Two-loop calculations of the trilinear Higgs coupling in general renormalisable theories

Based on work in progress in collaboration with Henning Bahl, Martin Gabelmann and Sebastian Paßehr

Johannes Braathen SUSY 2024 IFT, Madrid, Spain | 13 June 2024





HELMHOLTZ RESEARCH FOR GRAND CHALLENGES

Why two loops ?

1) Capturing all types of effects entering λ_{hhh}

2) Properly interpreting experimental bounds on κ_{λ}

Mass-splitting effects in λ_{hhh} – how well established are they?

First investigation of 1L BSM contributions to λ_{hhh} in 2HDM:
 [Kanemura, (Kiyoura), Okada, Senaha, Yuan '02, '04]



- > Deviations of tens/hundreds of % from SM possible, for large $g_{h\Phi\Phi}$ or $g_{hh\Phi\Phi}$ couplings
- Mass splitting effects, now found in various models (2HDM, inert doublet model, singlet extensions, etc.) DESY. | SUSY 2024 | Johannes Braathen (DESY) | 13 June 2024

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 Large effects confirmed at 2L in [JB, Kanemura '19]
 → leading 2L corrections involving BSM scalars (H,A,H[±]) and top quark, computed in effective potential approximation



Scalar contributions to λ_{hhh} **in aligned 2HDM** $g_{hh\Phi\Phi} = -\frac{2(M^2 - m_{\Phi}^2)}{v^2}$

BSM scalars:



 \rightarrow no further type of coupling entering after 2L

[NB: 1 h can be → for each class of diagrams, perturbative convergence can be checked! [Bahl, JB, Weiglein PRL '22] replaced by a VEV!] DESY. | SUSY 2024 | Johannes Braathen (DESY) | 13 June 2024 Page 5/31

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A benchmark scenario in the aligned 2HDM

[Bahl, JB, Weiglein PRL '22]

- Two-Higgs-Doublet Model (2HDM): Here: CP conservation assumed, softly-boken Z₂ symmetry to avoid FCNCs, Yukawa couplings of type I
- Mass eigenstates:
 - 2 CP-even Higgs bosons
 h (125-GeV Higgs), H
 - CP-odd Higgs boson A
 - Charged Higgs bosons H[±]
 - M: new mass term in 2HDM,
- Scenario with alignment: couplings of h are SMlike at tree level



A benchmark scenario in the aligned 2HDM

[Bahl, JB, Weiglein PRL '22]

Results shown for aligned 2HDM of type-I, similar for other types (*available in backup*) We take $m_A = m_{H^{\pm}}$, $M = m_H$, tan $\beta = 2$



- Grey area: area excluded by other constraints, in particular BSM Higgs searches, boundedness-from-below (BFB), perturbative unitarity
- Light red area: area excluded both by other constraints (BFB, perturbative unitarity) and by $\kappa_{\lambda^{(2)}} > 6.3$ [in region where $\kappa_{\lambda^{(2)}} < -0.4$ the calculation isn't reliable]
- > **Dark red area:** new area that is **excluded ONLY by** $\kappa_{\lambda}^{(2)} > 6.3$. Would otherwise not be excluded!
- Blue hatches: area excluded by $\kappa_{\lambda}^{(1)} > 6.3 \rightarrow$ impact of including 2L corrections is significant!

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Precise predictions for $\lambda_{_{hhh}}$ in arbitrary BSM theories



Precise predictions for λ_{hhh} in arbitrary BSM theories



Precise predictions for λ_{hhh} in arbitrary BSM theories



Generic predictions for λ_{hhh} and λ_{hhhh} at two loops: our setup

- > All 2L contributions to Higgs/scalar self-energies computed in [Goodsell, Paßehr '19]
- > In [Bahl, JB, Gabelmann, Paßehr to appear] we generalise this with
 - \rightarrow new results for full 2L corrections to λ_{iii} and λ_{iiii} (with p² = 0)
 - $\rightarrow\,$ results for 0-, 1-, 2-point functions in same conventions
- Generic diagrams generated with FeynArts, computed with TwoCalc and OneCalc [Weiglein '93+]
- Generic results then mapped to specific models via private routines (using FeynArts diagrams and amplitudes)
- > Topologies and diagrams reduced, taking benefit of symmetries \rightarrow details in next slides

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Diagrams generated with FeynArts [Hahn '01, '09 ++]

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 Application of generic results to concrete models: (for genuine 2L diagrams, and 2L subloop renormalisation diagrams)



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Reduced set

of diagrams

- \rightarrow new results for full 2L corrections to λ_{iii} and λ_{iii}
- \rightarrow results for 0-, 1-, 2-point functions in same con
- Generic diagrams generated with FeynArts, compute
- Generic results then mapped to specific models via p amplitudes)
- Topologies and diagrams reduced, taking benefit of s



Diagrams generated

with FeynArts

[Hahn '01, '09 ++]

and 1L integrals

Reducing topologies and diagrams using symmetries

In our setting:

