

Effective Field Theory for Physics Beyond the Standard Model

YITP Seminar, Oct 07, 2021

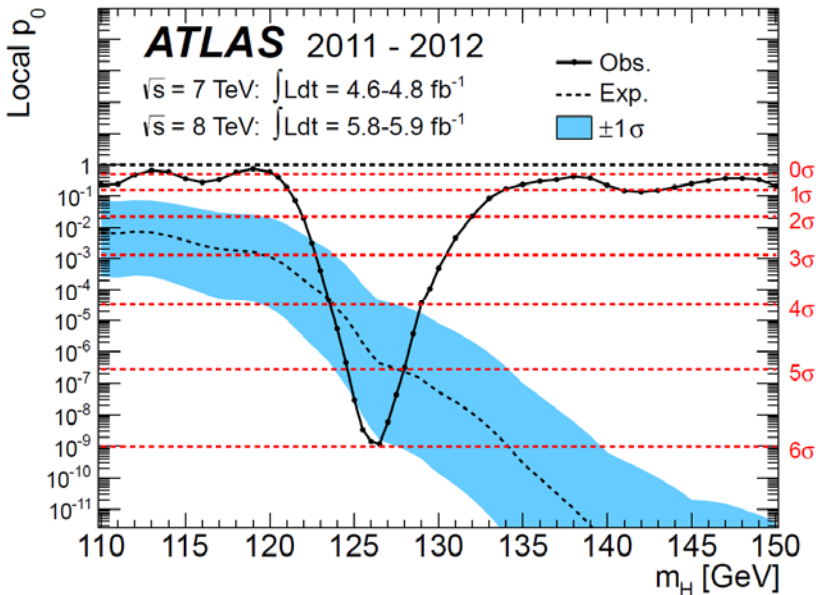
Xiaochuan Lu

University of Oregon

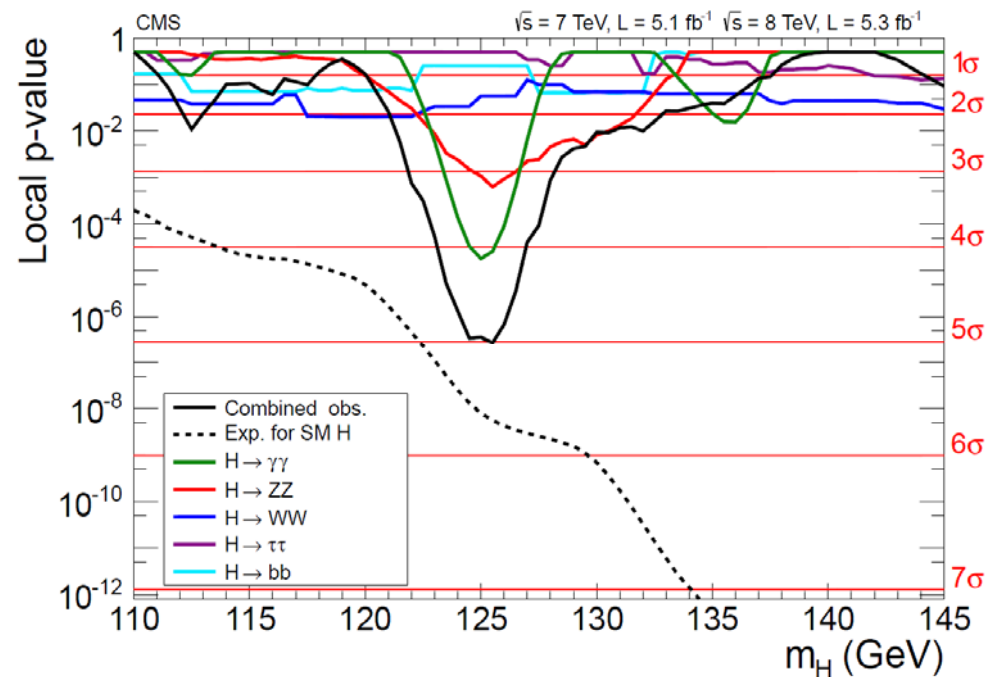
Motivation

We have found a Higgs boson!!

$$m_h \sim 125 \text{ GeV}$$



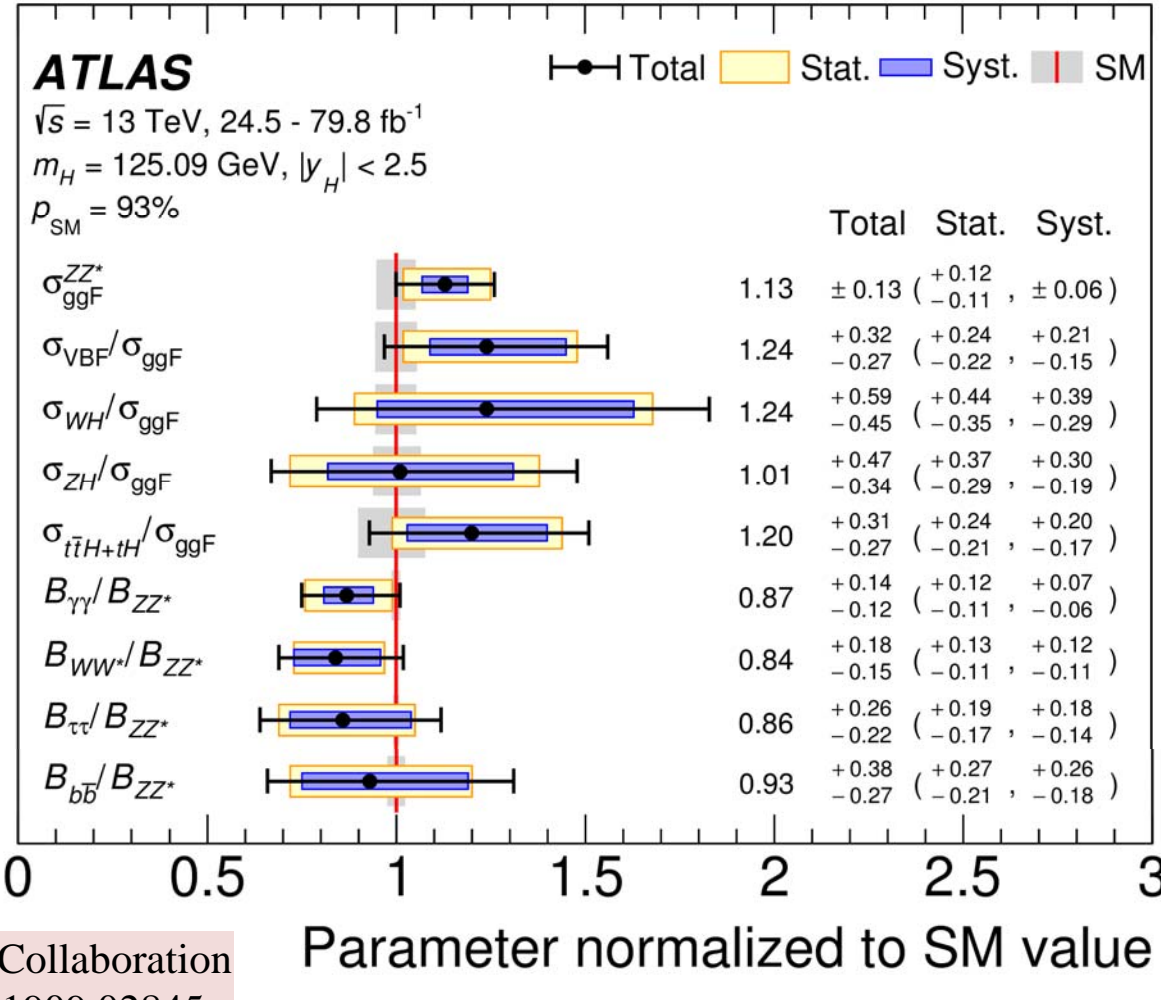
ATLAS Collaboration
arXiv: 1207.7214



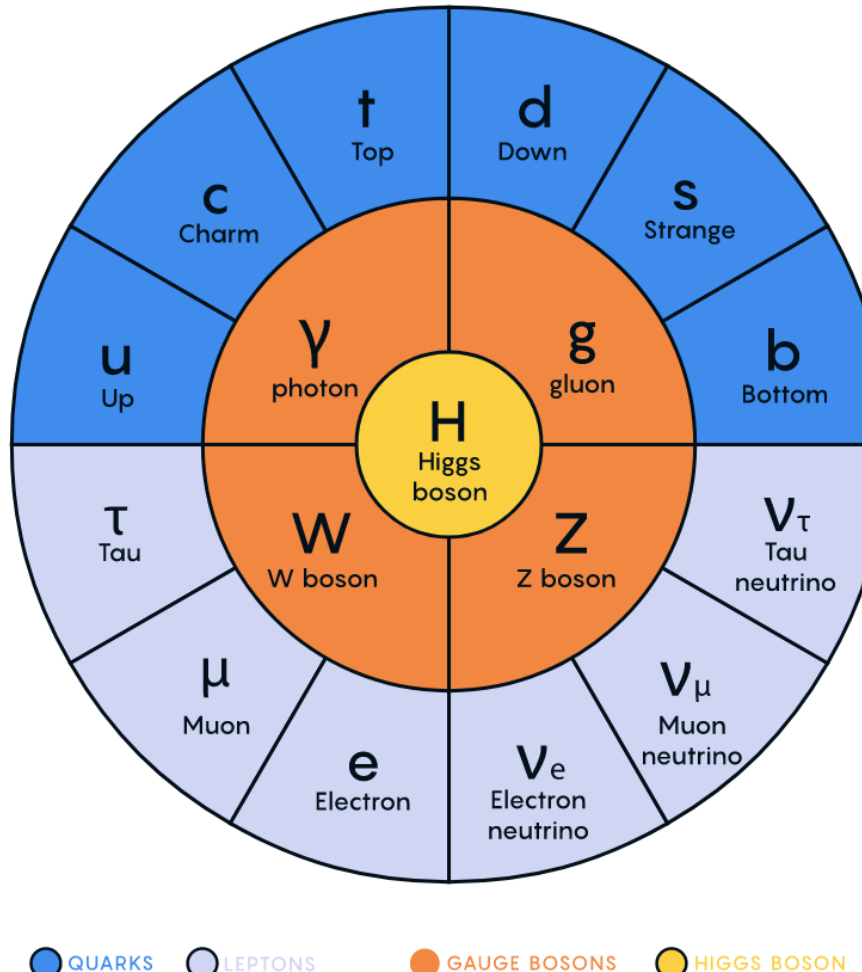
CMS Collaboration
arXiv: 1207.7235

Motivation

h is consistent with Standard Model



Standard Model of Elementary Particles



Still many questions unanswered

Experimental observations:

- Dark matter
- Neutrino mass
- Baryogenesis
-

Theoretical concerns:

- Hierarchy problem
- Strong CP problem
- Cosmological Constant
-

How to probe BSM physics?

UV models

- Supersymmetry? A complementary parameterization?
- Composite Higgs?
- Neutral naturalness?
- Extra dimension?
-

How to probe BSM physics?

UV models

- Supersymmetry?
- Composite Higgs?
- Neutral naturalness?
- Extra dimension?
-



Standard Model
Effective Field Theory

$$\mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i = \mathcal{L}_{\text{SMEFT}}$$

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

Outline

- Establishing the Framework: **What is SMEFT?**
 - non-renormalizable, defined with a truncation, operator basis
- Implementing the Framework: **How to use SMEFT?**
 - interpreting experimental limits
 - guide UV model building: Matching and Running
 - additional restrictions to reduce degrees of freedom
- Re-examining the Framework: **Is SMEFT enough?**
 - SMEFT / HEFT dichotomy
 - geometric picture for non-analyticities and unitarity violation
 - HEFT describes non-decoupling BSM physics

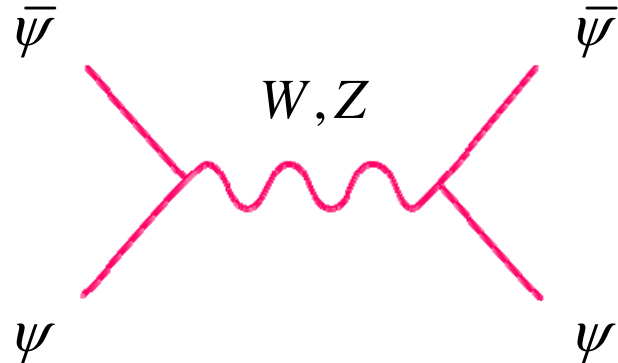
$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

Outline

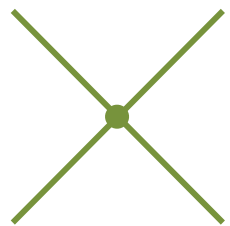
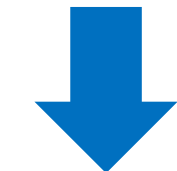
- Establishing the Framework: **What is SMEFT?**
 - non-renormalizable, defined with a truncation, operator basis

What is SMEFT?

What are EFTs?

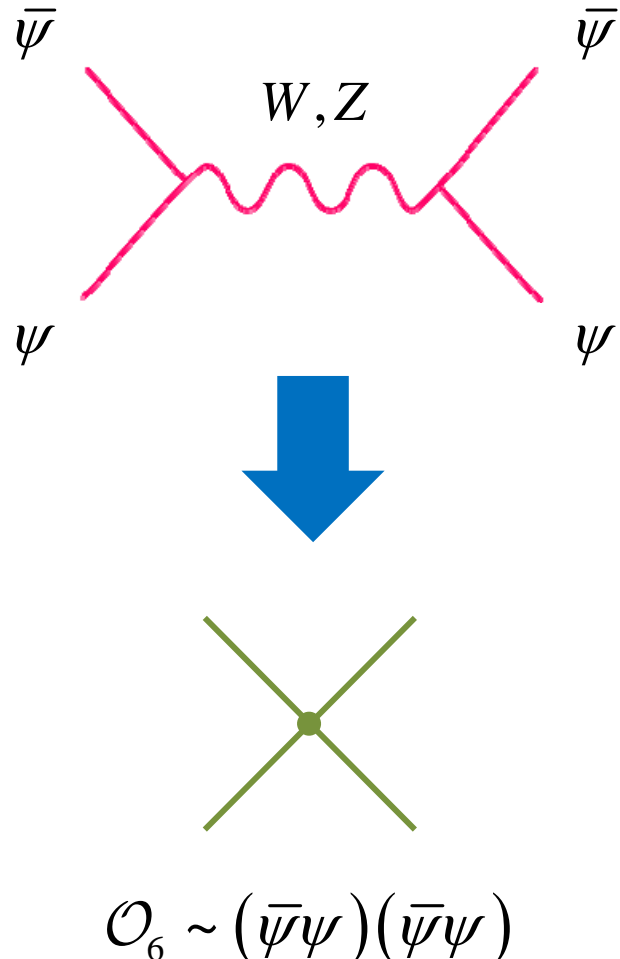


➤ Fermi's Theory of Weak Interactions



$$\mathcal{O}_6 \sim (\bar{\psi}\psi)(\bar{\psi}\psi)$$

What is SMEFT?



What are EFTs?

- Fermi's Theory of Weak Interactions
- Mesonic QCD Chiral Lagrangian
- Heavy Quark Effective Theory (HQET)
- Soft Collinear Effective Theory (SCET)
- Low-energy Effective Field Theory (LEFT)
- SMEFT (or HEFT)

$$\mathcal{L}_{\text{EFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

What is SMEFT?

Symmetries define the theory

field content + symmetries \Rightarrow Lagrangian

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field content + symmetries \Rightarrow Lagrangian

real scalar ϕ $Z_2(\phi \rightarrow -\phi)$ $\mathcal{L}(\phi) = \frac{1}{2}(\partial\phi)^2 - \frac{1}{2}m^2\phi^2 - \frac{\lambda}{24}\phi^4$

Renormalizable
(up to dim-4)

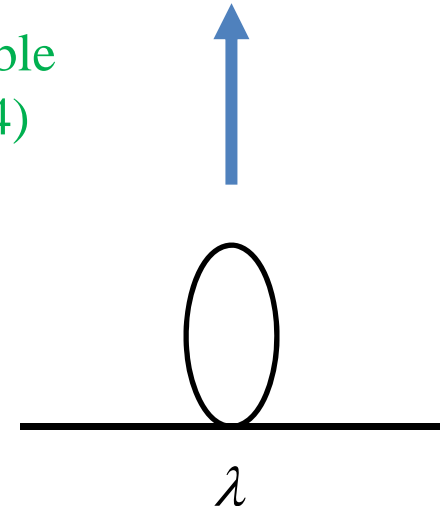
What is SMEFT?

