitely be accounted for in an analysis. Since helicity-mixing effects disappear with increasing energy, the discrimination becomes even clearer for the higher collider energies of 27 TeV or 100 TeV.

We now turn to the distribution in the observable $m(\text{hh})$, the invariant mass of the final state as the total c.m. energy of the elementary $VV \rightarrow hh$ scattering. In this observable, effects growing with energy are manifest, and we should study the behavior of the terms proportional to $\delta g_{V,a}^2$ and $g_{V,b}^2$.

In Fig. 6, we show the $m(\text{hh})$ distribution of the $\sigma_{hhh}^{200}$ and $\sigma_{hhh}^{020}$ terms (green and blue, respectively) and the SM distribution (red). As discussed above, the EFT distributions decrease much slower with increasing $m(\text{hh})$, compared to the SM curve. $\delta g_{V,a}^2$ and $g_{V,b}^2$ lead to similar $VV \rightarrow hh$ sub-amplitudes where the leading contribution for $\delta g_{V,a}^2$ corresponds to longitudinal vector bosons, while for $g_{V,b}^2$ it corresponds to transverse vector bosons. The dominant contribution to the complete off-shell process originates from quasi-on-shell collinear splitting $q \rightarrow Vq'$. The emission of longitudinal vector boson from a quark is kinematically suppressed in relation to transverse vector bosons [102]. Consequently, for comparable values of the EFT coefficients $g_{V,b}^2$ and $\delta g_{V,a}^2$, the contribution from $g_{V,b}^2$ is much larger than $\delta g_{V,a}^2$ and exhibits a slower decrease as a function of $m(\text{hh})$.

The power-like increasing EFT distributions will leave the perturbative regime beyond some point in the high-energy region that depends on the parameters, invalidating the EFT as a systematic approximation to the (unknown) true amplitudes. Given numerical values
Figure 6. Higgs-pair invariant-mass distribution for the coefficients of the leading power corrections to VBF $hhh$ production in $pp$ collisions. The SM baseline is drawn in red. We display results for 14 TeV (left) and for 100 TeV (right).

for the EFT parameters, perturbative unitarity thus provides an upper bound on the range of validity of the EFT. We may require that the EFT should be valid up to some scale $Q$, in the range $m(hh) \leq Q$. The perturbative unitarity constraints derived in Sec. 3.2 then provide bounds on the values of $\delta g_{V,a}^2$ and $g_{V,b}^2$. Restricting $\delta g_{V,a}^2$ and $g_{V,b}^2$ to vary only within this parameter range, we can compute the differential cross section $\frac{d\sigma}{dm(hh)}$ in the region $m(hh) \leq Q$, and derive the maximally allowed deviation at any point within that region.

Explicitly, we model the deviation from the SM by linear and quadratic terms in the EFT parameters, dropping any higher-dimensional contributions. Allowing a single parameter, say, $\delta g_{V,a}^2$, to deviate from zero and imposing the unitarity bound for the entire $m(hh)$ distribution below the scale $Q$, we obtain the formal condition

$$\max_{\delta g_{V,a}^2} \left| \frac{d\sigma_{NP}}{dm(hh)} \right|_{m(hh)=Q} = \max_{\delta g_{V,a}^2} \left| \delta g_{V,a}^2 \left( \frac{d\sigma_{100}^{hh}}{dm(hh)} \right)_{m(hh)=Q} + \delta g_{V,a}^2 \left( \frac{d\sigma_{200}^{hh}}{dm(hh)} \right)_{m(hh)=Q} \right|. \quad (4.4)$$

Here, we can take the unitarity bounds from Sec. 3.2,

$$-\frac{8\sqrt{2}\pi v^2}{Q^2} \leq \delta g_{V,a}^2 \leq \frac{8\sqrt{2}\pi v^2}{Q^2}. \quad (4.5)$$

Analogous results hold for $g_{V,b}^2$ if varied on its own. Regarding the general case of both $VVhh$ couplings non-zero, we recall that their interference is small and asymptotically suppressed, as discussed above. In effect, the overall deviation of the distribution is approximately the sum of the maximally allowed deviations from $\delta g_{V,a}^2$ and $g_{V,b}^2$ being varied separately.

In Fig. 7, we display the results following from that argument, namely the curves of maximal event rate. Taking the conditions (4.4, 4.5) literally, we obtain an upper bound
on the $m(hh)$ distribution for all energies, where we identify $m(hh)$ with $Q$. We observe that there is more freedom for enhancement in the direction of $\delta g_{V,b2}$, which corresponds to transverse gauge bosons interacting with a Higgs pair, than for $\delta g_{V,a2}$ which parameterizes the longitudinal coupling.

4.2 Triple Higgs production

We now consider the $hhhjj$ final state which contains $VV \rightarrow hhh$ as the relevant sub-amplitude, on the same footing as the $hhjj$ final state in the previous subsection. The Feynman diagrams are displayed in Fig. 2. In analogy with $VV \rightarrow hh$, we assume that $g_{W,a1}, g_{W,a2}, \lambda_3$ and $g_{W,b1}, g_{W,b2}, \kappa_5$ have been sufficiently well determined from lower-multiplicity measurements, single-Higgs and double-Higgs production in particular. For simplicity we set these parameters to their SM values 1 and 0, respectively.

Expanding the full dependence on the remaining free parameters, we can write the cross section as

$$\sigma(pp \rightarrow hhhjj) = \sum_{i+j+k \leq 2} \sigma_{ijk}^{hhh} g_{V,a3} g_{V,b3} (\delta \lambda_4)^k$$

(4.6)

$$= \sigma_{000}^{hhh} + \sigma_{100}^{hhh} g_{V,a3} + \sigma_{200}^{hhh} (g_{V,a2})^2 + \sigma_{010}^{hhh} g_{V,b3} + \sigma_{110}^{hhh} g_{V,a3} g_{V,b3} + \sigma_{020}^{hhh} g_{V,b3}^2 + \sigma_{001}^{hhh} \delta \lambda_4 + \sigma_{101}^{hhh} g_{V,a3} \delta \lambda_4 + \sigma_{011}^{hhh} g_{V,b3} \delta \lambda_4 + \sigma_{002}^{hhh} (\delta \lambda_4)^2,$$

(4.7)

We have computed the $\sigma_{ijk}^{hhh}$ coefficients by numerical integration using WHIZARD. The results are listed in Table 8.

Only the couplings to vector bosons, $g_{V,a3}$ and $g_{V,b3}$, lead to unitarity violation at high energy in the EFT calculation. Here, $g_{V,a3}$ couples a pair of longitudinal vector bosons to the Higgs triplet, while $g_{V,b3}$ multiplies the triple-Higgs coupling of transverse vector bosons. By contrast, a deviation in the quartic Higgs coupling $\delta \lambda_4$ does not lead to a
power-like enhancement. Asymptotically, its effect is subleading compared to \( g_{V,a3} \) and \( g_{V,b3} \), and we expect significantly more resolution power for the latter parameters.

Of course, the main goal of such a measurement would be to get a handle on the quartic Higgs self-coupling. The apparent dominance of the other EFT couplings makes it even more important to understand their impact on the process.