> External states are identical ($\rightarrow \lambda_{iii}, \lambda_{iiii}$)

T1

T4

All external momenta set to zero

many diagrams are identical

For example, double box diagram, with fermions and scalars: \rightarrow 6 topologies, 4 diagrams/topology



T3

T6





T5



FFFFFS'

T1 G1 N1





T1 G3 N3

S

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Automating the reduction



edgelist1	=	$\{edge[v[1],$	v[4],	S[1]],	edge[v[2]],	v[5],	S[1]],
		edge[v[3],	v[6],	S[1]],	edge[v[4]],	v[7],	-F[3]],
		edge[v[4],	v[8],	F[3]],	edge[v[5]],	v[6],	F[3]],
		edge[v[5],	v[8],	-F[3]],	edge[v[6]],	v[7],	F[3]],
		edge[v[7],	v[8],	S[1]]}			
edgelist2	=	$\{edge[v[1],$	v[4],	S[1]],	edge[v[2]],	v[5],	S[1]],
		edge[v[3],	v[6],	S[1]],	edge[v[4],	v[5],	F[3]],
		edge[v[4],	v[7],	-F[3]],	edge[v[5]],	v[8],	F[3]],
		edge[v[6],	v[7],	F[3]],	edge[v[6]],	v[8],	-F[3]],
		edge[v[7],	v[8],	S[1]]}			

Unique representation of diagram

- → "canonical edges"
- list of "edges" (= lines in diagram)
- · identical diagrams \leftrightarrow permutations of edges
- canonical form = one particular choice of ordering

Reduction algorithm with "canonical edges" in pseudo code:

- $\cdot\,$ identify internal and external indices
- $\cdot\,$ generate permutations of external indices
- $\cdot\,$ generate permutations of internal indices
- combine permutations of internal and external indices
- permute edge list following the combined list of permutations
- sort list of permuted edge lists
- return first element of sorted list of "edge lists"

Reducing topologies and diagrams in practice

	🖌 n	topology-level	field-level
n point function	0	$2 \rightarrow 2$	$11 \rightarrow 11$
Π-ροιπι ταπειιοπ	1	$3 \rightarrow 3$	$25 \rightarrow 25$
	2	$9 \rightarrow 8$	$121 \rightarrow 92(102)$
	3	$40 \rightarrow 13$	$936 \rightarrow 229(291)$
	4	$265 \rightarrow 29$	$10496 \rightarrow 698(928)$

- Count number of two-loop diagrams before and after reduction of diagrams using canonical edges algorithm
 - → At the level of topologies
 - → At the level of field insertions

[Numbers in brackets \rightarrow for models with CP violation]

> Reduction of up to one order of magnitude!

NB: numbers shown here at generic level, not considering model-specific particle insertions nor summation over generation indices

Example applications

[Bahl, JB, Gabelmann, Paßehr to appear]

1) Cross-checks with existing results \rightarrow today in SM

(in paper also for Z₂SSM, 2HDM, NMSSM)

2) New results \rightarrow today in singlet-extended SM

Leading two-loop $O(\alpha_s \alpha_t)$ and $O(\alpha_t^2)$ corrections in the SM



Leading two-loop $O(\alpha_s \alpha_t)$ and $O(\alpha_t^2)$ corrections in the SM

> Genuine 2L contributions at $O(\alpha_s \alpha_s)$

Subloop renormalisation

 \rightarrow combined with OS/MS counterterms, as desired

Leading two-loop $O(\alpha_s \alpha_t)$ and $O(\alpha_t^2)$ corrections in the SM



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 $[\]rightarrow$ Remarkable agreement (to ~20 MeV)

New results: Leading two-loop corrections in the SSM

> **SSM** = Real-singlet extension of SM, without Z_2 symmetry

$$V_{\text{SSM}} = \mu^2 |\Phi|^2 + \frac{\lambda_H}{2} |\Phi|^4 + \frac{m_S^2}{2} S^2 + \frac{\kappa_S}{3} S^3 + \frac{\lambda_S}{2} S^4 + \kappa_{SH} S |\Phi|^2 + \frac{\lambda_{SH}}{2} S^2 |\Phi|^2$$

> Diagrams (reduced) for 2L contributions to λ_{hhh} from BSM scalar S:



New results: Leading two-loop corrections in the SSM

$$V_{\text{SSM}} = \mu^2 |\Phi|^2 + \frac{\lambda_H}{2} |\Phi|^4 + \frac{m_S^2}{2} S^2 + \frac{\kappa_S}{3} S^3 + \frac{\lambda_S}{2} S^4 + \kappa_{SH} S |\Phi|^2 + \frac{\lambda_{SH}}{2} S^2 |\Phi|^2$$