Symmetries define the theory

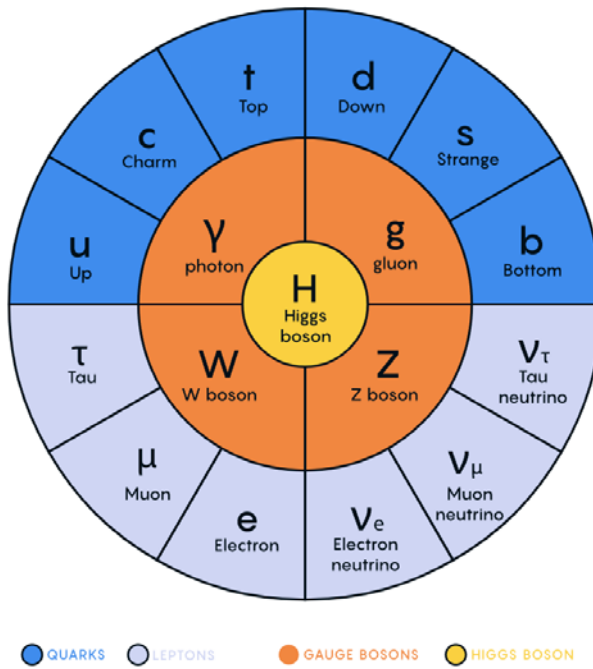
field content + symmetries \Rightarrow Lagrangian

real scalar ϕ $Z_2(\phi \rightarrow -\phi)$ $\mathcal{L}(\phi) = \frac{1}{2}(\partial\phi)^2 - \frac{1}{2}m^2\phi^2 - \frac{\lambda}{24}\phi^4$

Renormalizable
(up to dim-4)



What is SMEFT?



Standard Model	$SU(3)_c$	$SU(2)_L$	$U(1)_Y$
H	1	2	$+\frac{1}{2}$
q	3	2	$+\frac{1}{6}$
u	3	1	$+\frac{2}{3}$
d	3	1	$-\frac{1}{3}$
l	1	2	$-\frac{1}{2}$
e	1	1	-1
$G_{\mu\nu}^A$	8	1	0
$W_{\mu\nu}^a$	1	3	0
$B_{\mu\nu}$	1	1	0

$$\begin{aligned} \mathcal{L}_{\text{SM}} = & |DH|^2 + \sum_{\psi=q,u,d,l,e} \bar{\psi} i \not{D} \psi - \frac{1}{4} G_{\mu\nu}^A G^{A\mu\nu} - \frac{1}{4} W_{\mu\nu}^a W^{a\mu\nu} - \frac{1}{4} B_{\mu\nu} B^{\mu\nu} \\ & - \lambda \left(|H|^2 - \frac{1}{2} v^2 \right)^2 - (\bar{q} Y_u \tilde{H} u + \bar{q} Y_d H d + \bar{l} Y_e H e + \text{h.c.}) \end{aligned}$$

What is SMEFT?

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

- Non-renormalizable interactions —————
- truncate: finite number of counterterms (effective operators)
- there are also EFTs that do not run (Conformal Field Theories)

What is SMEFT?

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

➤ Non-renormalizable interactions

- truncate: finite number of counterterms (effective operators)
- there are also EFTs that do not run (Conformal Field Theories)

➤ Operator Redundancies:

- Group identities

- Integration by Part (IBP) $\mathcal{O}_1 = \mathcal{O}_2 + \partial_\mu \mathcal{O}^\mu$

- Equations of Motion (EOM) $\mathcal{O}_1 = \mathcal{O}_2 + \mathcal{O} \frac{\delta \mathcal{L}^{(0)}}{\delta \Phi}$

What is SMEFT?

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

➤ Non-renormalizable interactions

- truncate: finite number of counterterms (effective operators)
- there are also EFTs that do not run (Conformal Field Theories)

➤ Operator Redundancies:

- Group identities

Operator Basis:

A minimal but complete set $\{\mathcal{O}_i\}$

- Integration by Part (IBP)

$$\mathcal{O}_1 = \mathcal{O}_2 + \partial_\mu \mathcal{O}^\mu$$

- Equations of Motion (EOM)

$$\mathcal{O}_1 = \mathcal{O}_2 + \mathcal{O} \frac{\delta \mathcal{L}^{(0)}}{\delta \Phi}$$

SMEFT

➤ dim 6, $n_g = 1$	1986	Buchmuller and Wyler Nucl. Phys. B 268 (1986) 621	80
	2010	Grzadkowski, Iskrzynski, Misiak, and Rosiek arXiv: 1008.4884	59 + 5
➤ dim 6, general n_g	2013	Alonso, Jenkins, Manohar, and Trott arXiv: 1312.2014	59 + 4
➤ $\begin{cases} \text{dim 7, general } n_g \\ \text{dim 8, } n_g = 1 \end{cases}$	2014 - 15	Lehman and Martin arXiv: 1410.4193, 1503.07537, 1510.00372 Henning, XL , Melia, and Murayama, arXiv: 1512.03433	951 993

What is SMEFT?

SMEFT

- dim 6, $n_g = 1$

1986 Buchmuller and Wyler
Nucl. Phys. B 268 (1986) 621

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951
~~951~~

Henning, XL, Melia, and Murayama, arXiv: 1512.03433

993

What is SMEFT?

$\dim 6, n_g = 1$

Grzadkowski, Iskrzynski, Misiak, and Rosiek, arXiv: 1008.4884

X^3		φ^6 and $\varphi^4 D^2$		$\psi^2 \varphi^3$	
Q_G	$f^{ABC} G_\mu^{A\nu} G_\nu^{B\rho} G_\rho^{C\mu}$	Q_φ	$(\varphi^\dagger \varphi)^3$	$Q_{e\varphi}$	$(\varphi^\dagger \varphi)(\bar{l}_p e_r \varphi)$
$Q_{\tilde{G}}$	$f^{ABC} \tilde{G}_\mu^{A\nu} G_\nu^{B\rho} G_\rho^{C\mu}$	$Q_{\varphi \square}$	$(\varphi^\dagger \varphi) \square (\varphi^\dagger \varphi)$	$Q_{u\varphi}$	$(\varphi^\dagger \varphi)(\bar{q}_p u_r \tilde{\varphi})$
Q_W	$\varepsilon^{IJK} W_\mu^{I\nu} W_\nu^{J\rho} W_\rho^{K\mu}$	$Q_{\varphi D}$	$(\varphi^\dagger D^\mu \varphi)^\star (\varphi^\dagger D_\mu \varphi)$	$Q_{d\varphi}$	$(\varphi^\dagger \varphi)(\bar{q}_p d_r \varphi)$
$Q_{\widetilde{W}}$	$\varepsilon^{IJK} \tilde{W}_\mu^{I\nu} W_\nu^{J\rho} W_\rho^{K\mu}$				
$X^2 \varphi^2$		$\psi^2 X \varphi$		$\psi^2 \varphi^2 D$	
$Q_{\varphi G}$	$\varphi^\dagger \varphi G_{\mu\nu}^A G^{A\mu\nu}$	Q_{eW}	$(\bar{l}_p \sigma^{\mu\nu} e_r) \tau^I \varphi W_{\mu\nu}^I$	$Q_{\varphi l}^{(1)}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu \varphi)(\bar{l}_p \gamma^\mu l_r)$
$Q_{\varphi \tilde{G}}$	$\varphi^\dagger \varphi \tilde{G}_{\mu\nu}^A G^{A\mu\nu}$	Q_{eB}	$(\bar{l}_p \sigma^{\mu\nu} e_r) \varphi B_{\mu\nu}$	$Q_{\varphi l}^{(3)}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu^I \varphi)(\bar{l}_p \tau^I \gamma^\mu l_r)$
$Q_{\varphi W}$	$\varphi^\dagger \varphi W_{\mu\nu}^I W^{I\mu\nu}$	Q_{uG}	$(\bar{q}_p \sigma^{\mu\nu} T^A u_r) \tilde{\varphi} G_{\mu\nu}^A$	$Q_{\varphi e}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu \varphi)(\bar{e}_p \gamma^\mu e_r)$
$Q_{\varphi \tilde{W}}$	$\varphi^\dagger \varphi \tilde{W}_{\mu\nu}^I W^{I\mu\nu}$	Q_{uW}	$(\bar{q}_p \sigma^{\mu\nu} u_r) \tau^I \tilde{\varphi} W_{\mu\nu}^I$	$Q_{\varphi q}^{(1)}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu \varphi)(\bar{q}_p \gamma^\mu q_r)$
$Q_{\varphi B}$	$\varphi^\dagger \varphi B_{\mu\nu} B^{\mu\nu}$	Q_{uB}	$(\bar{q}_p \sigma^{\mu\nu} u_r) \tilde{\varphi} B_{\mu\nu}$	$Q_{\varphi q}^{(3)}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu^I \varphi)(\bar{q}_p \tau^I \gamma^\mu q_r)$
$Q_{\varphi \tilde{B}}$	$\varphi^\dagger \varphi \tilde{B}_{\mu\nu} B^{\mu\nu}$	Q_{dG}	$(\bar{q}_p \sigma^{\mu\nu} T^A d_r) \varphi G_{\mu\nu}^A$	$Q_{\varphi u}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu \varphi)(\bar{u}_p \gamma^\mu u_r)$
$Q_{\varphi WB}$	$\varphi^\dagger \tau^I \varphi W_{\mu\nu}^I B^{\mu\nu}$	Q_{dW}	$(\bar{q}_p \sigma^{\mu\nu} d_r) \tau^I \varphi W_{\mu\nu}^I$	$Q_{\varphi d}$	$(\varphi^\dagger i \overleftrightarrow{D}_\mu \varphi)(\bar{d}_p \gamma^\mu d_r)$
$Q_{\varphi \tilde{W}B}$	$\varphi^\dagger \tau^I \varphi \tilde{W}_{\mu\nu}^I B^{\mu\nu}$	Q_{dB}	$(\bar{q}_p \sigma^{\mu\nu} d_r) \varphi B_{\mu\nu}$	$Q_{\varphi ud}$	$i(\tilde{\varphi}^\dagger D_\mu \varphi)(\bar{u}_p \gamma^\mu d_r)$

Table 2: Dimension-six operators other than the four-fermion ones.

What is SMEFT?

$\dim 6, n_g = 1$

Grzadkowski, Iskrzynski, Misiak, and Rosiek, arXiv: 1008.4884

X^3		φ^6 and $\varphi^4 D^2$		$\psi^2 \varphi^3$	
Q_G	$f^{ABC} G_\mu^{A\nu} G_\nu^{B\rho} G_\rho^{C\mu}$	Q_φ	$(\varphi^\dagger \varphi)^3$	$Q_{e\varphi}$	$(\varphi^\dagger \varphi)(\bar{l}_p e_r \varphi)$
$Q_{\tilde{G}}$	$f^{ABC} \tilde{G}_\mu^{A\nu} G_\nu^{B\rho} G_\rho^{C\mu}$	$Q_{\varphi \square}$	$(\varphi^\dagger \varphi) \square (\varphi^\dagger \varphi)$	\cap	$(\varphi^\dagger \varphi)(\bar{\ell}_{\bar{p}} e_r \varphi)$
Q_W	$\varepsilon^{IJK} W_\mu^{I\nu} W_\nu^{J\rho} W_\rho^{K\mu}$	$Q_{\varphi D}$	$(\varphi^\dagger D^\mu \varphi)$		
$Q_{\widetilde{W}}$	$\varepsilon^{IJK} \widetilde{W}_\mu^{I\nu} W_\nu^{J\rho} W_\rho^{K\mu}$				
$X^2 \varphi^2$		$\psi^2 X$		$(\bar{L}L)(\bar{L}L)$	
$Q_{\varphi G}$	$\varphi^\dagger \varphi G_{\mu\nu}^A G^{A\mu\nu}$	Q_{eW}	$(\bar{l}_p \sigma^{\mu\nu})$	Q_{ll}	$(\bar{l}_p \gamma_\mu l_r)(\bar{l}_s \gamma^\mu l_t)$
$Q_{\varphi \tilde{G}}$	$\varphi^\dagger \varphi \tilde{G}_{\mu\nu}^A G^{A\mu\nu}$	Q_{eB}	$(\bar{l}_p \sigma^\mu)$	$Q_{qq}^{(1)}$	$(\bar{q}_p \gamma_\mu q_r)(\bar{q}_s \gamma^\mu q_t)$
$Q_{\varphi W}$	$\varphi^\dagger \varphi W_{\mu\nu}^I W^{I\mu\nu}$	Q_{uG}	$(\bar{q}_p \sigma^{\mu\nu})$	$Q_{qq}^{(3)}$	$(\bar{q}_p \gamma_\mu \tau^I q_r)(\bar{q}_s \gamma^\mu \tau^I q_t)$
$Q_{\varphi \tilde{W}}$	$\varphi^\dagger \varphi \widetilde{W}_{\mu\nu}^I W^{I\mu\nu}$	Q_{uW}	$(\bar{q}_p \sigma^{\mu\nu})$	$Q_{lq}^{(1)}$	$(\bar{l}_p \gamma_\mu l_r)(\bar{q}_s \gamma^\mu q_t)$
$Q_{\varphi B}$	$\varphi^\dagger \varphi B_{\mu\nu} B^{\mu\nu}$	Q_{uB}	$(\bar{q}_p \sigma^\mu)$	$Q_{lq}^{(3)}$	$(\bar{l}_p \gamma_\mu \tau^I l_r)(\bar{q}_s \gamma^\mu \tau^I q_t)$
$Q_{\varphi \tilde{B}}$	$\varphi^\dagger \varphi \tilde{B}_{\mu\nu} B^{\mu\nu}$	Q_{dG}	$(\bar{q}_p \sigma^{\mu\nu})$		
$Q_{\varphi WB}$	$\varphi^\dagger \tau^I \varphi W_{\mu\nu}^I B^{\mu\nu}$	Q_{dW}	$(\bar{q}_p \sigma^{\mu\nu})$		
$Q_{\varphi \tilde{W}B}$	$\varphi^\dagger \tau^I \varphi \widetilde{W}_{\mu\nu}^I B^{\mu\nu}$	Q_{dB}	$(\bar{q}_p \sigma^\mu)$		
$(\bar{L}R)(\bar{R}L)$ and $(\bar{L}R)(\bar{L}R)$		B-violating			
Q_{ledq}	$(\bar{l}_p^j e_r)(\bar{d}_s q_t^j)$	Q_{duq}			$\varepsilon^{\alpha\beta\gamma} \varepsilon_{jk} [(d_p^\alpha)^T C u_r^\beta] [(q_s^\gamma)^T C l_t^k]$
$Q_{quqd}^{(1)}$	$(\bar{q}_p^j u_r) \varepsilon_{jk} (\bar{q}_s^k d_t)$	Q_{qqu}			$\varepsilon^{\alpha\beta\gamma} \varepsilon_{jk} [(q_p^\alpha)^T C q_r^{\beta k}] [(u_s^\gamma)^T C e_t]$
$Q_{quqd}^{(8)}$	$(\bar{q}_p^j T^A u_r) \varepsilon_{jk} (\bar{q}_s^k T^A d_t)$	Q_{qqq}			$\varepsilon^{\alpha\beta\gamma} \varepsilon_{jn} \varepsilon_{km} [(q_p^\alpha)^T C q_r^{\beta k}] [(q_s^\gamma)^T C l_t^n]$
$Q_{lequ}^{(1)}$	$(\bar{l}_p^j e_r) \varepsilon_{jk} (\bar{q}_s^k u_t)$	Q_{duu}			$\varepsilon^{\alpha\beta\gamma} [(d_p^\alpha)^T C u_r^\beta] [(u_s^\gamma)^T C e_t]$
$Q_{lequ}^{(3)}$	$(\bar{l}_p^j \sigma_{\mu\nu} e_r) \varepsilon_{jk} (\bar{q}_s^k \sigma^{\mu\nu} u_t)$				

Table 2: Dimension-six operators.