### Table 8

| [fb]         | \( \sigma_{h\bar{h}h}^{SM} = \sigma_{000}^{h\bar{h}h} \) | \( \sigma_{100}^{h\bar{h}h} \) | \( \sigma_{200}^{h\bar{h}h} \) | \( \sigma_{010}^{h\bar{h}h} \) | \( \sigma_{110}^{h\bar{h}h} \) |
|--------------|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| 14 TeV       | \( 2.792 \times 10^{-4} \)                       | \( -5.21 \times 10^{-4} \) | \( 0.146 \)     | \( 2.44 \times 10^{-3} \) | \( 1.55 \times 10^{-2} \) |
| 27 TeV       | \( 1.66 \times 10^{-3} \)                       | \( -1.45 \times 10^{-3} \) | \( 2.30 \)      | \( 2.00 \times 10^{-2} \) | \( 0.195 \)     |
| 100 TeV      | \( 3.10 \times 10^{-2} \)                       | \( 5.18 \times 10^{-2} \)   | \( 495 \)      | \( 0.398 \)     | \( 11 \)        |

Table 8. Coefficients \( \sigma_{ijk}^{h\bar{h}h} \) (in fb) in the expression (4.6) for the process VBF \( h\bar{h}h \) at three different collider energies.

### Figure 8

Distribution of \( \Delta \phi_{jj} \) for various modifications of VBF \( h\bar{h}h \) production, at the 14 TeV LHC.

In Fig. 8, we show the azimuthal \( \Delta \phi_{jj} \) distributions for VBF to \( h\bar{h}h \) at the 14 TeV LHC. For the 27 TeV and 100 TeV colliders, the results are similar. The behavior is superficially analogous to the double-Higgs case, taking finite-mass effects into account. Apart from the much smaller absolute values, there also are significant differences. The Lorentz structure of the interference terms is more complicated. This is reflected in the \( \sigma_{100}^{h\bar{h}h} \) and \( \sigma_{010}^{h\bar{h}h} \) distributions.

To examine the energy dependence of the \( g_{V,a3} \) and \( g_{V,b3} \) contributions, in Fig. 9 we plot the appropriate \( m(h\bar{h}h) \) distributions. While the SM curve displays the expected decrease with increasing \( m(h\bar{h}h) \), the \( \mathcal{O}(g_{V,a3}^2) \) and \( \mathcal{O}(g_{V,b3}^2) \) coefficients exhibit a wide plateau with a very slow falloff for high masses.
Figure 9. Triple-Higgs invariant mass distribution for the coefficients of the leading power corrections to VBF $hhh$ production in $pp$ collisions. We display results for 14 TeV (left) and for 100 TeV (right).

Figure 10. Maximally allowed enhancement of the differential cross section of VBF $hhh$ production in $pp$ collisions, as a function of the triple-Higgs invariant mass. We display results for 14 TeV (left) and for 100 TeV (right), identifying $m(hhh)$ with the cutoff $Q$.

This behavior demonstrates the necessity of considering unitarity constraints on the EFT parameters. Based on formulas given in Sec. 3.3 with a cutoff $Q$, $g_{V,a3}$ and $g_{V,b3}$ are restricted to the range

$$|g_{V,a3}|, |g_{V,b3}| < \frac{64\sqrt{3}v^3\pi^2}{Q^3}.$$  \hspace{1cm} (4.8)

In analogy with the double-Higgs case discussed before, we use this relation to deduce the maximally allowed enhancement of the differential cross section as a function of $m(hhh)$, varying either $g_{V,a3}$ or $g_{V,b3}$. The results are presented in Fig. 10. As the interference is negligible, we may sum the two sources incoherently to obtain an absolute upper bound. We conclude that the potential enhancement is substantial in the transverse mode, somewhat
less so in the longitudinal mode. This conclusion is qualitatively similar to the double-Higgs case, cf. Fig. 7.

While we do not attempt a full study of the collider sensitivity to the final state in this work, we may remark that the presence of one extra Higgs boson relative to $hh$, reduces the signal reconstruction efficiency but also helps to to suppress backgrounds. Despite the tiny cross section, obtaining some experimental limits on the parameters $g_{V,a3}$ and $g_{V,b3}$ may become feasible. This, in turn, would help to set meaningful bounds on the actual quartic Higgs self-coupling.

### 4.3 Bounds on multi-Higgs production in the SILH and Higgs-inflation models

After discussing unitarity bounds in the generic EFT context, we apply the formalism to the more specific SILH (Sec. 2.1) and Higgs-inflation (Sec. 2.2) models. We recall from Sec. 2.1 that the SILH model describes a truncation of the EFT expansion in a linear gauge representation, such that interactions with different multiplicities become related to each other. The Higgs-inflation model is even more restricted, and all corrections depend on just a single parameter.

For the SILH model we simplify the treatment by considering only $c_W$ and $c_B$ as non-zero parameters, and furthermore impose the relation $c_B = -c_W$ to ensure that the $\hat{S}$ parameter is zero at tree-level, cf. Eq. (2.18). Denoting $\hat{c}_W = c_W \frac{m_W^2}{m^2}$ and $\hat{c}_Z = (1 - \tan^2 \theta_W) \hat{c}_W \approx 0.71 \hat{c}_W$, we have

$$\delta g_{W,a2} = 3 \delta g_{W,a1} = -3 \hat{c}_W, \quad \delta g_{Z,a2} = 3 \delta g_{Z,a1} = 3 \hat{c}_Z. \quad (4.9)$$

Evaluating the unitarity constraints given in Sec. 3 for the $W$ fusion sub-amplitudes in this parameterization, we obtain

$$b_0^{W+W-\rightarrow hh}(00) = \frac{s^2}{2^{10} \pi^4 v^4} (\hat{c}_W - \hat{c}_W^2)^2 \leq \frac{1}{4} \quad (4.10)$$

$$b_0^{W+W-\rightarrow hhh}(00) = \frac{s^3}{3 \pi^4 v^6} (1 + \hat{c}_W)^2 (\hat{c}_W - \hat{c}_W^2)^2 \leq \frac{1}{4} \quad (4.11)$$

If we assume that $\delta g_{W,a1} \ll 1$, we can ignore higher-order terms in $\delta g_{W,a1}$ and reduce this to

$$b_0^{W+W-\rightarrow hh}(00) \approx \frac{s^2}{2^{10} \pi^4 v^4} \hat{c}_W^2 \leq \frac{1}{4} \quad (4.12)$$

$$b_0^{W+W-\rightarrow hhh}(00) \approx \frac{s^3}{3 \pi^4 v^6} \hat{c}_W^2 \leq \frac{1}{4} \quad (4.13)$$

Comparing the constraints from the double- and triple-Higgs production processes, we find that once $\sqrt{s} \geq \sqrt{6} \pi v \approx 1.9$ TeV, the $b_0$ value that results from VBF triple-Higgs production is larger than its double-Higgs counterpart, and thus provides a stronger constraint. In addition, considering that the differential cross section is proportional to $b$ (see Eq. (B.15)), this observation suggests that the cross section deviation from the SM prediction would be larger for triple-Higgs than for double-Higgs production. The triple-Higgs production process should be considered as supplementing relevant information, provided the difficulties of isolating the final state can be overcome.
We expand the cross section for VBF double-Higgs production in the form

\[ \sigma(pp \to hhjj) = \sum_{j=0}^{4} \sigma_{hh}^{j} c_{W}^{j} \]  

(4.14)

and list the coefficient values in Table 9. In contrast to the generic EFT (2.1) where all distinct interactions have distinct coefficients, the SILH parameters enter the amplitude quadratically, and thus appear with up to fourth power in the cross section. 

| [fb] | \( \sigma_{hh}^{0} \) | \( \sigma_{hh}^{1} \) | \( \sigma_{hh}^{2} \) | \( \sigma_{hh}^{3} \) | \( \sigma_{hh}^{4} \) |
|---|---|---|---|---|---|
| 14 TeV | 1.10 | 0.90 | 10.6 | -9.3 | 16.1 |
| 27 TeV | 4.32 | 3.0 | 56.4 | -64.5 | 78.1 |
| 100 TeV | 41.2 | 14.3 | 1.13 \times 10^{3} | -1.79 \times 10^{3} | 1.29 \times 10^{3} |

Table 9. Coefficients \( \sigma_{hh}^{j} \) (in fb) in Eq. (4.14) for VBF \( hh \) in SILH with \( c_{B} = -c_{W} \). We show values for \( pp \) collisions at 14 TeV, 27 TeV, and 100 TeV, respectively.