- > Neglect light Higgs mass before BSM scalar mass, $m_s >> m_h$
- > Provide result in alignment limit (i.e. $\alpha = 0$), but subloop renormalisation still requires a counterterm for mixing angle α
- > Renormalisation scheme chosen as $\underbrace{m_h, m_s, \alpha, t_s, t_h, v}_{VS, \kappa S, \kappa SH}$

$$(4\pi)^{4} \delta^{(2)} \lambda_{hhh}^{OS} = -\frac{9\kappa_{SH}^{3} v^{3}}{2v_{S}^{5}} - \frac{3\kappa_{SH}^{3} v^{3}}{2m_{s}^{2} v_{S}^{4}} \left[(\kappa_{S} + 2\kappa_{SH})\overline{\ln}m_{s}^{2} - 2(\kappa_{S} - \kappa_{SH}) - 3\kappa_{SH} \frac{v^{2}}{v_{S}^{2}} \right] - \frac{\kappa_{SH}^{3} v^{3}}{8m_{s}^{4} v_{S}^{3}} \left[4\kappa_{S}^{2} + \kappa_{SH}(5\kappa_{SH} - 12\kappa_{S}) \frac{v^{2}}{v_{S}^{2}} + 9\kappa_{SH}^{2} \frac{v^{4}}{v_{S}^{4}} \right] , \approx -\frac{9\kappa_{SH}^{3} v^{3}}{2v_{S}^{5}} + \mathcal{O}(\frac{m_{h}^{2}}{m_{s}^{2}}, \frac{\kappa_{SH}^{2}}{m_{s}^{2}}, \frac{\kappa_{S}^{2}}{m_{s}^{2}})$$

New results: Leading two-loop corrections in the SSM



→ inclusion of 2L corrections significantly reduces the renormalisation-scale dependence

Summary

- λ_{hhh} plays a crucial role to understand the shape of the Higgs potential, and probe indirectly signs of New Physics
- > Two-loop corrections to λ_{hhh} can be significant, even for points allowed by theoretical (esp. perturbative unitarity) and experimental constraints \rightarrow inclusion of two-loop corrections is important for reliable interpretation of bounds on κ_{λ}
- Full two-loop corrections to λ_{hhh} and λ_{hhhh} computed for general renormalisable theories
 - Generic results mapped onto diagrams generated by FeynArts for model(s) to consider
 - > Extensive cross-checks performed, and new results obtained for λ_{hhh}
 - > EFT-like matching of λ_{hhhh} also possible
- Many applications ongoing, countless more possible!

Thank you very much for your attention!

Contact

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Backup

Experimental probes of λ_{hhh}

> Double-Higgs production → λ_{hhh} enters at leading order (LO) → most direct probe!



Accessing λ_{hhh} experimentally

> Double-Higgs production $\rightarrow \lambda_{hhh}$ enters at LO \rightarrow most direct probe of λ_{hhh}



Box and triangle diagrams interfere destructively
 → small prediction in SM

 \rightarrow BSM deviation in λ_{hhh} can significantly alter double-Higgs production!

> Upper limit on double-Higgs production cross-section
→ limits on κ_λ≡λ_{hhh}/(λ_{hhh}⁽⁰⁾)SM

 $\succ \kappa_{\lambda}$ as an effective coupling $\rightarrow \mathcal{L} \supset -\kappa_{\lambda} \times \frac{3m_{h}^{2}}{n^{2}} \cdot h^{3} + \cdots$



Accessing λ_{hhh} via double-Higgs production

> Double-Higgs production $\rightarrow \lambda_{hhh}$ enters at LO \rightarrow most direct probe of λ_{hhh}

Recent results from ATLAS hh-searches [ATLAS-CONF-2022-050] yield the limits:

-0.4 < **κ**_λ < **6.3** at 95% C.L.



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et



see also [Cepeda et al., 1902.00134], [Di Vita et al.1711.03978], [Fujii et al. 1506.05992, 1710.07621, 1908.11299], [Roloff et al., 1901.05897], [Chang et al. 1804.07130,1908.00753], *etc.*

Future determination of λ_{hhh}

Higgs production cross-sections (here double Higgs production) depend on λ_{hhh}



Figure 10. Double Higgs production at hadron (left) [65] and lepton (right) [66] colliders as a function of the modified Higgs cubic self-coupling. See Table 18 for the SM rates. At lepton colliders, the production cross sections do depend on the polarisation but this dependence drops out in the ratios to the SM rates (beam spectrum and QED ISR effects have been included).

Plots taken from [de Blas et al., 1905.03764] [Frederix et al., 1401.7340]

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Experimental situation for \lambda_{hhh}

> Double-Higgs production $\rightarrow \lambda_{hhh}$ enters at LO \rightarrow most direct probe of λ_{hhh}



[Note: Single-Higgs production (EW precision observables) $\rightarrow \lambda_{hhh}$ enters at NLO (NNLO)]

≻ Box and triangle diagrams interfere destructively
 → small prediction in SM

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2HDM benchmark plane – individual theoretical constraints

Constraints shown below are independent of 2HDM type



2HDM benchmark plane – experimental constraints

i.e. Higgs physics (via HiggsBounds and HiggsSignals) and b physics (from [Gfitter group 1803.01853])



2HDM benchmark plane – experimental constraints

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2HDM benchmark plane – results for all types