Table 3: Four-fermion operators.

SMEFT

➤ dim 6, $n_g = 1$	1986	Buchmuller and Wyler Nucl. Phys. B 268 (1986) 621	80
	2010	Grzadkowski, Iskrzynski, Misiak, and Rosiek arXiv: 1008.4884	59 + 5
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Hilbert Series

➤ Gauge invariants

Benvenuti, Feng, Hanany,
and He, arXiv: hep-th/0608050

Feng, Hanany, and He,
hep-th/0701063

Gray, Hanany, He, Jejjala,
and Mekareeya, arXiv: 0803.4257

➤ Flavor invariants

Jenkins and Manohar,
arXiv: 0907.4763

Hanany, Jenkins, Manohar,
and Torri, arXiv: 1010.3161

➤ SMEFT

Lehman and Martin,
arXiv: 1503.07537, 1510.00372

Henning, **XL**, Melia, and Murayama,
arXiv: 1507.07240, 1512.03433, 1706.08520

➤ Mesonic QCD Chiral Lagrangian

Graf, Henning, **XL**, Melia,
and Murayama, arXiv: 2009.01239

➤ NRQED and HQET

Kobach and Pal, arXiv: 1704.00008

What is SMEFT?

➤ Operator Redundancies:

- Group identities
- Integration by Part
- Equation of Motion

$$R_\phi = \begin{pmatrix} \phi \\ D_{\mu_1}\phi \\ D_{\{\mu_1}D_{\mu_2\}}\phi \\ D_{\{\mu_1}D_{\mu_2}D_{\mu_3\}}\phi \\ \vdots \end{pmatrix} \quad \phi \in \{H, q, u, d, l, e, G_{\mu\nu}^A, W_{\mu\nu}^a, B_{\mu\nu} \}$$

traceless symmetric
EOM removed

A Representation of
Gauge \otimes Conformal group

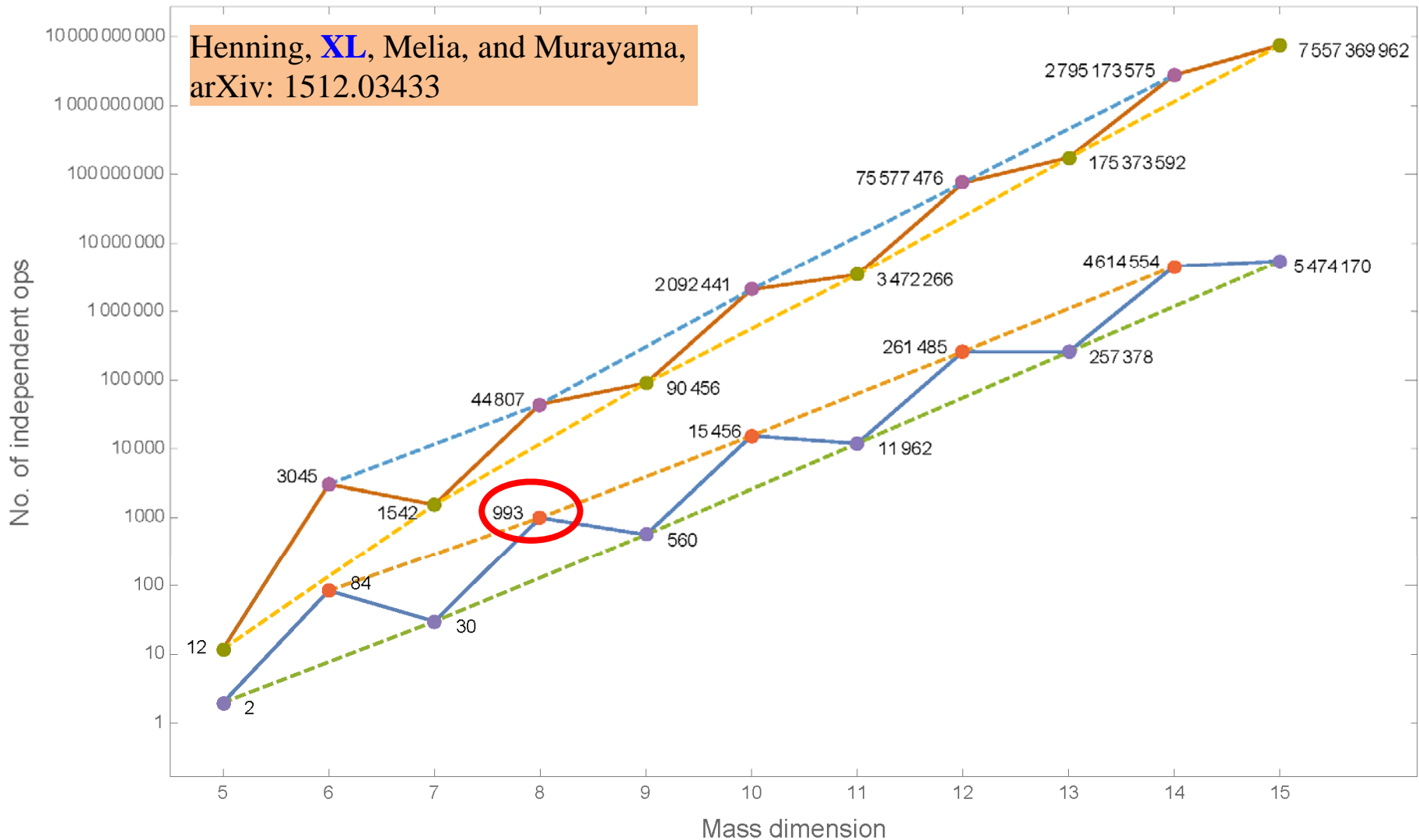
$$\{\mathcal{O}_i\} = \bigotimes_\phi R_\phi$$

- Gauge singlets
 - Conformal scalars and primaries

Operator Basis

What is SMEFT?

Number of SMEFT operators



993 dim-8 operators for $n_g = 1$

993 dim-8 operator

$$\begin{aligned}
& 2^*L^2*2*Ld^2*t^2 + 2^*ee^*ed*L^*Ld*t^2 + ee^*ed*2^*t^2 + 2^*d^*dd*L^*Ld*t^2 + 2^* \\
& d^*dd*ee^*ed*t^2 + 2^*d^2*2*dd^2*t^2 + ud^2*2*dd^2*t^2 + 2*u^*ud^*L^*Ld*t^2 + 2*u^* \\
& *ud^*ee^*ed*t^2 + 4*u^*ud^*d^*dd^2*t^2 + u^2*2*d^*ee^*t^2 + 2^*u^*u^2*dd^2*t^2 + 2*Qd^* \\
& dd^*ee^*L^*t^2 + 3*Qd^*ud^*ed*L^*t^2 + 2^*Qd^*u^*d^*Ld*t^2 + 3*Qd^*2*ud^*dd^*t^2 + \\
& Qd^2*2*u^*ee^*t^2 + Qd^3*L^*t^2 + 2^*Qd^*ed^*Ld*t^2 + 2^*Qd^*ud^*dd^*L^*t^2 + 3*Qd^*u^* \\
& ee^*L^*t^2 + 4*Qd^*L^*Ld*t^2 + 2^*Qd^*ee^*d^*t^2 + 4*Qd^*d^*dd^*t^2 + 4*Qd^* \\
& *u^*ud^*t^2 + 2*Qd^*ed^*t^2 + 3*Qd^*u^*d^*t^2 + 4*Qd^*2*Qd^*2*t^2 + Qd^3*L^*t^2 \\
& + Wr^*L^*2*Ld^2 + Wr^*ee^*ed*L^*Ld + Wr^*d^*dd^*L^*Ld + Wr^*u^*ud^*L^*Ld + Wr^*Qd^*dd^* \\
& ee^*L^*L + 3*Wr^*Qd^*ud^*ed^*Ld + Wr^*Qd^*u^*d^*Ld + 3*Wr^*Qd^*2*ud^*dd + Wr^*Qd^*2*ud^*ee^* \\
& + 2*Wr^*Qd^3*Ld + Wr^*Qd^*ed^*Ld + Wr^*Qd^*ud^*dd^*L + 3*Wr^*Qd^*L^*Ld + Wr^*Qd^* \\
& *ee^*ed + 2*Wr^*Qd^*d^*dd + 2*Wr^*Qd^*u^*ud + 2*Wr^*Qd^*2*Qd^*2 + Wr^*2*L^*Ld*t^2 \\
& + Wr^*2*Qd^*t^2 + 2*Wr^*4 + WL^*L^*2*Ld^2 + WL^*ee^*ed*L^*Ld + WL^*d^*dd^*L^*Ld + \\
& WL^*u^*ud^*L^*Ld + WL^*Qd^*dd^*L^*Ld + WL^*Qd^*u^*d^*Ld + WL^*Qd^*ed^*L^*Ld + WL^*Qd^*ud^*dd^* \\
& L + 3*WL^*Qd^*u^*ee^*L + 3*WL^*Qd^*L^*Ld + WL^*Qd^*ee^*ed + 2*WL^*Qd^*dd^*dd + 2* \\
& WL^*Qd^*u^*ud + WL^*Qd^*2*ud^*ed + 3*WL^*Qd^*2*u^*d + 2*WL^*Qd^*2*Qd^*2 + 2*WL^*Qd^3*L^* \\
& + 2*WL^*Wr^*L^*Ld*t^2 + WL^*Wr^*ee^*ed^*t + WL^*Wr^*d^*dd^*t + WL^*Wr^*u^*ud^*t + 2*WL^* \\
& Wr^*Qd^*t^2 + WL^*L^*2*L^*Ld^t + WL^*2*Qd^*t^2 + 2*WL^*2*Wr^*2 + 2*WL^*4 + Gr^*d^*dd^*L^* \\
& *Ld + Gr^*d^*dd^*ee^*ed + Gr^*d^2*2*dd^2 + 3*Gr^*ud^2*2*dd^*ed + Gr^*u^*ud^*L^*Ld + Gr^* \\
& u^*ud^*ee^*ed + 4*Gr^*u^*ud^*d^*dd + Gr^*u^*u^2*ud^*2 + Gr^*Qd^*dd^*ee^*L + 3*Gr^*Qd^*ud^* \\
& ed^*Ld + 2*Gr^*Qd^*u^*d^*Ld + 6*Gr^*Qd^2*2*ud^*dd + Gr^*Qd^2*2*u^*ee^* + 2*Gr^*Qd^3*L^* \\
& + Gr^*Qd^*ed^*Ld + 2*Gr^*Qd^*ud^*dd^*L + 2*Gr^*Qd^*L^*Ld + Gr^*Qd^*ee^*ed + 4*Gr^* \\
& *Qd^*dd^*dd + 4*Gr^*Qd^*u^*ud + Gr^*Qd^*2*ud^*ed + 2*Gr^*Qd^*2*Qd^*2 + Gr^*Wr^*Qd^* \\
& t + Gr^*WL^*Qd^*t^2 + Gr^*2*d^*dd^*t + Gr^*2*u^*ud^*t + Gr^*2*Qd^*t^2 + 2*Gr^*2*Wr^*2 \\
& + Gr^*2*WL^*2 + 3*Gr^*4 + Gl^*d^*dd^*L^*Ld + Gl^*d^*dd^*ee^*ed + Gl^*d^2*2*dd^2 + Gl^* \\
& u^*ud^*L^*Ld + Gl^*u^*ud^*ee^*ed + 4*Gl^*u^*ud^*d^*dd + 3*Gl^*u^*2*2*dd^*ee^* + Gl^*u^*2*ud^*2 \\
& + Gl^*Qd^*dd^*ee^*L + 2*Gl^*Qd^*u^*d^*Ld + Gl^*Qd^*2*u^*ee^* + Gl^*Qd^*ed^*Ld + 2*Gl^*Q^* \\
& *ud^*dd^*L + 3*Gl^*Qd^*u^*ee^*L + 2*Gl^*Qd^*L^*Ld + Gl^*Qd^*2*ud^*ee^*ed + 4*Gl^*Qd^*dd^* \\
& dd + 4*Gl^*Qd^*u^*ud + Gl^*Qd^*2*ud^*ed + 6*Gl^*Qd^*2*u^*d + 2*Gl^*Qd^*2*Qd^*2 + 2*Gl^* \\
& *Qd^3*L^*Ld + Gl^*Wr^*Qd^*t^2 + Gl^*WL^*Qd^*t^2 + Gl^*Gr^*L^*Ld^t + Gl^*Gr^*ee^*ed^*t + 3* \\
& Gl^*Gr^*d^*dd^*t + 3*Gl^*Gr^*u^*ud^*t + 3*Gl^*Gr^*Qd^*t^2 + Gl^*Gr^*WL^*Wr + Gl^*Gr^*2*dd^* \\
& t + Gl^*2*u^*ud^*t + Gl^*2*Qd^*t^2 + Gl^*2*Wr^*2 + 2*Gl^*2*WL^*2 + 3*Gl^*2*Gr^*2 \\
& + 3*Gl^*4 + Br^*ee^*ed^*L^*Ld + Br^*d^*dd^*L^*Ld + Br^*d^*dd^*ee^*ed + 2*Br^*ud^*2*dd^* \\
& ed + Br^*u^*ud^*L^*Ld + Br^*u^*ud^*ee^*ed + 2*Br^*u^*ud^*d^*dd + Br^*Qd^*dd^*ee^*L + 3* \\
& Br^*Qd^*ud^*ed^*Ld + Br^*Qd^*u^*d^*Ld + 3*Br^*Qd^*2*ud^*dd + Br^*Qd^*3*L^*Ld + Br^*Qd^*ed^* \\
& *Ld + Br^*Qd^*ud^*dd^*L + 2*Br^*Qd^*u^*Ld + Br^*Qd^*ee^*ed + 2*Br^*Qd^*d^*dd + 2* \\
& *Br^*Qd^*u^*ud + Br^*Qd^*2*ud^*ed + Br^*Wr^*L^*Ld^t + Br^*Wr^*Qd^*t^2 + Br^*WL^*L^*Ld^* \\
& t + Br^*WL^*Qd^*t^2 + Br^*Gr^*d^*dd^*t + Br^*Gr^*u^*ud^*t + Br^*Gr^*Qd^*t^2 + Br^*Gr^*3 \\
& + Br^*Gr^*2*dd^*t + Br^*Gr^*u^*ud^*t + Br^*Gr^*Qd^*t^2 + Br^*Gr^*2*Gr + 2*Br^*2*Wr^*2 \\
& + Br^*2*WL^*2 + 2*Br^*2*Gr^*2 + Br^*2*Gr^*2 + Br^*4 + Bl^*ee^*ed^*L^*Ld + Bl^*d^*dd^* \\
& L^*Ld + Bl^*d^*dd^*ee^*ed + Bl^*u^*ud^*L^*Ld + Bl^*u^*ud^*ee^*ed + 2*Bl^*u^*ud^*d^*dd + 2 \\
& *Bl^*u^*2*dd^*ee^* + Bl^*Qd^*dd^*ee^*L + Bl^*Qd^*u^*d^*Ld + Bl^*Qd^2*2*u^*ee^* + Bl^*Qd^*ed^* \\
& Ld + Bl^*Qd^*ud^*dd^*L + 3*Bl^*Qd^*u^*ee^*L + 2*Bl^*Qd^*Qd^*L^*Ld + Bl^*Qd^*ee^*ed + 2* \\
& Bl^*Qd^*dd^*dd + 2*Bl^*Qd^*Qd^*u^*ud + 3*Bl^*Qd^*2*u^*d + Bl^*Qd^3*L^*Ld + Bl^*Wr^*L^*Ld^* \\
& + Bl^*Wr^*Qd^*t^2 + Bl^*WL^*L^*Ld^t + Bl^*WL^*Qd^*t^2 + Bl^*Gr^*d^*dd^*t + Bl^*Gr^*u^* \\
& ud^*t + Bl^*Gr^*Qd^*t^2 + Bl^*Gr^*d^*dd^*t + Bl^*Gr^*u^*ud^*t + Bl^*Gr^*Qd^*Qd^*t^2 + Bl^*Gr^* \\
& *Gr^*2 + Bl^*Gr^*3 + Bl^*Br^*L^*Ld^t + Bl^*Br^*ee^*ed^*t + Bl^*Br^*d^*dd^*t + Bl^*Br^*u^* \\
& ud^*t + Bl^*Br^*Qd^*t^2 + Bl^*Br^*WL^*Wr + Bl^*Br^*Gr^*Gr + Bl^*2*Wr^*2 + 2*Bl^*2* \\
& WL^*2 + Bl^*2*Gr^*2 + 2*Bl^*2*Gr^*2 + Bl^*2*Br^*2 + Bl^*4 + 3*Hd^*ee^*L^*2*dd^*t + \\
& Hd^*ee^*2*ed^*L^*t + 3*Hd^*d^*dd^*ee^*L^*t + 3*Hd^*ud^*ed^*L^*t + 2*Hd^*ud^*2*dd^*L^*t \\
& + 2*Hd^*u^*d^*2*dd^*t + 3*Hd^*u^*ud^*ee^*L^*t + 6*Hd^*Qd^*ud^*L^*Ld^t + 3*Hd^*Qd^*ud^* \\
& ee^*ed^*t + 6*Hd^*Qd^*ud^*d^*dd^*t + 3*Hd^*Qd^*u^*d^*ee^*t + 3*Hd^*Qd^*ud^*2*2*t + 3*Hd^* \\
& *Qd^2*2*d^*Ld^t + Hd^*Qd^*3*ee^*t + 6*Hd^*Qd^*L^*Ld^t + 3*Hd^*Qd^*ee^*ed^*t + 3*Hd^* \\
& Qd^*2*2*d^*dd^*t + 2*Hd^*Qd^*ud^*2*ed^*t + 6*Hd^*Qd^*ud^*d^*t + 6*Hd^*Qd^*2*Qd^*t^2 + 6* \\
& Hd^*Qd^*Qd^*2*ud^*t + 3*Hd^*Qd^*2*ud^*L^*t + 6*Hd^*Qd^*2*Qd^*d^*t + Hd^*Wr^*ee^*L^*t + 2* \\
& Hd^*Wr^*Qd^*ud^*t + 2*Hd^*Wr^*L^*Ld^t + 2*Hd^*Wr^*2*ee^*L^* + 2*Hd^*Wr^*2*Qd^*ud + Hd^* \\
& Wr^*2*Qd^*t^2 + 2*Hd^*WL^*ee^*L^*t + Hd^*WL^*Qd^*ud^*t^2 + 2*Hd^*WL^*Qd^*t^2 + 2*Hd^* \\
& WL^*2*ee^*L^* + Hd^*WL^*2*Qd^*ud + 2*Hd^*WL^*2*Qd^*t^2 + 2*Hd^*Gr^*Qd^*ud^*t^2 + Hd^*Gr^* \\
& dt^2 + 2*Hd^*Gr^*Wr^*Qd^*ud + Hd^*Gr^*Wr^*Qd^*t^2 + Hd^*Gr^*2*ee^*L^* + 3*Hd^*Gr^*2*Qd^*ud^* \\
& + 2*Hd^*Gr^*2*Qd^*t^2 + Hd^*Gr^*Qd^*ud^*t^2 + 2*Hd^*Gr^*Qd^*d^*t^2 + Hd^*Gr^*WL^*Qd^*ud + \\
& 2*Hd^*Gr^*WL^*Qd^*t^2 + Hd^*Gr^*2*ee^*L^* + 2*Hd^*Gr^*2*Qd^*t^2 + 3*Hd^*Gr^*2*Qd^*ud^* + Hd^*Br^* \\
& ee^*L^*t + 2*Hd^*Br^*2*ud^*t^2 + Hd^*Br^*Qd^*ud^*t^2 + Hd^*Br^*2*Qd^*t^2 + Hd^*Br^*ee^*L^* + 2*Hd^*Br^*
\end{aligned}$$