We observe that \( \sigma_{hh}^{2} \gg \sigma_{hh}^{1} \), in line with the discussion in the preceding subsections. On the other hand, \( \sigma_{hh}^{2}, \sigma_{hh}^{3}, \sigma_{hh}^{4} \) are all of the same order; they are accounted for in the \( b_{0} \) term in Eq. (4.10). As long as \( \hat{c}_{W} \ll 1 \), the contributions from \( \sigma_{hh}^{3} \) and \( \sigma_{hh}^{4} \) are much smaller than the one from \( \sigma_{hh}^{2} \).

Similarly, for VBF triple-Higgs production, the cross section becomes

\[ \sigma = \sum_{j=0}^{6} \sigma_{hhh}^{j} c_{W}^{2j} \]  

(4.15)

and the numerical results are shown in Table 10. As expected, from the leading contribution represented by Eq. (4.11), we find that \(|\sigma_{hhh}^{0}|, |\sigma_{hhh}^{1}|, |\sigma_{hhh}^{3}|, |\sigma_{hhh}^{5}| \ll |\sigma_{hhh}^{2}|, |\sigma_{hhh}^{4}|, |\sigma_{hhh}^{6}|\).

Therefore, in the case \( \hat{c}_{W} \ll 1 \), \( \sigma_{hhh}^{j} \) contributions with \( j > 2 \) are negligible with respect to the \( \sigma_{hhh}^{2} \) contribution.

| [fb] | \( \sigma_{hhh}^{0} \) | \( \sigma_{hhh}^{1} \) | \( \sigma_{hhh}^{2} \) | \( \sigma_{hhh}^{3} \) | \( \sigma_{hhh}^{4} \) | \( \sigma_{hhh}^{5} \) | \( \sigma_{hhh}^{6} \) |
|---|---|---|---|---|---|---|---|
| 14 TeV | 2.792 \times 10^{-4} | 1.61 \times 10^{-3} | 1.89 | 0.198 | -3.85 | -0.121 | 2.09 |
| 27 TeV | 1.66 \times 10^{-4} | 2.52 \times 10^{-3} | 30.1 | 1.87 | -58.3 | -1.97 | 29.6 |
| 100 TeV | 3.10 \times 10^{-2} | -0.28 | 6.58 \times 10^{3} | 93.6 | -1.22 \times 10^{4} | -93.2 | 5.87 \times 10^{3} |

Table 10. Coefficients \( \sigma_{hhh}^{j} \) (in fb) for different contributions to VBF \( hhh \) in SILH with \( c_{B} = -c_{W} \). We show values for \( pp \) collisions at 14 TeV, 27 TeV, and 100 TeV, respectively.

In Fig. 11, we present the maximally allowed enhancement with respect to the SM differential cross section for VBF double-Higgs and triple-Higgs production, respectively, after taking into account all unitarity constraints for \( W^{+}W^{-} \to hh, W^{+}W^{-} \to hhh, ZZ \to hh \), and \( ZZ \to hhh \). The SM cross section for VBF triple-Higgs production is indeed tiny, 2–3 orders smaller than the cross section for VBF double-Higgs production. However, if we push the SILH parameters to their unitarity limits, the differential cross section for both processes becomes much larger than the SM cross section. In fact, the
enhancement of VBF triple-Higgs production can amount to 3 to 6 orders of magnitude, becoming comparable to VBF double-Higgs production. In the region of large multi-Higgs invariant mass, the former rate can even surpass VBF double-Higgs production. This is due to the fact that the $VV \rightarrow hh$ cross section grows faster than $VV \rightarrow hh$, as indicated by the $b_0$ values given in Eq. (4.10) and Eq. (4.11).

It is obvious that in such a region of strong interactions, the SILH model as a truncated EFT will most likely be inappropriate, and higher-order terms and non-perturbative effects will dominate the rates. Nevertheless, this particular example should serve to illustrate the generic property of strongly interacting quantum field theories, that multiple production of particles is no more suppressed relative to low-multiplicity processes, and only inclusive observables are under control. This observation holds as soon as the masses of the involved particles – in our case, the Higgs boson – become negligible. If strong interactions are a possibility, setting bounds on high-multiplicity final states is of major physical relevance even if the process itself cannot be detected.

Turning to the one-parameter Higgs-inflation model as described in Sec. 2.2, we denote $\hat{x} = 6\xi^2v^2/M_P^2$ and express the unitarity constraints given in Sec. 3 as

$$b_0^W W^- \rightarrow hh(00) = \frac{s^2}{2\pi^2v^4}(1 + \hat{x})^{-4}\hat{x}^2 \leq \frac{1}{4} \quad (4.16)$$

$$b_0^W W^- \rightarrow hhh(00) = \frac{s^3}{3 \times 2^{10} \pi^4 v^6}(1 + \hat{x})^{-7}\hat{x}^4 \leq \frac{1}{4} \quad (4.17)$$

In the limit of small $\hat{x}$, VBF triple-Higgs boson production provides a weaker bound if $\sqrt{s} \geq \frac{16\sqrt{3}}{3}v \approx 2.3\text{TeV}$. 

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**Figure 11.** Maximally allowed enhancement of the differential cross section of VBF $hhhh$ production in $pp$ collisions in the SILH model, as a function of the triple-Higgs invariant mass. We display results for 14 TeV (left) and for 100 TeV (right), identifying $m(hhh)$ with the cutoff $Q$. 
\[ \sigma_{SM}^{hh} = \sigma_{1}^{hh} + \sigma_{2}^{hh} + \sigma_{3}^{hh} + \sigma_{4}^{hh} \]

Table 11. Coefficients \( \sigma_{j}^{hh} \) (in fb) in Eq. (4.18). The values correspond to the Higgs-inflation model and apply to pp collisions at 14 TeV, 27 TeV, and 100 TeV, respectively.

| [fb] | \( \sigma_{SM}^{hh} \) | \( \sigma_{1}^{hh} \) | \( \sigma_{2}^{hh} \) | \( \sigma_{3}^{hh} \) | \( \sigma_{4}^{hh} \) |
|------|------------------|------------------|------------------|------------------|------------------|
| 14 TeV | \( 2.792 \times 10^{-4} \) | \( 3.72 \times 10^{-3} \) | \( 4.07 \times 10^{-2} \) | \( -0.132 \) | \( 2.49 \) |
| 27 TeV | \( 1.66 \times 10^{-3} \) | \( 2.47 \times 10^{-5} \) | \( 0.327 \) | \( -1.06 \) | \( 37.3 \) |
| 100 TeV | \( 3.10 \times 10^{-2} \) | \( 0.55 \) | \( 11.6 \) | \( -46.0 \) | \( 7.89 \times 10^{3} \) |

Table 12. Coefficients \( \sigma_{j}^{hhh} \) (in fb) in Eq. (4.19). The values correspond to the Higgs-inflation model and apply to pp collisions at 14 TeV, 27 TeV, and 100 TeV, respectively.

\[ \sigma(hhh) = (1 + \hat{x})^{-6} \sum_{j=0}^{4} \sigma_{j}^{hhh} \hat{x}^{-j} \]  
\[ \sigma(hhh) = (1 + \hat{x})^{-9} \sum_{j=0}^{6} \sigma_{j}^{hhh} \hat{x}^{-j} \]  

We list the coefficients in Table 11 and Table 12, respectively. We can verify that the magnitude of the coefficients is consistent with Eq. (4.16) and Eq. (4.17): \( |\sigma_{2}^{hh}|, |\sigma_{3}^{hh}|, |\sigma_{4}^{hh}| \gg |\sigma_{0}^{hh}|, |\sigma_{1}^{hh}|, |\sigma_{5}^{hhh}|, |\sigma_{6}^{hhh}| \gg |\sigma_{0}^{hhh}|, |\sigma_{1}^{hhh}|, |\sigma_{2}^{hhh}|, |\sigma_{3}^{hhh}| \).

Figure 12. Maximally allowed enhancement of the differential cross section of VBF hh production in pp collisions in the Higgs-inflation model, as a function of the triple-Higgs invariant mass. We display results for 14 TeV (left) and for 100 TeV (right), identifying \( m(hhh) \) with the cutoff \( Q \).

In Fig. 12, we show the maximally allowed enhancement of the differential cross section in this restricted model. Again, the maximal deviations allowed by unitarity lift both multi-Higgs processes by orders of magnitude, and the rates become comparable to each other.
In contrast to the SILH case, the triple-production process approaches double production in the low-energy part of phase space, but falls off faster at high energy. This can be understood from Eq. (4.16) and Eq. (4.17).

Comparing the unitarity bounds within the three models or parameterizations that we have considered, Figs. 7, 10, Fig. 11, and Fig. 12, we note that in the models with additional relations, there are regions where the $hh$ and $hhh$ cross sections become both large and of comparable magnitude. Individual bounds such as (4.18, 4.19) then have to be combined to a common bound according to (3.16). We should also account for multiple $W$ and $Z$ bosons in the final state. Since we have introduced the specific models for illustrative purposes, not expected to be complete or realistic in such an extreme parameter range, we did not attempt a more complete calculation. We expect combined bounds to be more restrictive, reduced by an effective number of contributing final states which depends on the details of the model in the strongly interacting regime.

5 Summary and Discussion

We have studied multi-Higgs boson production via VBF processes at the LHC and at future hadron colliders. While our emphasis lies on the rare triple-Higgs production mode, we have treated double- and triple-Higgs production processes in a common framework based on a generic Higgs-sector effective Lagrangian.

The generic effective Lagrangian given in Eq. (2.1) can be related to more restricted scenarios beyond the SM. Specifically, we have investigated two examples, the SILH model – linearly realized gauge symmetry, truncated at dimension six –, and a Higgs-inflation model. Various further models with potentially strong interactions in the Higgs sector have been proposed in the literature, such as the minimal composite Higgs model [73], the composite twin-Higgs model [103–105], or the composite minimal neutral naturalness model [106], cf. also [107]. Such models can be related to the generic effective Lagrangian in a similar way.

It is not surprising that even at a 100 TeV proton-proton collider, observing the VBF multi-Higgs final state is very difficult and challenging if the SM is correct. Beyond the SM, models such as the ones mentioned above have revived the interest in new strong interactions with little impact on observables outside the Higgs sector, but potentially striking effects on the Higgs itself.

Anomalous interactions short of a new complete, weakly interacting theory, spoil the delicate gauge cancellations of the SM, leading to amplitudes which grow rapidly with energy and eventually saturate the unitarity limits. In this paper, we have derived unitarity limits for inelastic two- and three-particle production in the Higgs sector, and investigated their impact on the various possible contributions and form factors. It turns out that the unitarity limits are rather weak, and allow for an enhancement of double and triple Higgs production with rates that likely can be observed at a hadron collider, either the high-luminosity LHC or at a future high-energy $pp$ machine. In principle, the triple-Higgs rate can surpass the double-Higgs rate in part of the phase space, where the latter could also
be enhanced by a large factor. We have computed the maximally possible enhancement in the context of either the generic EFT, or of the specific SILH and Higgs-inflation models.

For a more realistic study of the collider sensitivity to multi-Higgs production, one has to find strategies that enhance the signal in a difficult experimental environment, beyond the VBF cuts that we apply on the parton level. Regarding the theoretical models with which to compare, unitarity bounds have to be incorporated in a way that accounts for phase space in detail. There are generic algorithms such as in Refs. [98, 99, 108], where the amplitude is projected onto the submanifold of amplitudes consistent with unitarity. Such a formalism should be applied to the case of inelastic and multi-particle production, to yield more specific limits, and proper matching to global-fit data obtained within the low-energy EFT. We defer this program to future work.

Our results confirm that despite the tiny rates for VBF multi-Higgs processes in the SM, substantial enhancements of multi-Higgs processes are a real possibility that is not in conflict with unitarity. Such final states should definitely be searched for in dedicated analyses.

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A Relating the SILH parameterization to the Higgs EFT Lagrangian

In our notation, the field strength tensors of the $U(1)$ and $SU(2)$ gauge groups are defined as

\begin{align}
B_{\mu\nu} &= \partial_\mu B_\nu - \partial_\nu B_\mu, \\
W^{i}_{\mu\nu} &= \partial_\mu W^i_\nu - \partial_\nu W^i_\mu - g\epsilon^{ijk}W^j_\mu W^k_\nu,
\end{align}

(A.1)
respectively. The mass eigenstates of the gauge bosons are

\[ B_\mu = \cos \theta A_\mu - \sin \theta Z_\mu, \]

\[ W^1_\mu = \frac{1}{\sqrt{2}} (W^-_\mu + W^+_\mu), \]

\[ W^2_\mu = \frac{1}{\sqrt{2}} (W^-_\mu - W^+_\mu), \]

\[ W^3_\mu = \cos \theta Z_\mu + \sin \theta A_\mu. \]

In unitary gauge, the Higgs doublet is given by

\[ H = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v + h \end{pmatrix} \]  

By using the equation of motion of \( W_{\mu
u} \) and \( B_{\mu
u} \) (cf. [75]),

\[ (D^\mu W_{\mu
u})^i = \frac{g}{2} \left( H^i \sigma^i \overleftrightarrow{D}_\mu H + l^\mu \sigma^i l + q^\mu \sigma^i q \right), \]

\[ \partial^\mu B_{\mu
u} = g' Y H^i \overleftrightarrow{D}_\mu H + g' \sum_{\psi \in \{l, e, q, u, d\}} Y_\psi \overline{\psi} \gamma_\mu \psi, \]

we obtain the following expressions for the operators with coefficients \( c_W \) and \( c_B \):

\[ \frac{ic_W g}{2m^2_\rho} \left( H^i \sigma^i \overleftrightarrow{D}_\mu H \right) (D^\nu W_{\mu
u})^i = \frac{ic_W g^2}{m^2_\rho} \left( H^i \sigma^i \overleftrightarrow{D}_\mu H \right) \left( -H^i \sigma^i \overleftrightarrow{D}_\mu H \right) + \ldots \]

\[ = \frac{c_W g^2}{m^2_\rho} \left[ -\frac{g^2}{4 \cos^2 \theta} Z^\mu Z^\mu (v + h)^4 - \frac{g^2}{2} W_\mu W^\mu (v + h)^4 \right] + \ldots \]

\[ \frac{ic_B g'}{2m^2_\rho} \left( H^i \overleftrightarrow{D}_\mu H \right) (\partial^\nu B_{\mu
u})^i = \frac{ic_B g'^2}{m^2_\rho} \left( H^i \overleftrightarrow{D}_\mu H \right) \left( -H^i \overleftrightarrow{D}_\mu H \right) + \ldots \]

\[ = \frac{c_B g'^2}{m^2_\rho} \left[ -\frac{g'^2}{4 \cos^2 \theta} Z^\mu Z^\mu (v + h)^4 \right] + \ldots \]