$Wr^*Qd^*ud + Hd^*Br^*Wr^*Qd^*d + 2^*Hd^*Br^*Gr^*Qd^*ud + Hd^*Br^*Gr^*Qd^*d + Hd^*Br^{\wedge 2}*ee^*L +$
 $+ Hd^*Br^{\wedge 2}*Qd^*ud + Hd^*Br^{\wedge 2}*Qd^*d + 2^*Hd^*Bl^*ee^*L^*t^{\wedge 2} + Hd^*Bl^*Qd^*ud^*t^{\wedge 2} + 2^*$
 $Hd^*Bl^*Q^*d^*t^{\wedge 2} + 2^*Hd^*Bl^*WL^*ee^*L + Hd^*Bl^*WL^*Qd^*ud + 2^*Hd^*Bl^*WL^*Qd^*d + Hd^*$
 $*Bl^*GL^*Qd^*ud + 2^*Hd^*Bl^*Qd^*d + Hd^*Bl^{\wedge 2}*ee^*L + Hd^*Bl^{\wedge 2}*Qd^*ud + Hd^*Bl^{\wedge 2}*Q^*$
 $d + Hd^{\wedge 2}*ee^*L^{\wedge 2} + Hd^{\wedge 2}*ud^*d^*t^{\wedge 3} + Hd^{\wedge 2}*ud^*d^*L^*Ld + Hd^{\wedge 2}*Qd^*ud^*ee^*L + 2$
 $Hd^{\wedge 2}*Qd^{\wedge 2}*ud^{\wedge 2} + 2^*Hd^{\wedge 2}*Q^*d^*ee^*L + 2^*Hd^{\wedge 2}*Q^*Qd^*ud^*d + 2^*Hd^{\wedge 2}*Q^{\wedge 2}*d^{\wedge 2} +$
 $Hd^{\wedge 2}*W^*r^*ud^*d^*t + Hd^{\wedge 2}*WL^*ud^*d^*t + Hd^{\wedge 2}*Gr^*ud^*d^*t + Hd^{\wedge 2}*GL^*ud^*d^*t + Hd^{\wedge 2}$
 $*Br^*ud^*d^*t + Hd^{\wedge 2}*Bl^*ud^*d^*t + 3^*H^*ed^*L^*Ld^{\wedge 2}*t + H^*ee^*L^*d^{\wedge 2}*t + 3^*H^*d^*$
 $d^*d^*ed^*Ld^*t + 2^*H^*ud^*dd^*2*L^*t + 3^*H^*u^*dd^*ee^*L^*t + 3^*H^*u^*dd^*ed^*Ld^*t + 2^*H^*$
 $u^{\wedge 2}*d^*Ld^*t + 6^*H^*Qd^*dd^*L^*Ld^*t + 3^*H^*Qd^*dd^*ee^*ed^*t + 3^*H^*Qd^*dd^*dd^*2*t + 6^*$
 $H^*Qd^*u^*ud^*dd^*t + 2^*H^*Qd^*u^{\wedge 2}*ee^*t + 3^*H^*Qd^{\wedge 2}*u^*Ld^*t + 3^*H^*Q^*ud^*dd^*ed^*t +$
 $6^*H^*Q^*u^*L^*Ld^*t + 3^*H^*Q^*u^*ee^*ed^*t + 6^*H^*Q^*u^*d^*dd^*t + 3^*H^*Q^*u^{\wedge 2}*ud^*t + 6^*H^*$
 $*Q^*Qd^*ed^*Ld^*t + 6^*H^*Q^*Qd^{\wedge 2}*dd^*t + 3^*H^*Q^{\wedge 2}*d^*dd^*L^*t + 6^*H^*Q^{\wedge 2}*Qd^*u^*t + H^*$
 $*Q^{\wedge 3}*d^*t + 2^*H^*Wr^*ed^*Ld^{\wedge 2}*t + 2^*H^*Wr^*Qd^*dd^*t^{\wedge 2} + H^*Wr^*Q^*u^{\wedge 2} + 2^*H^*Wr^{\wedge 2}$
 $*ed^*Ld + 2^*H^*Wr^{\wedge 2}*Qd^*dd + H^*Wr^{\wedge 2}*Q^*u + H^*Wl^*ed^*Ld^*t^{\wedge 2} + H^*Wl^*Qd^*dd^*t^{\wedge 2}$
 $+ 2^*H^*Wl^*Q^*u^{\wedge 2} + H^*Wl^{\wedge 2}*ed^*Ld + H^*Wl^{\wedge 2}*Qd^*dd + 2^*H^*Wl^{\wedge 2}*Q^*u + 2^*H^*Gr^*$
 $*Qd^*dd^*t^{\wedge 2} + H^*Gr^*Q^*u^{\wedge 2} + 2^*H^*Gr^*Wr^*Qd^*dd + H^*Gr^*Wr^*Q^*u + H^*Gr^{\wedge 2}*ed^*Ld$
 $+ 3^*H^*Gr^{\wedge 2}*Qd^*dd + 2^*H^*Gr^{\wedge 2}*Q^*u + H^*Gl^*Qd^*dd^*t^{\wedge 2} + 2^*H^*Gl^*Q^*u^{\wedge 2} + H^*$
 $*Gl^*WL^*Qd^*dd + 2^*H^*Gl^*WL^*Q^*u + H^*Gl^*Ld^{\wedge 2}*ed^*Ld + 2^*H^*Gl^{\wedge 2}*Qd^*dd + 3^*H^*Gl^{\wedge 2}*Q^*$
 $u + 2^*H^*Br^*ed^*Ld^{\wedge 2} + 2^*H^*Br^*Qd^*dd^*t^{\wedge 2} + H^*Br^*Q^*u^{\wedge 2} + 2^*H^*Br^*Wr^*ed^*$
 $Ld + 2^*H^*Br^*Wr^*Qd^*dd + H^*Br^*Wr^*Q^*u + 2^*H^*Br^*Gr^*Qd^*dd + H^*Br^*Gr^*Q^*u + H^*$
 $Br^{\wedge 2}*ed^*Ld + H^*Br^{\wedge 2}*Qd^*dd + H^*Br^{\wedge 2}*Q^*u + H^*Bl^*ed^*Ld^*t^{\wedge 2} + H^*Bl^*Qd^*dd^*t^{\wedge 2}$
 $+ 2^*H^*Bl^*Q^*u^{\wedge 2} + H^*Bl^*WL^*ed^*Ld + H^*Bl^*WL^*Qd^*dd + 2^*H^*Bl^*WL^*Q^*u + H^*Bl^*$
 $*Gl^*Qd^*dd + 2^*H^*Bl^*GL^*Q^*u + H^*Bl^{\wedge 2}*ed^*Ld + H^*Bl^{\wedge 2}*Qd^*dd + H^*Bl^{\wedge 2}*Q^*u + 4$
 $*H^*Hd^*L^*Ld^*t^{\wedge 3} + 2^*H^*Hd^*L^{\wedge 2}*Ld^{\wedge 2} + 2^*H^*Hd^*ee^*ed^*t^{\wedge 3} + 2^*H^*Hd^*ee^*ed^*L^*Ld$
 $+ H^*Hd^*ee^*L^{\wedge 2} + 2^*H^*Hd^*d^*dd^*t^{\wedge 3} + 2^*H^*Hd^*d^*dd^*L^*Ld + H^*Hd^*d^*dd^*ee^*ed$
 $+ H^*Hd^*d^*dd^*L^{\wedge 2} + H^*Hd^*ud^*2*d^*dd^*ed + 2^*H^*Hd^*u^*ud^*t^{\wedge 3} + 2^*H^*Hd^*u^*ud^*L^*Ld$
 $+ H^*Hd^*u^*ud^*ee^*ed + 2^*H^*Hd^*u^*ud^*d^*dd + H^*Hd^*u^*2*d^*ee^* + H^*Hd^*u^*2*ud^{\wedge 2} +$
 $2^*H^*Hd^*Qd^*dd^*ee^*L + 4^*H^*Hd^*Qd^*dd^*ed^*Ld + 2^*H^*Hd^*Qd^*dd^*u^*Ld + 4^*H^*Hd^*Qd^*dd^*$
 $+ H^*Hd^*Qd^*dd + 2^*H^*Hd^*Q^*u^{\wedge 2} + H^*Hd^*Q^*u^{\wedge 2}*ed^*Ld + H^*Hd^*Q^*u^{\wedge 2}*ed^*t + 2^*H^*Hd^*Q^*$
 $*Qd^*dd^*t + 3^*H^*Hd^*Q^{\wedge 2}*Qd^{\wedge 2} + 2^*H^*Hd^*Q^{\wedge 3}*L + 6^*H^*Hd^*Wr^*L^*Ld^*t + 2^*H^*Hd^*Wr$
 $*ee^*ed^*t + 2^*H^*Hd^*Wr^*d^*dd^*t + 2^*H^*Hd^*Wr^*u^*ud^*t + 6^*H^*Hd^*Wr^*Qd^*u^*t + 2^*H^*$
 $Hd^*Wr^{\wedge 2}*t^{\wedge 2} + H^*Hd^*Wr^{\wedge 3} + 6^*H^*Hd^*WL^*L^*Ld^*t + 2^*H^*Hd^*WL^*ee^*ed^*t + 2^*H^*Hd^*$
 $WL^*d^*dd^*t + 2^*H^*Hd^*WL^*u^*ud^*t + 6^*H^*Hd^*WL^*Qd^*t + 2^*H^*Hd^*WL^*Wr^*t^{\wedge 2} + 2^*H^*$
 $*Hd^*WL^{\wedge 2}*t^{\wedge 2} + H^*Hd^*WL^{\wedge 3} + 2^*H^*Hd^*Gr^*d^*dd^*t + 2^*H^*Hd^*Gr^*u^*ud^*t + 4^*H^*Hd^*$
 $*Gr^*Qd^*t + H^*Hd^*Gr^{\wedge 2}*t^{\wedge 2} + H^*Hd^*Gr^{\wedge 3} + 2^*H^*Hd^*Gl^*d^*dd^*t + 2^*H^*Hd^*Gl^*u^*$
 $ud^*t + 4^*H^*Hd^*Gl^*Q^*Qd^*t + H^*Hd^*Gl^*Gr^*t^{\wedge 2} + 2^*H^*Hd^*Gl^{\wedge 2}*t^{\wedge 2} + H^*Hd^*Gl^{\wedge 3} + 4$
 $*H^*Hd^*Br^*L^*Ld^*t + 2^*H^*Hd^*Br^*ee^*ed^*t + 2^*H^*Hd^*Br^*d^*dd^*t + 2^*H^*Hd^*Br^*u^*ud^*$
 $t + 4^*H^*Hd^*Br^*Q^*d^*t + 2^*H^*Hd^*Br^*t^{\wedge 2} + H^*Hd^*Br^*Wr^{\wedge 2} + H^*Hd^*Br^*WL^*t^{\wedge 2}$
 $+ H^*Hd^*Br^{\wedge 2}*t^{\wedge 2} + 4^*H^*Hd^*Bl^*L^*Ld^*t + 2^*H^*Hd^*Bl^*ee^*ed^*t + 2^*H^*Hd^*Bl^*d^*dd$
 $+ 2^*H^*Hd^*Bl^*u^*ud^*t + 4^*H^*Hd^*Bl^*Q^*Qd^*t + H^*Hd^*Bl^*Wr^*t^{\wedge 2} + 2^*H^*Hd^*Bl^*WL$
 $+ H^*Hd^*WL^{\wedge 2} + H^*Hd^*Bl^*Br^*t^{\wedge 2} + H^*Hd^*Bl^{\wedge 2}*t^{\wedge 2} + 6^*H^*Hd^{\wedge 2}*ee^*L^*t^{\wedge 2} +$
 $6^*H^*Hd^{\wedge 2}*Qd^*ud^*t^{\wedge 2} + 6^*H^*Hd^{\wedge 2}*Q^*d^*t^{\wedge 2} + 2^*H^*Hd^{\wedge 2}*Wr^*Qd^*ud + 2^*H^*Hd^{\wedge 2}$
 $*WL^*ee^*L + 2^*H^*Hd^{\wedge 2}*WL^*Q^*d + H^*Hd^{\wedge 2}*Gr^*Qd^*ud + H^*Hd^{\wedge 2}*GL^*Q^*d + H^*Hd^{\wedge 2}*Br^*$
 $*Qd^*ud + H^*Hd^{\wedge 2}*Bl^*ee^*L + H^*Hd^{\wedge 2}*BL^*Q^*d + H^*Hd^{\wedge 2}*ud^*d^*t + H^{\wedge 2}*ed^*d^*Ld^{\wedge 2}$
 $+ H^{\wedge 2}*u^*dd^*t^{\wedge 3} + H^{\wedge 2}*u^*dd^*L^*Ld + 2^*H^{\wedge 2}*Qd^*dd^*ed^*Ld + 2^*H^{\wedge 2}*Qd^*dd^*t^{\wedge 2} +$
 $H^{\wedge 2}*Qd^*dd^*Ld + 2^*H^{\wedge 2}*Q^*Qd^*ud + 2^*H^{\wedge 2}*Q^{\wedge 2}*u^*u^{\wedge 2} + H^{\wedge 2}*Wr^*d^*dd^*t + H^{\wedge 2}*WL$
 $*u^*dd^*t + H^{\wedge 2}*Gr^*u^*dd^*t + H^{\wedge 2}*Gl^*u^*dd^*t + H^{\wedge 2}*Br^*u^*dd^*t + H^{\wedge 2}*Bl^*u^*dd^*t$
 $+ 6^*H^{\wedge 2}*Hd^*ed^*Ld^{\wedge 2} + 6^*H^{\wedge 2}*Hd^*Qd^*dd^*t^{\wedge 2} + 6^*H^{\wedge 2}*Hd^*Q^*u^*t^{\wedge 2} + 2^*H^{\wedge 2}*Hd^{\wedge 2}*Wr^{\wedge 2} +$
 $2^*H^{\wedge 2}*Hd^{\wedge 2}*WL^*t^{\wedge 2} + 2^*H^{\wedge 2}*Hd^{\wedge 2}*WL^{\wedge 2} + H^{\wedge 2}*Hd^{\wedge 2}*Gr^{\wedge 2} + H^{\wedge 2}*Hd^{\wedge 2}*GL^{\wedge 2} +$
 $H^{\wedge 2}*Hd^{\wedge 2}*Br^*t^{\wedge 2} + H^{\wedge 2}*Hd^{\wedge 2}*Br^*Wr + H^{\wedge 2}*Hd^{\wedge 2}*Br^{\wedge 2} + H^{\wedge 2}*Hd^{\wedge 2}*BL^*t^{\wedge 2} + H^{\wedge 2}$
 $*Hd^{\wedge 2}*BL^*WL + H^{\wedge 2}*Hd^{\wedge 2}*B1^{\wedge 2} + H^{\wedge 2}*Hd^{\wedge 3}*ee^*L + H^{\wedge 2}*Hd^{\wedge 3}*Qd^*ud + H^{\wedge 2}*Hd^{\wedge 3}$
 $*Q^*d + H^{\wedge 3}*Hd^*u^*dd^*t + H^{\wedge 3}*Hd^{\wedge 2}*ed^*Ld + H^{\wedge 3}*Hd^{\wedge 2}*Qd^*dd + H^{\wedge 3}*Hd^{\wedge 2}*Q^*u + 2$
 $*H^{\wedge 3}*Hd^{\wedge 3}*t^{\wedge 2} + H^{\wedge 4}*Hd^{\wedge 4};$