To obtain expressions for the operators with coefficients \( c_{HW} \) and \( c_{HB} \), we write the relations

\[ 2(D^\mu H)^i \sigma^i (D^\nu H) W^i_{\mu
u} = H^i \sigma^i \overleftrightarrow{D}_\mu H (D^\nu W^i_{\mu
u}) - H^i \sigma^i (D^\mu D^\nu H) W^i_{\mu
u} \]

\[ - (D^\nu D^\mu H)^i \sigma^i W^i_{\mu
u} + \text{total derivative} \]

\[ = H^i \sigma^i \overleftrightarrow{D}_\mu H (D^\nu W^i_{\mu
u})^i + i \frac{g}{2} H^i H W^i_{\mu
u} \]

\[ + i \frac{g}{2} H^i \sigma^i H B^i_{\mu
u} W^i_{\mu
u} + \text{total derivative} \]  

\[ 2(D^\mu H)^i \sigma^i (D^\nu H) B^i_{\mu
u} = H^i \overleftrightarrow{D}_\mu H (\partial^\nu B^i_{\mu
u}) - H^i (D^\nu D^\mu H) B^i_{\mu
u} \]

\[ - (D^\nu D^\mu H)^i \partial^\nu B^i_{\mu
u} + \text{total derivative} \]

\[ = H^i \overleftrightarrow{D}_\mu H (\partial^\nu B^i_{\mu
u}) + i \frac{g}{2} H^i \sigma^i H W^i_{\mu
u} B^i_{\mu
u} \]

\[ + i \frac{g}{2} H^i H B^i_{\mu
u} B^i_{\mu
u} + \text{total derivative} \]
Here we used that $D^{\mu}D^\nu = \frac{1}{2}[D^{\mu}, D^\nu] + \frac{1}{2}[D^{\mu}, D^\nu]$ and $[D^{\mu}, D^\nu] = -ig\frac{v}{2}W^{\mu\nu} - igYB^{\mu\nu}$. Also note that $\{D^{\mu}, D^\nu\}$ vanishes when it is being contracted with an anti-symmetric tensor $W_{\mu\nu}, B_{\mu\nu}$. Eq. A.12 and Eq. A.13 correspond to the analogous relations in Ref. [74]. Expanding in unitary gauge, we obtain

\[
\frac{i c_HW g}{16\pi^2 f^2} (D^{\mu} H) \sigma^i (D^{\nu} H) W_{\mu\nu}^i = \frac{i c_HW g}{16\pi^2 f^2} \left[ \frac{1}{2} \left( H^\dagger \sigma^i \slashed{D} H \right) (D^{\nu} W_{\mu\nu})^i \right.
\]
\[
- i\frac{g}{4} H^\dagger H W_{\mu\nu}^i W^{\mu\nu} - i\frac{g'}{4} H^\dagger \sigma^i H W_{\mu\nu}^i B^{\mu\nu} \right]
\]
\[
\frac{c_HW g^2}{64\pi^2 f^2} \left[ - \frac{m_2^2}{v^2} Z^\mu Z_{\mu(v+h)}^i - \frac{2m_2^2}{v^2} W^{+\mu} W_{\mu}^{-} (v + h)^4 \right]
\]
\[
+ \frac{c_HW g^2}{128\pi^2 f^2} (v + h)^2 W_{\mu\nu}^i W^{\mu\nu} + \frac{c_HW g g'}{64\pi^2 f^2} H^\dagger \sigma^i H W_{\mu\nu}^i B^{\mu\nu}
\]
\[
+ \ldots
\]  

(A.14)

\[
\frac{i c_H g B'}{16\pi^2 f^2} (D^{\mu} H) (D^{\nu} H) B_{\mu\nu} = \frac{i c_H g B'}{16\pi^2 f^2} \left[ \frac{1}{2} \left( H^\dagger \slashed{D} H \right) (D^{\nu} B_{\mu\nu}) \right.
\]
\[
- \frac{g'}{4} H^\dagger H B_{\mu\nu} B^{\mu\nu} - i\frac{g}{4} H^\dagger \sigma^i H W_{\mu\nu}^i B^{\mu\nu} \right]
\]
\[
\frac{c_H g B'^2}{64\pi^2 f^2} \left[ - \frac{m_2^2}{v^2} Z^\mu Z_{\mu(v+h)}^i \right]
\]
\[
+ \frac{c_H g B'^2}{128\pi^2 f^2} (v + h)^2 B_{\mu\nu} B^{\mu\nu} + \frac{c_H g g'}{64\pi^2 f^2} H^\dagger \sigma^i H W_{\mu\nu}^i B^{\mu\nu}
\]
\[
+ \ldots
\]  

(A.15)

We arrive at the following kinetic part of the Lagrangian which includes the anomalous contributions,

\[
\mathcal{L}_{\text{kin}} = \frac{1}{2} \left( 1 + c_H \frac{v^2}{f^2} \right) \partial^{\mu} h \partial_{\mu} h - \frac{1}{2} \left( 1 + c_HW \frac{g^2 v^2}{32\pi^2 f^2} \right) W^{+\mu\nu} W_{\mu\nu}
\]
\[
- \frac{1}{4} \left[ 1 + \frac{g^2 v^2}{32\pi^2 f^2} \left( c_HW + c_H B \tan^2 \theta - 4c\frac{g^2}{g_\rho^2} \sin^2 \theta \right) \right] Z_{\mu\nu} Z^{\mu\nu}
\]
\[
- \frac{1}{4} \left[ 1 - \frac{g^2 v^2}{32\pi^2 f^2} \left( 4c\frac{g^2}{g_\rho^2} \cos^2 \theta \right) \right] A_{\mu\nu} A^{\mu\nu}
\]
\[
- \frac{1}{4} \left[ \frac{g g' v^2}{32\pi^2 f^2} (c_HW - c_H B) + \frac{g g' v^2}{16\pi^2 f^2} \left( 4c\frac{g^2}{g_\rho^2} \sin^2 \theta \right) \right] Z_{\mu\nu} A^{\mu\nu}
\]  

(A.16)
The fields may be rescaled by

\[ h = \left( 1 + c_H \frac{v^2}{f^2} \right)^{-\frac{1}{2}} h' = \zeta_h h' \]  
(A.17)

\[ W_\mu^\pm = \left( 1 + c_{HW} \frac{g^2 v^2}{32\pi^2 f^2} \right)^{-\frac{1}{2}} W_\mu^\pm = \zeta_W W_\mu^\pm \]  
(A.18)

\[ Z_\mu = \left[ 1 + \frac{g^2 v^2}{32\pi^2 f^2} \left( c_{HW} + c_{HB} \tan^2 \theta - 4 c_{\gamma} \frac{g^2}{g_\rho} \sin^2 \theta \right) \right]^{-\frac{1}{2}} Z_\mu' = \zeta_Z Z_\mu' \]  
(A.19)

\[ A_\mu = \left[ 1 - \frac{g^2 v^2}{32\pi^2 f^2} \left( 4 c_{\gamma} \frac{g^2}{g_\rho} \cos^2 \theta \right) \right]^{-\frac{1}{2}} A_\mu' = \zeta_A A_\mu' \]  
(A.20)

to rewrite the Lagrangian in terms of normalized fields as

\[ \mathcal{L}_{\text{kin}} = \frac{1}{2} \partial^\nu h' \partial_\nu h' - \frac{1}{2} W^{\nu+\mu} W_{\nu}^\mu - \frac{1}{4} Z_{\nu} Z_{\nu}^\mu - \frac{1}{4} A_{\nu} A_{\nu}^\mu \]

\[ - \frac{1}{4} \left[ \frac{g^2 v^2}{32\pi^2 f^2} (c_{HW} - c_{HB}) + \frac{g^2 v^2}{16\pi^2 f^2} \left( 4 c_{\gamma} \frac{g^2}{g_\rho} \sin^2 \theta \right) \right] \zeta_Z^2 Z_{\mu} Z_{\mu}^\mu \]

\[ = \frac{1}{2} \partial^\nu h' \partial_\nu h' - \frac{1}{2} W^{\nu+\mu} W_{\nu}^\mu - \frac{1}{4} Z_{\nu} Z_{\nu}^\mu - \frac{1}{4} A_{\nu} A_{\nu}^\mu - \frac{1}{4} y_{ZA} A_{\mu} Z_{\mu}^\nu \]  
(A.21)