993 dim-8 operators for $n_g = 1$

995 dim-8 operator

```

f =
2^L*2^Ld^2*t^2 + 2^ee*ed*L*Ld*t^2 + ee*d^2*ed*L*Ld*t^2 + 2^d*dd*L*Ld*t^2 + 2^*
d*dd*ee*ed*t^2 + 2*d^2*dd^2*2*t^2 + ud^2*2*dd*ed*t^2 + 2*u*ud*L*Ld*t^2 + 2*u*
*ud*ee*ed*t^2 + 4*u*ud*d*dd*t^2 + u*2*dd*ee*t^2 + 2*u*2*ud*2*t^2 + 2*ud*
dd*ee*L*t^2 + 3*Qd*ud*ed*Ld*t^2 + 2*0d*u*d*Ld*t^2 + 3*Qd*2*ud*dd*t^2 +
Qd*2*u*ee*t^2 + Qd*3*Ld*t^2 + 2*Q*d*ed*Ld*t^2 + 2*Q*ud*dd*L*t^2 + 3*Q*u*_
ee*L*t^2 + 4*Q*Qd*L*Ld*t^2 + 2*Q*Qd*ee*ed*t^2 + 4*Q*Qd*d*dd*t^2 + 4*Q*Qd*
*u*ud*t^2 + Q*2*ud*ed*t^2 + 3*Q*2*ud*u*d*t^2 + 4*Q*2*Qd*2*t^2 + Q*3*L*t^2 +
Wr*L*Ld*2 + Wr*ee*ed*L*Ld + Wr*d*dd*L*Ld + Wr*u*ud*L*Ld + Wr*Qd*dd*
ee*L + 3*Wr*Qd*ud*ed*Ld + Wr*u*ud*t^2 + 3*Wr*Qd*2*ud*dd + Wr*Qd*2*ud*ee*
+ 2*Wr*Qd*3*Ld + Wr*Q*Qd*ed*Ld + Wr*Q*ud*dd*L + 3*Wr*Q*Qd*L*Ld + Wr*Q*Qd*
*ee*ed + 2*Wr*Q*Qd*d*dd + 2*Wr*Q*Qd*u*ud + 2*Wr*Q*2*Qd*2 + Wr*2*L*Ld*t +
Wr*2*Q*Qd*t + 2*Wr^4 + WL*L*2*Ld*2 + WL*ee*ed*L*Ld + WL*d*dd*L*Ld +

```

$Wr^*Qd^*ud + Hd^*Br^*Wr^*Qd + 2^*Hd^*Br^*Gr^*Qd^*ud + Hd^*Br^*Gr^*Qd + Hd^*Br^2*ee^*L$
 $+ Hd^*Br^2*Qd^*ud + Hd^*Br^2*Qd + 2^*Hd^*Bl^*ee^*L^*t^2 + Hd^*Bl^*Qd^*ud^*t^2 + 2^*$
 $Hd^*Bl^*Q^*d^*t^2 + 2^*Hd^*Bl^*Wl^*ee^*L + Hd^*Bl^*Wl^*Qd^*ud + 2^*Hd^*Bl^*Wl^*Qd + Hd^*$
 $*Bl^*Gl^*Qd^*ud + 2^*Hd^*Bl^*Gl^*Qd + Hd^*Bl^2*ee^*L + Hd^*Bl^2*ee^*L^*d + Hd^*Bl^2*Q^*$
 $d + Hd^2*ee^*L^*t^2 + Hd^2*t^2*ud^*d^*t^3 + Hd^2*ud^*d^*L^*Ld + Hd^2*Qd^*ud^*ee^*L + 2$
 $*Hd^2*Qd^2*ud^2 + 2^*Hd^2*Q^*d^*ee^*L + 2^*Hd^2*Q^*Qd^*ud^*d + 2^*Hd^2*Q^*d^2*d^2 +$
 $Hd^2*Wr^*ud^*d^*t + Hd^2*Wl^*ud^*d^*t + Hd^2*Gr^*ud^*d^*t + Hd^2*Gl^*ud^*d^*t + Hd^2$
 $*Br^*ud^*d^*t + Hd^2*Bl^*ud^*d^*t + 3^*H^*ed^*L^*Ld^*t^2 + H^*ee^*ed^*t^2 + 3^*H^*d^*$
 $dd^*ed^*Ld^*t + 2^*H^*ud^*dd^2*2^*L^*t + 3^*H^*u^*dd^*ee^*L^*t + 3^*H^*u^*ud^*ed^*Ld^*t + 2^*H^*$
 $u^*2^*d^*Ld^*t + 6^*H^*Qd^*dd^*Ld^*t + 3^*Qd^*dd^*ee^*ed^*t + 3^*H^*Qd^*dd^*dd^2*t^2 + 6^*$
 $H^*Qd^*ud^*dd^*t + 2^*H^*Qd^*u^2*2^*ee^*t + 3^*H^*Qd^2*u^*Ld^*t + 3^*H^*Q*ud^*dd^*ed^*t +$
 $6^*H^*Q*u^*L^*Ld^*t + 3^*H^*Q*u^*ee^*ed^*t + 6^*H^*Q*u^*d^*dd^*t + 3^*H^*Q*u^2*ud^*t + 6^*H$
 $*Q^*Qd^*ed^*Ld^*t + 6^*H^*Q^*Qd^2*dd^*t + 3^*H^*Q^*2*dd^*L^*t + 6^*H^*Q^2*Qd^*u^*t + H^*$

```

f =
2*L^2*Ld^2*t^2 + 2*ee*ed*L*Ld*t^2 + ee^2*ed^2*t^2
d*dd*ee*ed*t^2 + 2*d^2*dd^2*t^2 + ud^2*dd*ed*t^2
*ud*ee*ed*t^2 + 4*u*ud*d*dd*t^2 + u^2*d*ee*t^2 +
dd*ee*L*t^2 + 3*Qd*ud*ed*Ld*t^2 + 2*Qd*u*d*Ld*t^2
Qd^2*u*ee*t^2 + Qd^3*Ld*t^2 + 2*Q*d*ed*Ld*t^2 + 2
ee*L*t^2 + 4*Q*Qd*L*Ld*t^2 + 2*Q*Qd*ee*ed*t^2 + 4
*u*ud*t^2 + Q^2*ud*ed*t^2 + 3*Q^2*u*d*t^2 + 4*Q^2
+ Wr*L^2*Ld^2 + Wr*ee*ed*L*Ld + Wr*d*dd*L*Ld + W
ee*L + 3*Wr*Qd*ud*ed*Ld + Wr*Qd*u*d*Ld + 3*Wr*Qd*

```

SMEFT dim-6 Operator Basis

➤ Warsaw basis

- 80 operators

Buchmuller and Wyler,
Nucl. Phys. B 268 (1986) 621.

- 59 independent operators

arXiv: 1008.4884
Grzadkowski, Iskrzynski,
Misiak, and Rosiek,

- 2499 couplings RG running

arXiv: 1308.2627
arXiv: 1310.4838
[arXiv: 1312.2014](#)
[Alonso](#), Jenkins, Manohar, and Trott

➤ SILH basis

Giudice, Grojean, Pomarol,
and Rattazzi, arXiv: hep-ph/0703164

Elias-Miro, Espinosa, Masso,
and Pomarol, arXiv: 1308.1879

Pomarol and Riva, arXiv: 1308.2803

➤ HISZ basis

Hagiwara, Ishihara, Szalapski, and
Zeppenfeld, Phys.Rev. **D 48**, 2182 (1993)

➤ EGGM basis

Elias-Miro, Grojean, Gupta,
and Marzocca, arXiv: 1312.2928

Higher dim Operator Basis

- SMEFT dim-7 Lehman, arXiv: 1410.4193
 Liao and Ma, arXiv: 1607.07309
- SMEFT dim-8 Li, Ren, Shu, Xiao, Yu and Zhen, arXiv: 2005.00008
 Murphy, arXiv: 2005.00059
- SMEFT dim-9 Liao and Ma, arXiv: 2007.08125

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 Murphy, arXiv: 2005.00059
- SMEFT dim-9 Liao and Ma, arXiv: 2007.08125
- ν SMEFT (with right-handed neutrino)
 - dim-6 del Aguila, Bar-Shalom, Soni, and Wudka, arXiv: 0806.0876
 Aparici, Kim, Santamaria, and Wudka, arXiv: 0904.3244
 - dim-7 Bhattacharya and Wudka, arXiv: 1505.05264
 Liao and Ma, arXiv: 1612.04527
 - dim-8 and 9 Li, Ren, Xiao, Yu and Zhen, arXiv: 2105.09329

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

Outline



- Establishing the Framework: **What is SMEFT?**
 - non-renormalizable, defined with a truncation, operator basis
- Implementing the Framework: **How to use SMEFT?**
 - interpreting experimental limits
 - guide UV model building: Matching and Running
 - additional restrictions to reduce degrees of freedom
- Re-examining the Framework: **Is SMEFT enough?**
 - SMEFT / HEFT dichotomy
 - geometric picture for non-analyticities and unitarity violation
 - HEFT describes non-decoupling BSM physics

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

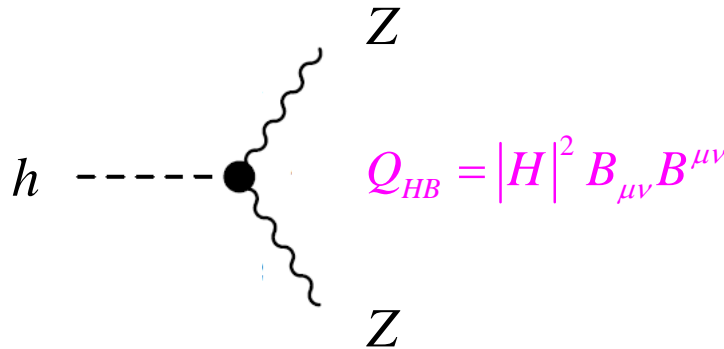
Outline

- Implementing the Framework: **How to use SMEFT?**
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How to use SMEFT?

$c_i(v) \Rightarrow$ weak scale observables

e.g. Henning, [XL](#), and Murayama, arXiv: 1412.1837



$$\mathcal{A}_{hZZ^*} = r_h^{1/2} r_Z \left(\mathcal{A}_{hZZ^*}^{\text{SM}} + \mathcal{A}_{hZZ^*}^c \right) \quad \blacktriangleright \text{ Interference corrections}$$

$$\Gamma_{hZZ^*}(g_1, g_2, v, c_i) \quad \blacktriangleright \text{ Residue corrections}$$

$$\Gamma_{hZZ^*}(\alpha, G_F, m_Z, c_i) \quad \blacktriangleright \text{ Parametric corrections}$$

How to use SMEFT?

Global Fitting Results

Ellis, Madigan, Mimasu, Sanz, and You, arXiv: 2012.02779

SMEFT Coeff.	Individual			Marginalised		
	Best fit [$\Lambda = 1$ TeV]	95% CL range	Scale $\frac{\Lambda}{\sqrt{C}}$ [TeV]	Best fit [$\Lambda = 1$ TeV]	95% CL range	Scale $\frac{\Lambda}{\sqrt{C}}$ [TeV]
C_{HWB}	0.00	[-0.0043, +0.0026]	17.0	0.18	[-0.36, +0.73]	1.4
C_{HD}	-0.01	[-0.023, +0.0027]	8.8	-0.39	[-1.6, +0.81]	0.91
C_{ll}	0.01	[-0.005, +0.019]	9.2	-0.03	[-0.084, +0.02]	4.4
$C_{Hl}^{(3)}$	0.00	[-0.01, +0.003]	12.0	-0.03	[-0.13, +0.055]	3.3
$C_{Hl}^{(1)}$	0.00	[-0.0044, +0.013]	11.0	0.11	[-0.19, +0.41]	1.8
C_{He}	0.00	[-0.015, +0.0071]	9.6	0.19	[-0.41, +0.79]	1.3
$C_{Hq}^{(3)}$	0.00	[-0.017, +0.012]	8.3	-0.05	[-0.11, +0.012]	4.1
$C_{Hq}^{(1)}$	0.02	[-0.1, +0.14]	2.9	-0.04	[-0.27, +0.18]	2.1
C_{Hd}	-0.03	[-0.13, +0.071]	3.1	-0.39	[-0.91, +0.13]	1.4
C_{Hu}	0.00	[-0.075, +0.073]	3.7	-0.19	[-0.63, +0.25]	1.5
$C_{H\square}$	-0.27	[-1, +0.47]	1.2	-0.9	[-3, +1.2]	0.69
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C_{HB}	0.00	[-0.0034, +0.002]	19.0	0.07	[-0.09, +0.22]	2.5
χ^2	0.10	[-0.0071, +0.101]	0.00	0.15	[-0.11, +0.11]	0.00

$M \sim$ a few TeV

How to use SMEFT?