To eliminate the $ZA$ mixing term, we introduce a linear shift as follows,

\[ A_\mu' = A_\mu + y_{ZA} \zeta_A Z_{\mu}' / 2 \]  
(A.23)

\[ Z_{\mu}' = \sqrt{1 + y_{ZA}^2 \zeta_A^2 Z_{\mu}^2} / A_Z = \zeta_Z Z_{\mu} \]  
(A.24)

This leads to

\[ A_\mu = \zeta_A A_\mu'' - \frac{y_{ZA} \zeta_A^2 Z_{\mu}''}{4} = \zeta_A A_\mu'' - \zeta_{AZ} Z_{\mu}'' \]  
(A.25)

In the final result, all electroweak gauge bosons are canonically normalized, and we may omit the primes from the redefined fields. The factors $\zeta_h, \zeta_W, \zeta_Z, \zeta_A' \zeta_A$ and $\zeta_{AZ}$ are introduced for convenience.

From Eq. A.10 and Eq. A.11, we also have the mass terms

\[ \mathcal{L}_{\text{mass}} = -\lambda v^2 \left( 1 + \frac{3}{2} \frac{v^2}{f} \right) \zeta_h^2 h^2 + \frac{g^2 v^2}{4} \left( 1 - c_{HW} \frac{g^2 v^2}{2m_\rho^2} - c_{HW} \frac{g^2 v^2}{32\pi^2 f^2} \right) \zeta_W^2 W^{+\mu} W_{\mu}^- \]

\[ + \frac{g^2 v^2}{8 \cos^2 \theta} \left( 1 - c_{HW} \frac{g^2 v^2}{2m_\rho^2} - c_{HB} \frac{g^2 v^2}{2m_\rho^2} - c_{HW} \frac{g^2 v^2}{32\pi^2 f^2} - c_{HB} \frac{g^2 v^2}{32\pi^2 f^2} \right) \zeta_Z^2 Z_{\mu} Z_{\mu}^\mu \]  
(A.26)

There are shifts in the $W$ mass and $Z$ mass given by

\[ m_W^2 = \frac{g^2 v^2}{4} \left( 1 - c_{HW} \frac{g^2 v^2}{2m_\rho^2} - c_{HW} \frac{g^2 v^2}{32\pi^2 f^2} \right) \zeta_W^2 \]  
(A.27)

\[ m_Z^2 = \frac{g^2 v^2}{4 \cos^2 \theta} \left( 1 - c_{HW} \frac{g^2 v^2}{2m_\rho^2} - c_{HB} \frac{g^2 v^2}{2m_\rho^2} - c_{HW} \frac{g^2 v^2}{32\pi^2 f^2} - c_{HB} \frac{g^2 v^2}{32\pi^2 f^2} \right) \zeta_Z^2 \]  
(A.28)

After rescaling the fields, we read off the parameter relations that are listed in Table 2.
B Details for the derivation of unitarity constraints

B.1 2 → 2 scattering

The application of unitarity conditions to elastic 2 → 2 scattering is well known. In this subsection, for completeness, we provide the explicit derivation and its connection to the generic formulas in Sec. 3. The derivation is not restricted to elastic scattering; it applies to any combination of two-particle initial and final states $a$ and $b$, respectively.

For a two-particle state vector $|\alpha, \Phi_a\rangle$, working in the center of mass frame, it is convenient to choose the polar angle $\theta_a$ and azimuthal angle $\phi_a$ as phase-space parameters, or correspondingly, the normalized kinematics variables are $\vec{x}_a = (\frac{1}{2}(\cos \theta_a + 1), \frac{\phi_a}{2\pi})$. The Jacobian determinant is given by

$$J_a = \frac{1}{8\pi^2} S_\alpha s^{-1} \sqrt{[s - (m_{a1} + m_{a2})^2][s - (m_{a1} - m_{a2})^2]}$$

(B.1)

where $m_{a1}, m_{a2}$ are the masses of particles in $a$. $S_\alpha$ is the symmetry factor that accounts for identical particles in $a$ with quantum-number combination $\alpha$: if the two particles are identical then $S_\alpha = 2$, otherwise $S_\alpha = 1$.

Following Ref. [109], in the center of mass frame, the scattering matrix from the two-particle state $|\alpha, \Phi_a\rangle$ to $|\beta, \Phi_b\rangle$ can be expressed as follows:

$$M^{\beta\alpha}(x_b, x_a) \equiv J_b^\frac{1}{2} \langle \beta, \phi_b | M | \alpha, \phi_a \rangle J_a^\frac{1}{2}$$

$$= 2 \sum_j (2j + 1) a_j^{\alpha\beta} D_j^{\lambda_\alpha \lambda_\beta} (\zeta_1, \zeta_2, \zeta_3)$$

$$= 2 \sum_{j,m} (2j + 1) a_j^{\alpha\beta} D_j^{m\lambda_\alpha} (\phi_a, \theta_a, 0) D_j^{\lambda \beta} (\phi_b, \theta_b, 0)$$

(B.2)

where $\theta_a$ ($\theta_b$) are the polar angles and $\phi_a$ ($\phi_b$) are the azimuthal angles for the states $|\alpha, \Phi_a\rangle$ ($|\beta, \Phi_b\rangle$), respectively. $\zeta_1, \zeta_2, \zeta_3$ denote corresponding Euler angles which represent the rotation from direction ($\theta_a, \phi_a$) to direction ($\theta_b, \phi_b$). We use the standard convention for parameterizing four-momenta in terms of polar and azimuthal angles,

$$p^\mu = (E, |\vec{p}| \sin \theta \cos \phi, |\vec{p}| \sin \theta \sin \phi, |\vec{p}| \cos \theta)$$

(B.3)

If the particle is a massive vector boson, we define the polarization states as follows:

$$|p, +\rangle = \frac{1}{\sqrt{2}} (0, \cos \phi \cos \theta + i \sin \phi \sin \phi \cos \theta - i \cos \phi, - \sin \theta)$$

(B.4)

$$|p, -\rangle = \frac{1}{\sqrt{2}} (0, \cos \phi \cos \theta - i \sin \phi \sin \phi \cos \theta + i \cos \phi, - \sin \theta)$$

(B.5)

$$|p, 0\rangle = \left( |\vec{p}| m \right) \frac{p^0}{m} \sin \theta \cos \phi, |\vec{p}| m \sin \theta \sin \phi, |\vec{p}| m \cos \theta$$

(B.6)

where $m = \sqrt{E^2 - |\vec{p}|^2}$.

To be consistent with the explicit choice of polarization vector in Eq. (B.6), our phase convention differs from Ref. [109].
This expansion suggests that we choose the Wigner D-matrix as an orthonormal basis for the 2-particle phase space,

\[
H_{jm}^\alpha(x) = \sqrt{2j + 1}D_{mj}\alpha(\phi_a, \theta_a, 0) \tag{B.7}
\]

As a result, in the scattering amplitude between two-particle states the corresponding amplitude \(a\) becomes diagonal and depends only on one index:

\[
a_{\alpha\beta}^{jm,j'm'} = \delta_{jj'}\delta_{mm'}a_{j}^{\alpha\beta} \tag{B.8}
\]

where we introduce reduced \(a\)-coefficients \(a_{j}^{\alpha\beta}\).

Similarly, the \(b\)-coefficients can be reduced to a one-index version:

\[
b_{jm}^{\alpha\beta} = \sum_{j'm'}|a_{jm,j'm'}^{\alpha\beta}|^2 = |a_{j}^{\alpha\beta}|^2 \tag{B.9}
\]

The set of unitarity conditions (3.13) is thus reduced to

\[
|\text{Re} a_{j}^{\alpha\alpha}| \leq \frac{1}{2} \tag{B.10}
\]

\[
|\text{Im} a_{j}^{\alpha\alpha} - \frac{1}{2}| \leq \frac{1}{2} \tag{B.11}
\]

\[
\sum_{\beta \neq \alpha} b_{j}^{\alpha\beta} = \sum_{\beta \neq \alpha}|a_{j}^{\alpha\beta}|^2 \leq \frac{1}{4} \tag{B.12}
\]

These conditions are equivalent to those in Refs. [88, 97, 110], if only \(2 \to 2\) processes are considered.

**B.2 \(2 \to n\) scattering: general idea**

The unitarity conditions (3.13) do not depend on the characteristics of the intermediate state \(c\), which may be any \(n\)-particle state. We have made use of this fact by expressing the conditions in terms of \(b\) coefficients,

\[
b_{A}^{\alpha\gamma} \equiv \frac{1}{4} \int dx_a dx_b dx_c H_A^{\alpha*}(x_a)H_A^{\gamma}(x_c)M^{\alpha\gamma}(x_a, x_c, x_b)M^{\gamma\alpha*}(x_b, x_c) \leq \frac{1}{4} \tag{B.13}
\]

which by construction are independent of the phase-space parameterization pertaining to \(\Phi_c\). We keep the dependency on the discrete quantum numbers \(\gamma\) of the intermediate state \(c\).

In analogy to the \(2 \to 2\) case above, we may use any orthonormal basis for the initial two-particle state \(a\). Choosing the same Wigner D-matrix expansion is most convenient, since due to angular-momentum conservation the \(b\) coefficients only depend on one index,

\[
b_{jm}^{\alpha\gamma} \equiv b_{jm'}^{\alpha\gamma} \equiv b_{j}^{\alpha\gamma} \tag{B.14}
\]

independent of the complexity of the intermediate states \(c\).

At this point, we may discuss the connection to previous literature on the subject [89, 90, 92].
In Refs. [89, 90], unitarity constraints are formulated for the total cross section of $2 \rightarrow n$ scattering under the assumption that the $j = 0$ partial wave ($s$-wave) dominates. This assumption applies to some subset of the states that we consider here, but clearly is not justified for the generic case of polarized vector-boson scattering.

In fact, with our notation, the cross section for $a \rightarrow c$ with discrete quantum numbers $\alpha, \gamma$ is given by:

$$
\sigma_{\alpha\gamma}(a \rightarrow c) = \frac{16\pi S_\alpha s}{[s - (m_{a1} + m_{a2})^2][s - (m_{a1} - m_{a2})^2]} \sum_j (2j + 1)b_j^{\alpha\gamma}
$$

(B.15)

where $b_j$ are the reduced $b$-coefficients after choosing the Wigner D-matrix as basis. Assuming that the $j = 0$ partial wave dominates in the high-energy limit, we obtain

$$
\sigma_{\alpha\gamma}(a \rightarrow c) \approx \frac{16\pi S_\alpha s}{s} b_0^{\alpha\gamma} \leq \frac{4\pi S_\alpha}{s}
$$

(B.16)

which is equivalent to the result of Ref. [89, 90]. This inequality applies to any polarized cross section and could provide a stronger bound than its equivalent for an unpolarized cross section.

Ref. [92] considers the more generic situation of $2 \rightarrow n$ scattering without $s$-wave dominance, but restricts the derivation to spin-less particles. In that case, the Wigner D-matrix formalism collapses to the familiar formalism of Legendre polynomials and spherical harmonics. By the general relation

$$
P_l(cos \theta_{ba}) = \frac{4\pi}{2l + 1} \sum_{m=-l}^l Y_l^m(\theta_b, \phi_b)Y_l^{m*}(\theta_a, \phi_a),
$$

(B.17)

the relative polar angle $\theta_{ba}$ can be determined via

$$
\cos \theta_{ba} = \cos \theta_b \cos \theta_a + \sin \theta_b \sin \theta_a \cos(\phi_b - \phi_a).
$$

(B.18)

The Wigner D-matrix reduces to spherical harmonics as follows,

$$
D_{m0}^j(\phi, \theta, 0) = \sqrt{\frac{4\pi}{2j + 1}} Y_l^{m*}(\theta, \phi)
$$

(B.19)

With these relations, it is easy to verify that our formulas reduce to the ones of Ref. [92] in the spin-less case.

## B.3 Generalized $s$-wave

For some helicity combinations, the unitarity condition for $2 \rightarrow n$ scattering becomes independent of phase-space parameters in the high-energy limit. This is the situation which was considered in Refs. [89, 90]. In this subsection, we work out the details for our application.
In the high-energy limit, effectively we can treat all external particles as massless, \( p_i^2 = 0 \). The generalized \( s \)-wave condition for scattering \( \alpha \to c \) takes the form
\[
\langle \gamma, \Phi_c| \mathcal{M}| \alpha, \Phi_a \rangle \approx \mathcal{C},
\] (B.20)
where \( \mathcal{C} \) is a constant with respect to the kinematical parameters, for fixed total four-momentum. In fact, in the EFT approximation, this situation occurs naturally for some of the terms since the leading contributions become polynomials of the Lorentz invariants.