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$M \sim \text{a few TeV} < \sqrt{s} \sim 14 \text{ TeV} \Rightarrow \text{SMEFT validity at LHC?}$

Cohen, Doss, and XL, arXiv: 2110.XXXXXX

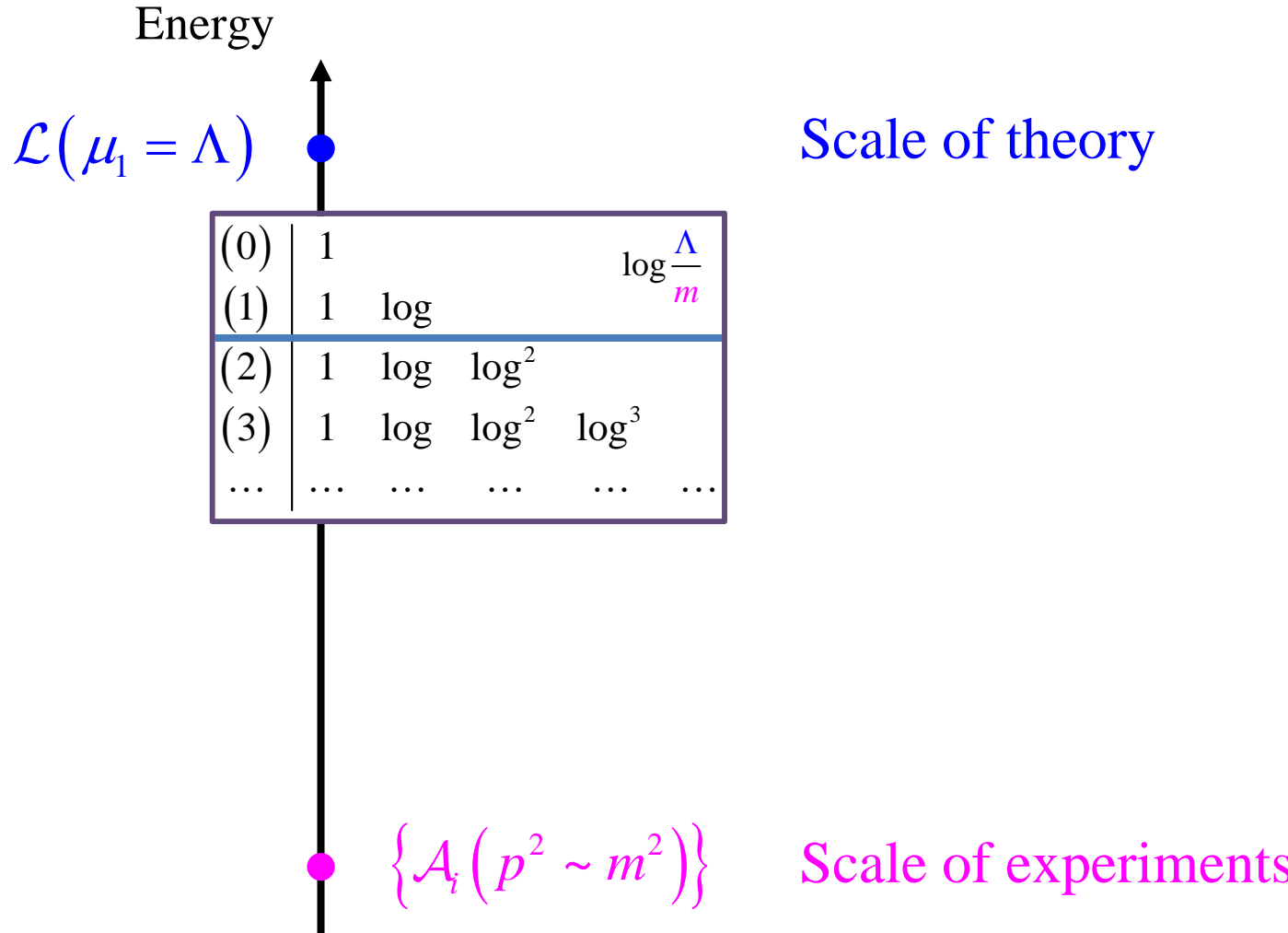
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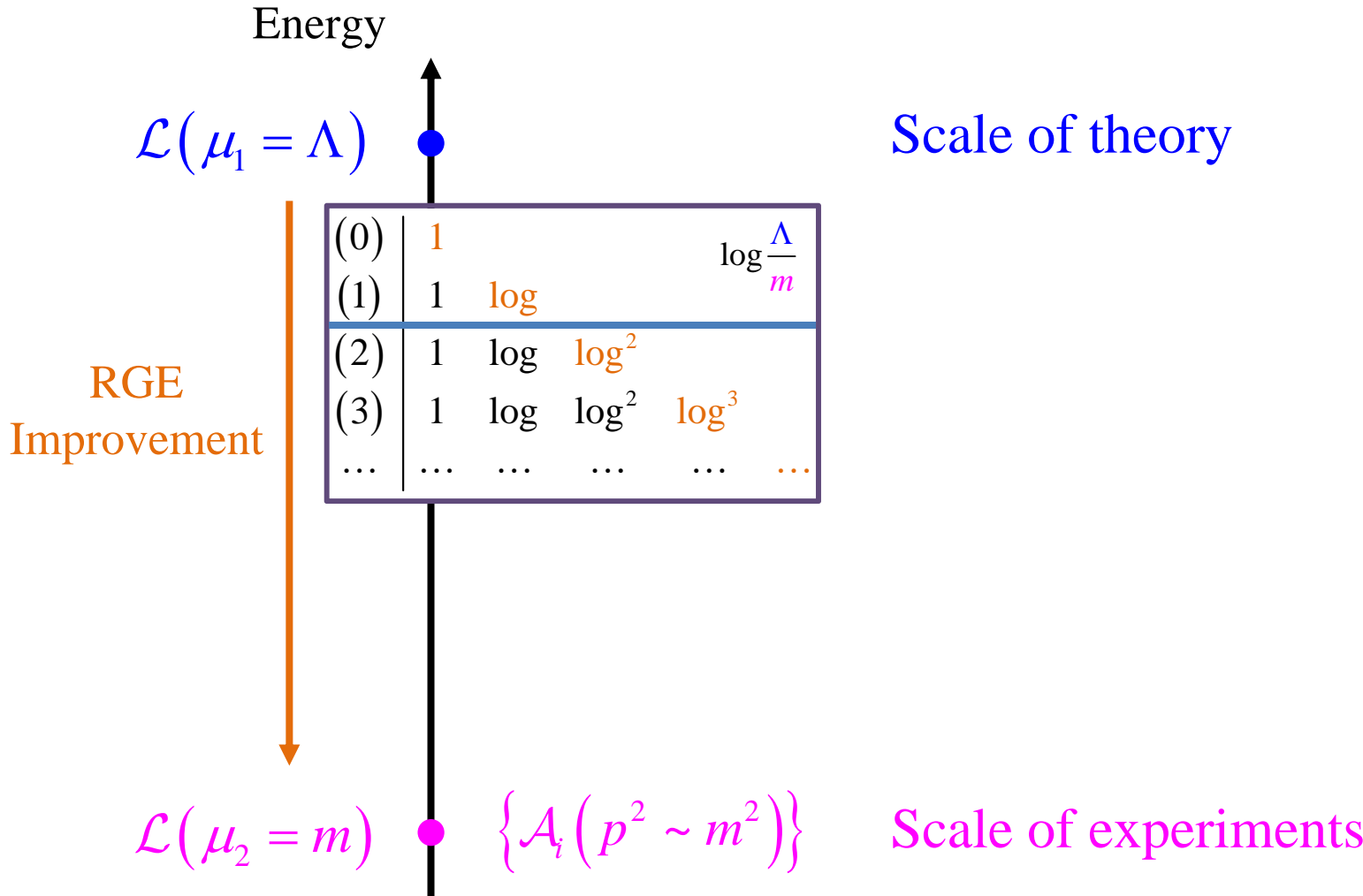
How to use SMEFT?

Matching and Running: systematically summing large logs



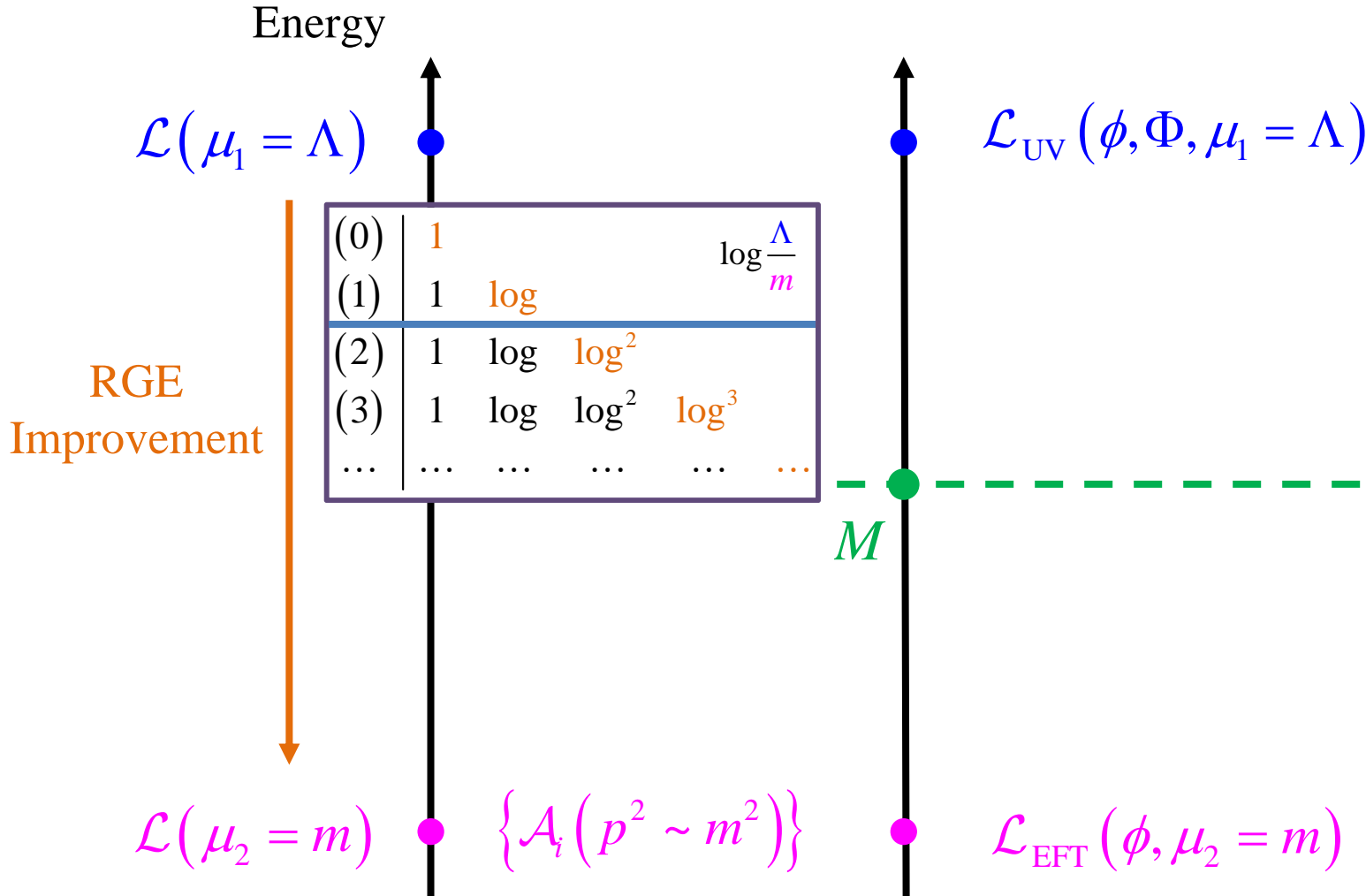
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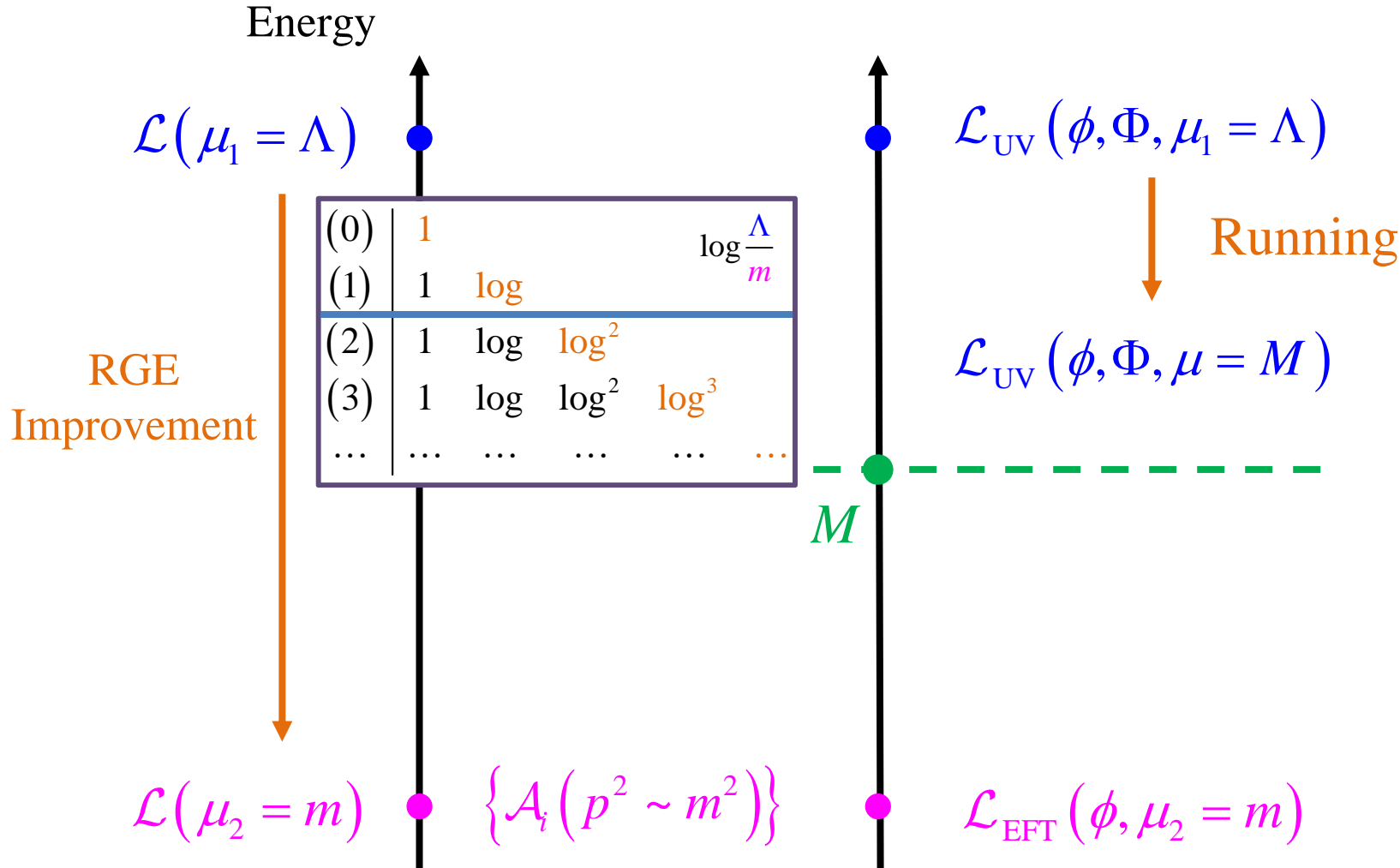
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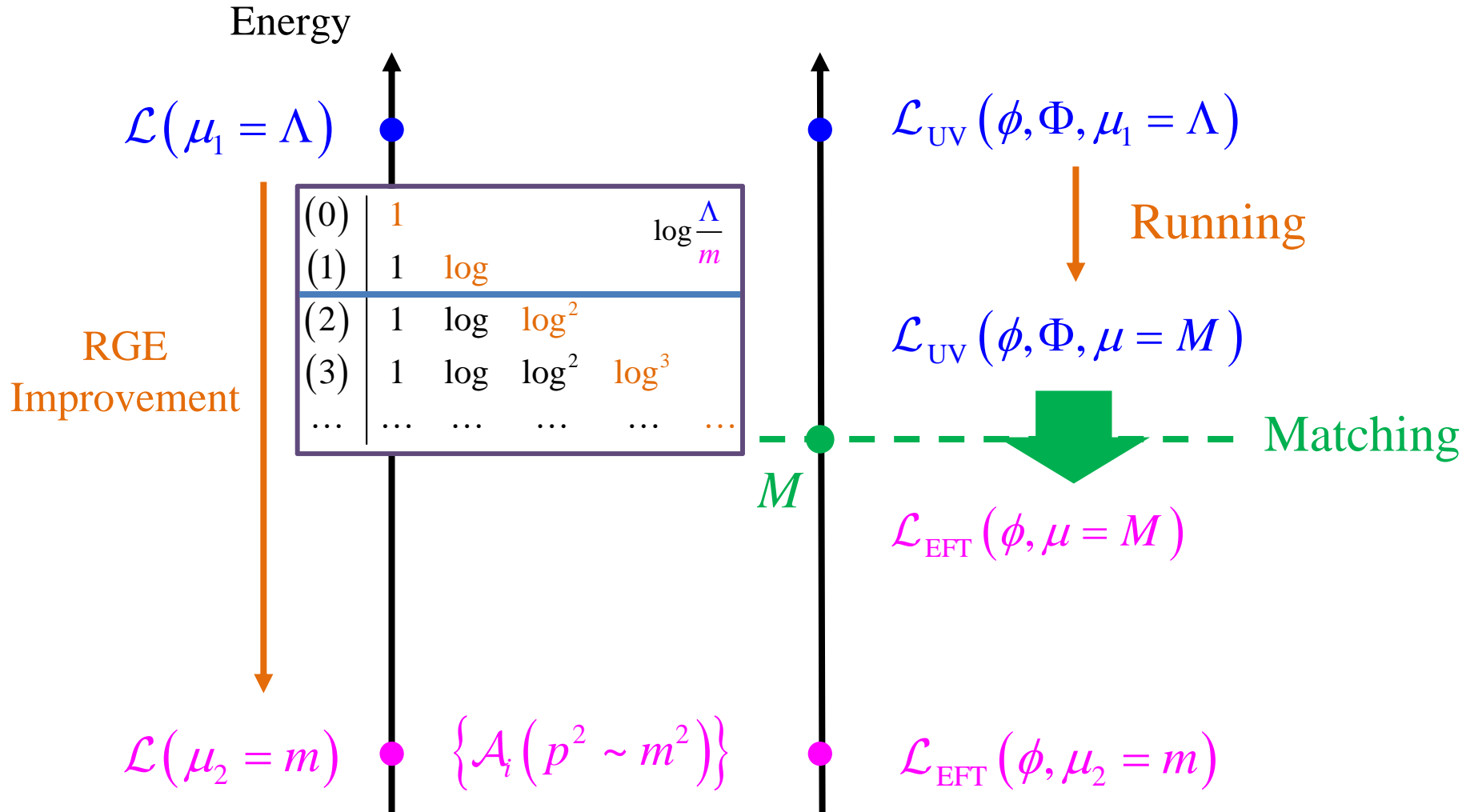
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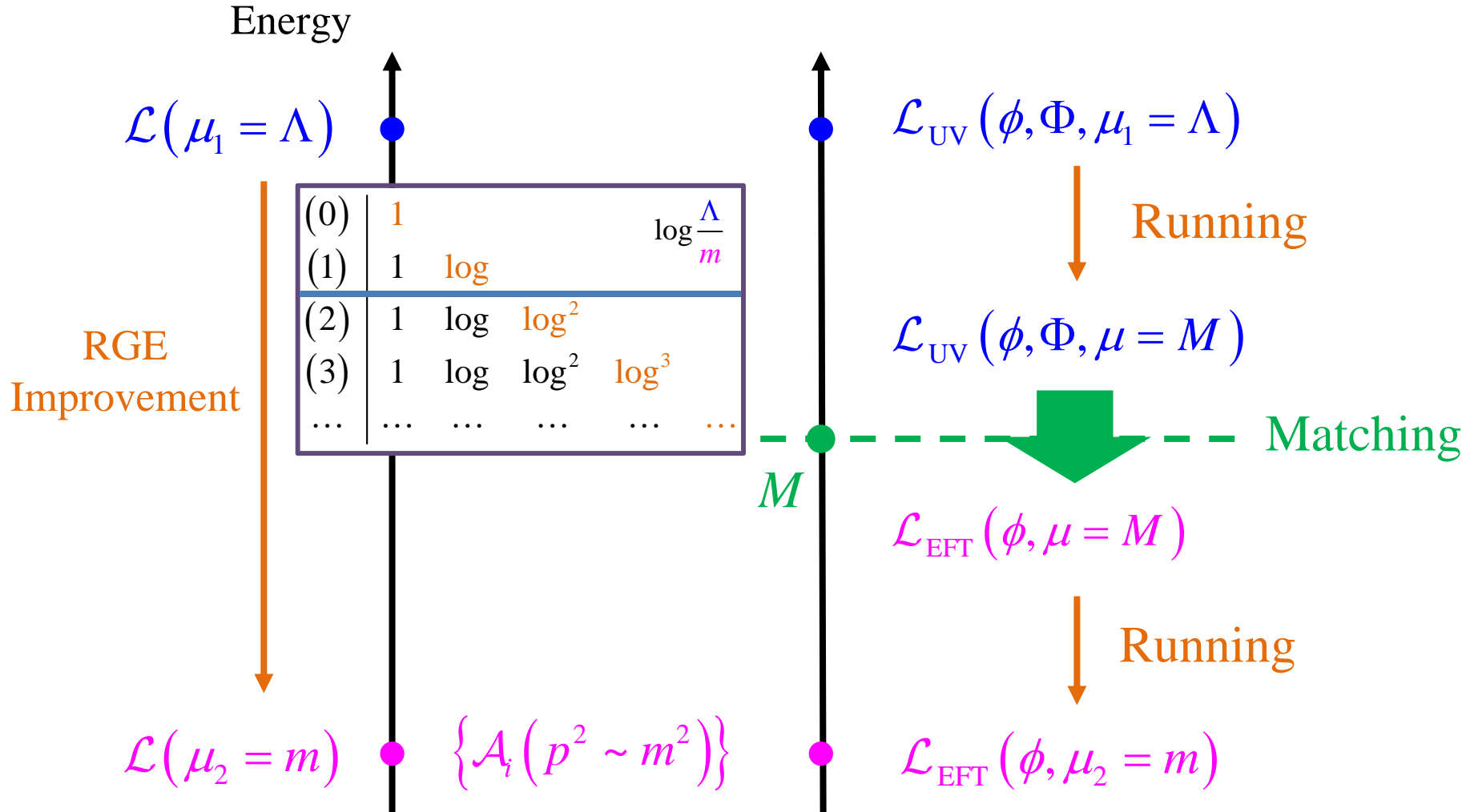
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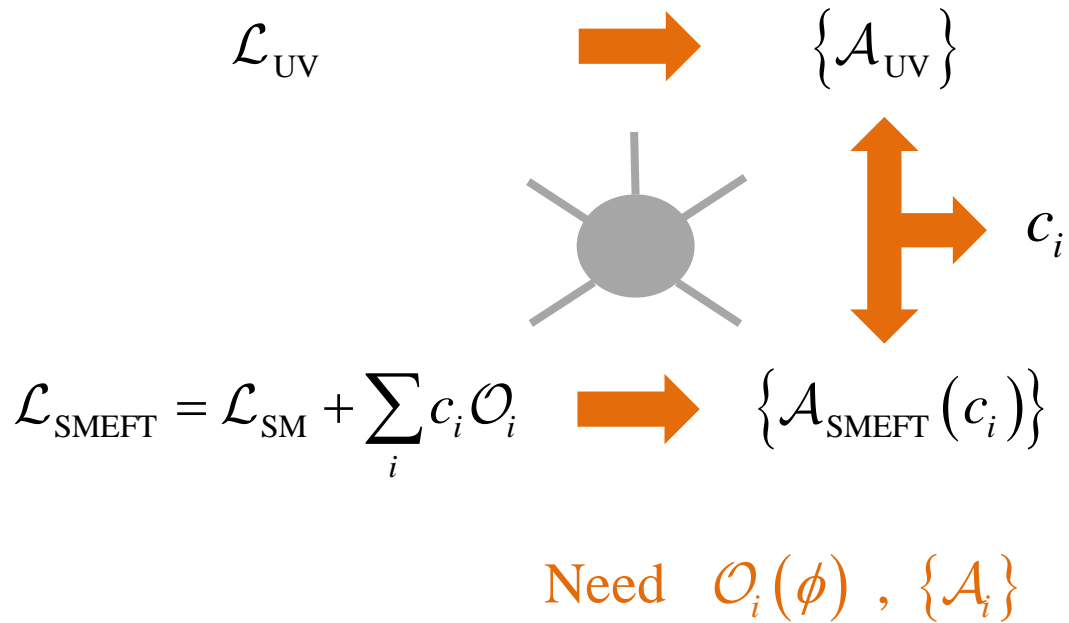
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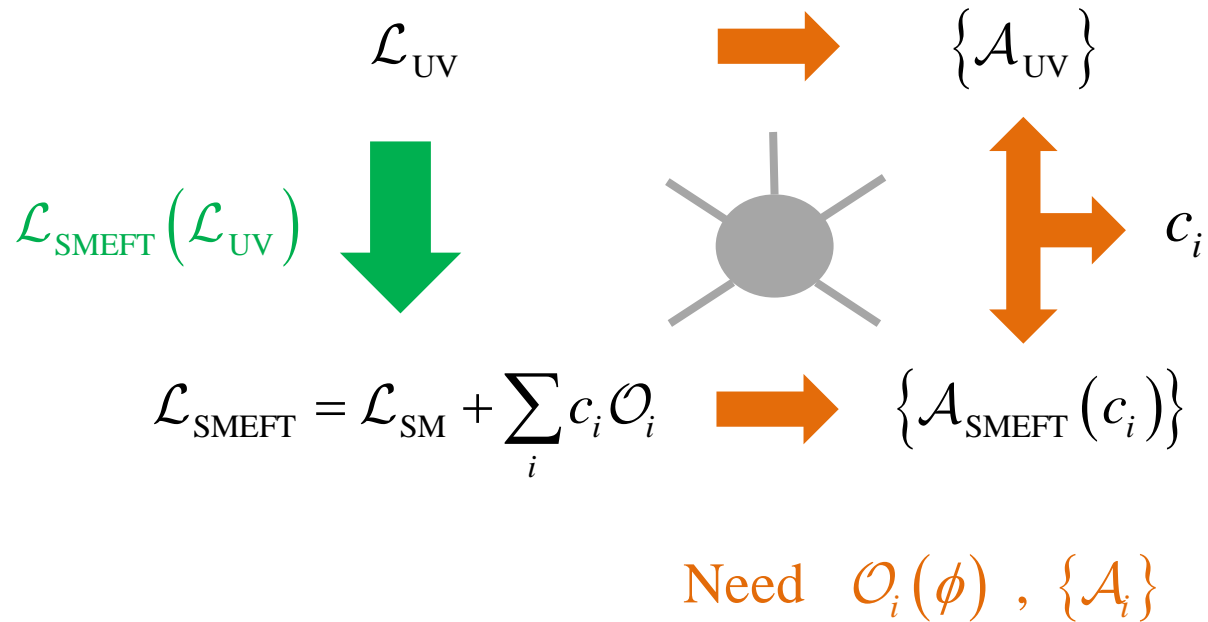
How to use SMEFT?

Match Amplitudes

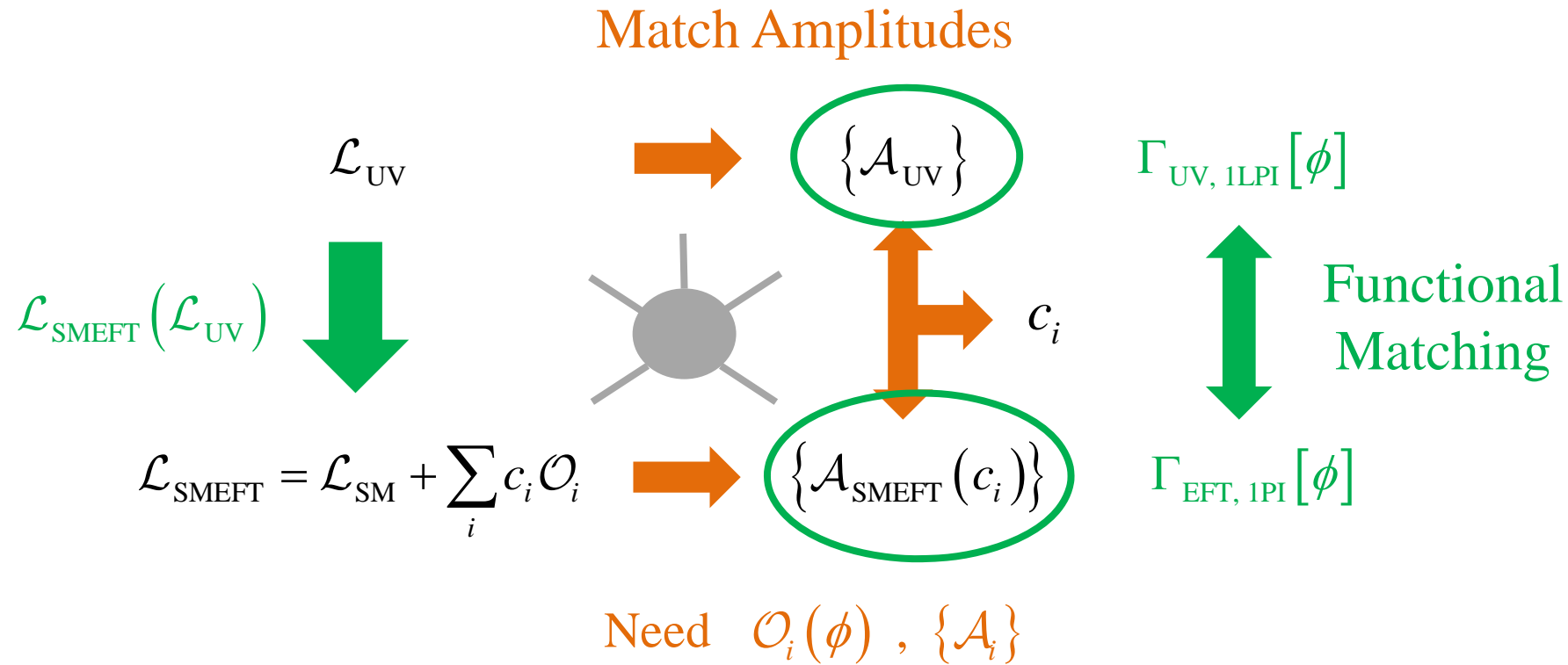


How to use SMEFT?

Match Amplitudes



How to use SMEFT?



How to use SMEFT?

$$\Gamma_{\text{UV, 1LPI}}[\phi] = \Gamma_{\text{EFT, 1PI}}[\phi] \Rightarrow \begin{cases} \mathcal{L}_{\text{EFT}}^{(\text{tree})} = \mathcal{L}_{\text{UV}}(\phi, \Phi = \Phi_c[\phi]) , \quad \left. \frac{\delta S_{\text{UV}}}{\delta \Phi} \right|_{\Phi=\Phi_c[\phi]} = 0 \\ \int d^4x \mathcal{L}_{\text{EFT}}^{(1\text{-loop})} = \frac{i}{2} \text{STr} \log \left[-\left. \frac{\delta^2 S_{\text{UV}}}{\delta (\phi, \Phi)^2} \right|_{\Phi=\Phi_c} \right]_{\text{hard}} \end{cases}$$

Henning, **XL**, and Murayama, arXiv: 1412.1837, 1604.01019

Ellis, Quevillon, You, and Zhang, arXiv: 1604.02445

Fuentes-Martin, Portoles, and Ruiz-Femenia, arXiv: 1607.02142

Zhang, arXiv: 1610.00710

How to use SMEFT?