(a) For the case of inelastic scattering \( \alpha \neq \gamma \), the \( b \)-coefficients with (multi-)index \( A \) take the form
\[
b_{\alpha\gamma}^A = \frac{1}{4} \int_0^1 \int_0^1 \text{d}\vec{x}_a \text{d}\vec{x}_b \ H_A^\alpha(\vec{x}_a) \ H_A^\gamma(\vec{x}_b) \ J_\alpha^1(\vec{x}_a) \ J_\gamma^1(\vec{x}_b)
\times \int_0^1 \text{d}\vec{x}_c \ J_\gamma(\vec{x}_c) \langle \gamma, \Phi_c| \mathcal{M}| \alpha, \Phi_b \rangle^* \langle \gamma, \Phi_c| \mathcal{M}| \alpha, \Phi_a \rangle
= \frac{1}{4} |C|^2 \Delta_\gamma |F_A^\gamma|^2
\] (B.21)
where the total phase-space volume \( \Delta_\gamma \) is given by [111, 112]
\[
\Delta_\gamma = \int_0^1 \text{d}\vec{x}_c J_\gamma(\vec{x}_c) = \frac{1}{S_\gamma} \frac{1}{(2\pi)^{3n_\gamma-4}} \left( \frac{\pi}{2} \right)^{n_\gamma-1} \frac{s^{n_\gamma-2}}{(n_\gamma-1)!(n_\gamma-2)!}
\] (B.22)
and we define the function \( F_A^\alpha \) as
\[
F_A^\alpha = \int_0^1 \text{d}\vec{x}_a H_A^\alpha(\vec{x}_a) \ J_\alpha^2(\vec{x}_a)
\] (B.23)
Using the Cauchy-Schwarz inequality, the orthonormality condition for the basis yields
\[
|F_A^\alpha|^2 \leq \int_0^1 \text{d}\vec{x}_a |H_A^\alpha(\vec{x}_a)|^2 \int_0^1 \text{d}\vec{x}_b J_\alpha(\vec{x}_b) = \Delta_\alpha
\] (B.24)
Therefore, we have
\[
b_{\alpha\gamma}^A \leq \frac{1}{4} \Delta_\alpha \Delta_\gamma |C|^2
\] (B.25)
The strongest bound is obtained if the equals sign applies in Eq. (B.25). The inequality becomes
\[
\frac{1}{4} \Delta_\alpha \Delta_\gamma |C|^2 \leq \frac{1}{4}
\] (B.26)
To realize the optimal bound within a given phase-space parameterization, the following condition should be satisfied:
\[
\frac{H_A^\alpha(\vec{x}_a)}{J_\alpha^2(\vec{x}_a)} = \text{constant}
\] (B.27)
The condition can be met if \( H_A^\alpha(\vec{x}_a) \) and \( J_\alpha(\vec{x}_a) \) are both constant. Since a constant basis function is a member of commonly used orthonormal bases, the condition reduces to requiring a constant Jacobian determinant for the phase-space parameterization. For an algorithm which achieves this, cf. Ref. [112].

We observe that the bounds in Eq. (B.26) are symmetric under the exchange \( \alpha \leftrightarrow \gamma \), although the states \( a \) and \( c \) may differ in number or species of particles. We may exploit this property by performing polarization sums to either the initial or final state, when applying the formalism to scattering processes.

(b) In elastic scattering, i.e. \( \alpha = \gamma \), the unitarity constraint may be expressed in terms of the \( a \)-coefficients rather than \( b \)-coefficients. After an analogous derivation, we arrive at the following optimal constraint:

\[
|\text{Re} \frac{1}{2} \Delta_\alpha C| \leq \frac{1}{2} \tag{B.28}
\]

\[
0 \leq |\text{Im} \frac{1}{2} \Delta_\alpha C - \frac{1}{4}| \leq 1 \tag{B.29}
\]

The above discussion can be also applied to the case that the independence of phase-space parameters results from summing over degenerate states (polarization, color, etc.). Explicitly, for a set of degenerate states \( S^5 \),

\[
\sum_{\gamma \in S} \langle \gamma, \Phi_c | M | \alpha, \Phi_a \rangle^* \langle \gamma, \Phi_c | M | \alpha, \Phi_b \rangle = |C_S|^2 \tag{B.30}
\]

where \( |C_S|^2 \) is independent of the phase-space parameters \( \vec{x}_a, \vec{x}_b, \vec{x}_c \). With an optimal choice of kinematic variables and basis we obtain the bound

\[
\frac{1}{4} \Delta_\alpha \Delta_\gamma |C_S|^2 \leq \frac{1}{4} \tag{B.31}
\]

### B.4 Generic case: recursive kinematics

For the concrete evaluation of unitarity bounds in the generic case where the phase-space parameter dependence remains nontrivial, we have to choose a specific phase-space parameterization. In our calculations, we used the standard recursive generation of \( 2 \rightarrow n \) phase space in terms of \( 2 \rightarrow 2 \) scattering followed by a tree of \( 1 \rightarrow 2 \) momentum splittings. The phase-space manifold ultimately is mapped to the the \( 3n - 4 \)-dimensional unit hypercube, \( \vec{x} \in [0, 1]^{3n-4} \). Below, we review this construction and provide the detailed formulas.

We denote the \( n \)-body phase-space element with total four-momentum \( Q^\mu \) as \( d\Phi_n \{ Q^\mu \} \).

1. for \( n > 2 \), this phase-space element is given by

\[
d\Phi_n \{ Q^\mu \} = \delta^{(4)} \left( \sum_{i=1}^n p_i^\mu - Q^\mu \right) d\Phi_n
\]

\[
= \frac{d^4 p_n}{(2\pi)^3} \delta(p_n^2 - m_n^2) d\Phi_{n-1} \{ Q^\mu - p_n^\mu \} \tag{B.32}
\]

\(^5\text{We require all states in } S \text{ to have identical particle numbers and symmetry factors.}\)
Working in the c.m. frame of $Q^\mu$ where $Q^\mu_{CM} = (\sqrt{Q^2}, 0, 0)$, we obtain:

$$
\frac{d^4p_n}{(2\pi)^3} \delta(p_n^2 - m_n^2) = \frac{d^4p_{n,CM}}{(2\pi)^3} \delta(p_{n,CM}^2 - m_n^2)
$$

$$
= \rho^3(Q^2, m_n, \sum_{i=1}^{n-1} m_i)x_{3n-6}^2 \sin \theta_n \frac{dx_{3n-6}dx_{3n-5}dx_{3n-4}}{8\pi E_{n,CM}}
$$

where the function $\rho$ is defined by

$$
\rho(s, m_1, m_2) = \sqrt{\left[s - (m_1 + m_2)^2 \right] \left[s - (m_1 - m_2)^2 \right]}
$$

and the four momentum $p_{n,CM}$ satisfies

$$
p_{n,CM}^\mu = (E_{n,CM}, \vec{p}_{n,CM})
$$

$$
\vec{p}_{n,CM} = x_{3n-6}\rho(Q^2, m_n, \sum_{i=1}^{n-1} m_i)(\sin \theta_n \cos \phi_n, \sin \theta_n \sin \phi_n, \cos \theta_n)
$$

$$
E_{n,CM} = \sqrt{\left|\vec{p}_{n,CM}\right|^2 + m_n^2}
$$

$$
\theta_n = \pi x_{3n-5}
$$

$$
\phi_n = 2\pi x_{3n-4}
$$

The corresponding four momentum in original frame can be obtained by a simple Lorentz boost:

$$
p_n^\mu = \Lambda(Q_{CM}, Q, p_{n,CM})
$$

$$
= p_{n,CM}^\mu - 2(Q_{CM}^\mu + Q^\mu) \frac{(Q_{CM} + Q) \cdot p_{n,CM}}{(Q_{CM} + Q)^2} + 2Q^\mu \frac{Q_{CM} \cdot p_{n,CM}}{Q^2}
$$

2. For $n = 2$, working again in the c.m. frame, the formulas simplify accordingly:

$$
d\Phi_2(Q) = dx_1dx_2 \frac{\rho(Q^2, m_1, m_2) \sin \theta}{128\pi^4 \sqrt{Q^2}}
$$

with

$$
\vec{p}_{1,CM}^\mu = (\sqrt{p_{1,CM}^2 + m_1^2}, -\vec{p}_{CM})
$$

$$
\vec{p}_{2,CM}^\mu = (\sqrt{p_{2,CM}^2 + m_2^2}, \vec{p}_{CM})
$$

$$
\vec{p}_{CM} = \rho(Q^2, m_1, m_2)(\sin \theta_2 \cos \phi_2, \sin \theta_2 \sin \phi_2, \cos \theta_2)
$$

$$
\theta_2 = \pi x_1
$$

$$
\phi_2 = 2\pi x_2
$$

Again, the corresponding four-momenta in the original frame can be obtained via the Lorentz boost given in Eq. (B.40).
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