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Method of regions

M. Beneke and V. A. Smirnov, “Asymptotic expansion of Feynman integrals near threshold,” *Nucl. Phys.* **B522** (1998) 321–344, [arXiv:hep-ph/9711391 \[hep-ph\]](https://arxiv.org/abs/hep-ph/9711391).

V. A. Smirnov, “Applied asymptotic expansions in momenta and masses,” *Springer Tracts Mod. Phys.* **177** (2002) 1–262.

$$-i \text{STr} \left(\frac{1}{P^2 - M^2} \textcolor{red}{U}_1 \frac{1}{P^2 - m^2} \textcolor{red}{U}_2 \right) \supset -i \int d^d x \int \frac{d^d q}{(2\pi)^d} \text{tr} \left[\frac{1}{q^2 - M^2} \textcolor{red}{U}_1 \underline{\frac{1}{q^2 - m^2} \textcolor{red}{U}_2} \right]$$

$$|q| \sim M \gg m \Rightarrow \frac{1}{q^2 - m^2} = \frac{1}{q^2} + \frac{m^2}{q^4} + \frac{m^4}{q^6} + \dots$$

How to use SMEFT?

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Applicability:

- Any spin: scalars, fermions, vector bosons
- Contributions from heavy-light loops
- Derivative interactions in UV
- Non-renormalizable interactions in UV
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How to use SMEFT?

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How to compute this functional SuperTrace?



How to use SMEFT?

$$\begin{aligned} & \frac{i}{2} \text{STr} \log \left[-\frac{\delta^2 S_{\text{UV}}}{\delta(\phi, \Phi)^2} \Big|_{\Phi=\Phi_c} \right]_{\text{hard}} \\ &= \frac{i}{2} \text{STr} \log (\textcolor{blue}{K} - \textcolor{red}{X}) \Big|_{\text{hard}} = \frac{i}{2} \text{STr} \log \textcolor{blue}{K} \Big|_{\text{hard}} - \frac{i}{2} \sum_{n=1}^{\infty} \frac{1}{n} \text{STr} \left[\left(\frac{1}{\textcolor{blue}{K}} \textcolor{red}{X} \right)^n \right]_{\text{hard}} \end{aligned}$$

How to use SMEFT?

$$\frac{i}{2} \text{STr} \log \left[-\frac{\delta^2 S_{\text{UV}}}{\delta(\phi, \Phi)^2} \Big|_{\Phi=\Phi_c} \right]_{\text{hard}}$$

Log-type

$$= \frac{i}{2} \text{STr} \log (\textcolor{blue}{K} - \textcolor{red}{X}) \Big|_{\text{hard}} = \frac{i}{2} \text{STr} \log \textcolor{blue}{K} \Big|_{\text{hard}} - \frac{i}{2} \sum_{n=1}^{\infty} \frac{1}{n} \text{STr} \left[\left(\frac{1}{\textcolor{blue}{K}} \textcolor{red}{X} \right)^n \right]_{\text{hard}}$$

Power-type

How to use SMEFT?

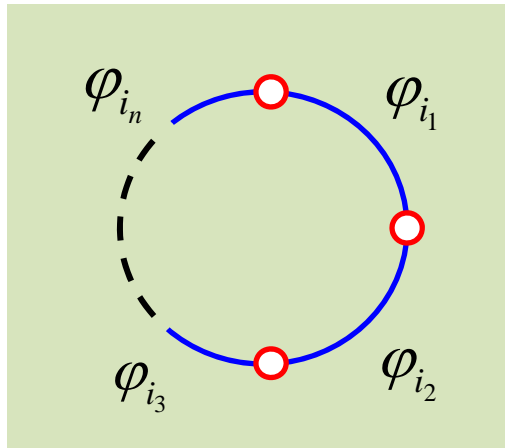
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Power-type

Covariant graphs
for enumeration



Cohen, **XL**, and Zhang, arXiv: 2011.02484

How to use SMEFT?

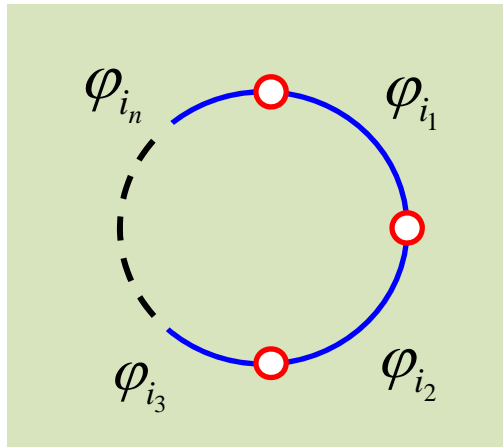
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Power-type

Covariant graphs for enumeration



“Covariant Derivative Expansion”

Gaillard, Nucl. Phys. B 268 (1986) 669

Chan, Phys. Rev. Lett. 57 (1986) 1199

Cheyette, Nucl. Phys. B 297 (1988) 183

Henning, **XL**, and Murayama,
arXiv: 1404.1058, 1412.1837, 1604.01019

Cohen, Freytsis, and **XL**, arXiv: 1912.08814

Cohen, **XL**, and Zhang, arXiv: 2011.02484

How to use SMEFT?

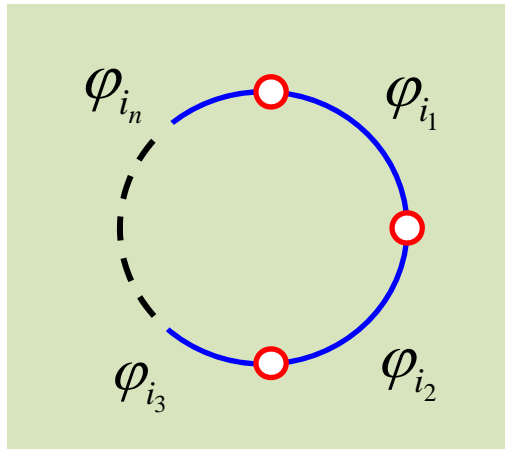
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Power-type

Covariant graphs
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STrEAM.m
for evaluation



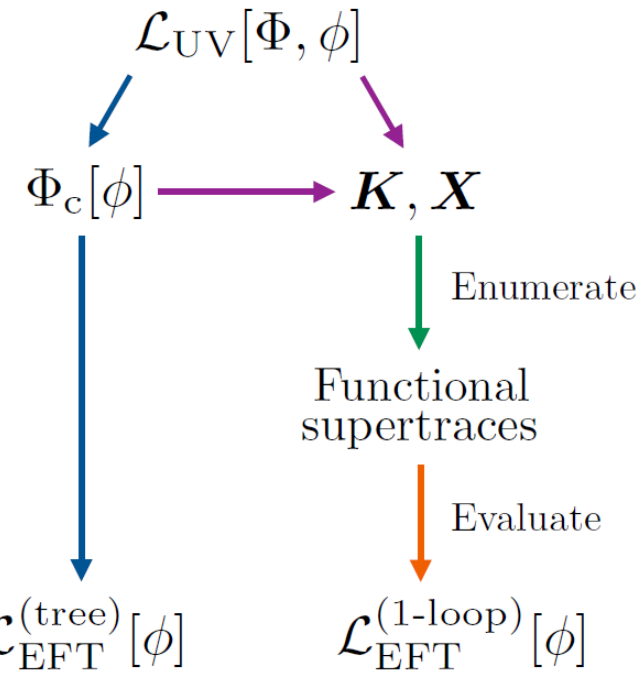
Cohen, [XL](#), and Zhang, arXiv: 2011.02484, 2012.07851

How to use SMEFT?

Prescription up to one-loop order:

1. Derive heavy EOM(s) and $\mathcal{L}_{\text{EFT}}^{(\text{tree})}$
2. Derive K and X matrices
3. Enumerate supertraces
Covariant graphs
4. Evaluate supertraces to obtain $\mathcal{L}_{\text{EFT}}^{(1\text{-loop})}$
Mathematica package STrEAM.m

Functional matching
(our prescription)



Cohen, **XL**, and Zhang, arXiv: 2011.02484, 2012.07851

1-loop functional matching examples

- Singlet Scalar Cohen, **XL**, and Zhang, arXiv: 2011.02484
- Type-I Seesaw Zhang and Zhou, arXiv: 2107.12133
- Scalar Leptoquark Dedes and Mantzaropoulos, arXiv: 2108.10055

How about 2-loop and beyond?

Cohen, **XL**, and Zhang, in progress

How to use SMEFT?

- SMEFT dim-6 baryon preserving RGE

$$c_i(v) = c_i(M) + \frac{1}{16\pi^2} \gamma_{ij} c_j(M) \log \frac{v}{M}$$

Alonso, Jenkins, Manohar, and Trott, arXiv: 1308.2627, 1310.4838, 1312.2014

- Baryon violating RGE

Alonso, Chang, Jenkins, Manohar, and Shotwell, arXiv: 1405.0486

- SMEFT RGE Holomorphy

Alonso, Jenkins, and Manohar, arXiv: 1409.0868

Cheung and Shen, arXiv: 1505.01844

How to use SMEFT?

Functional methods with CDE for running

$$\mathcal{L}(\phi) \supset \mathcal{O}_K(\phi) + \lambda(\mu) \mathcal{O}_\lambda(\phi) \Rightarrow \beta_\lambda \equiv \mu \frac{d}{d\mu} \lambda(\mu) = ?$$

$$\begin{aligned} \Gamma[\phi] &\supset \int d^4x \left[a_K(\mu) \mathcal{O}_K(\phi) + a_\lambda(\mu) \mathcal{O}_\lambda(\phi) \right] \\ &\rightarrow \int d^4x \left[\mathcal{O}_K(\phi) + a'_\lambda(\mu) \mathcal{O}_\lambda(\phi) \right] \end{aligned}$$

$$\text{RGE: } \mu \frac{d}{d\mu} a'_\lambda(\mu) = 0$$

Henning, [XL](#), and Murayama, “One-loop Matching and Running with Covariant Derivative Expansion,” arXiv: 1604.01019

Cohen, Freytsis, and [XL](#), “Functional Methods for Heavy Quark Effective Theory,” arXiv: 1912.08814

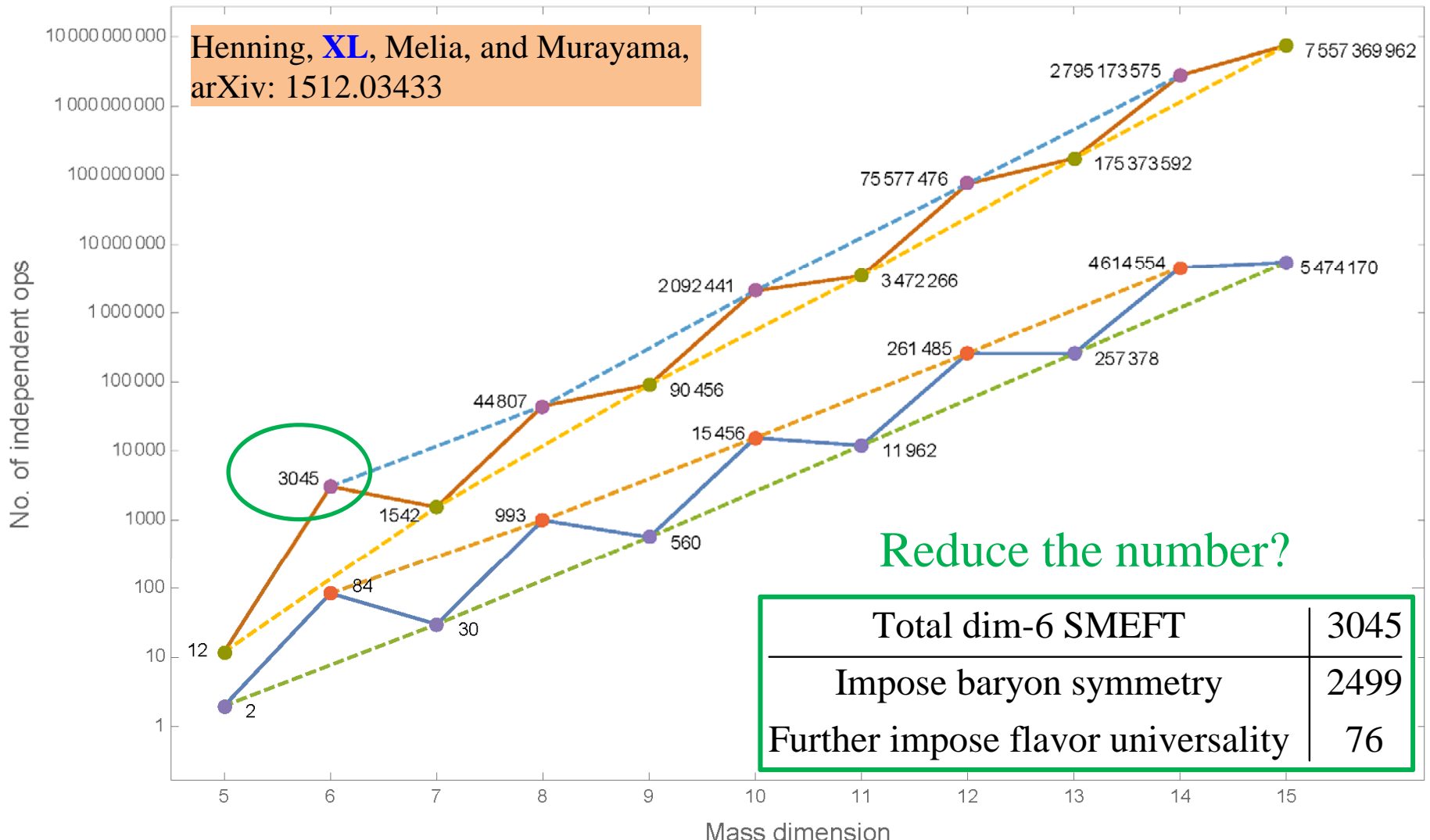
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Outline

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 - additional restrictions to reduce degrees of freedom

How to use SMEFT?

Number of SMEFT operators



How to use SMEFT?

Consider additional restrictions to SMEFT?

- Baryon symmetry
- One generation (flavor symmetry)
- Only bosonic operators (apt for “universal theories”)

Essentially an oblique framework

How to use SMEFT?

Consider additional restrictions to SMEFT?

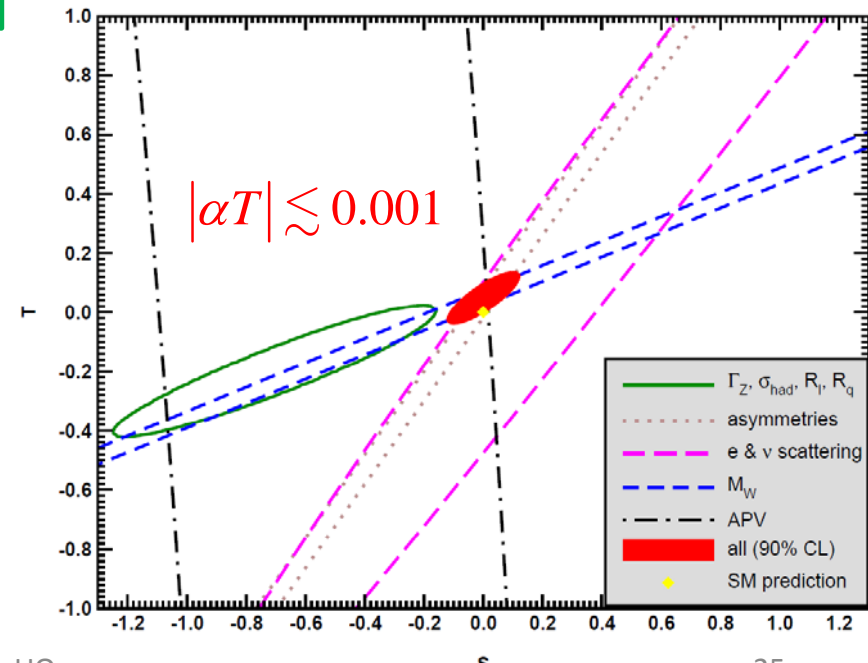
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- What about beyond oblique?
--- Custodial Symmetry?

Kribs, [XL](#), Martin, and Tong,
arXiv: 2009.10725

Particle Data Group Collaboration, P. Zyla et al.,
PETP 2020 (2020) no. 8, 083C01.



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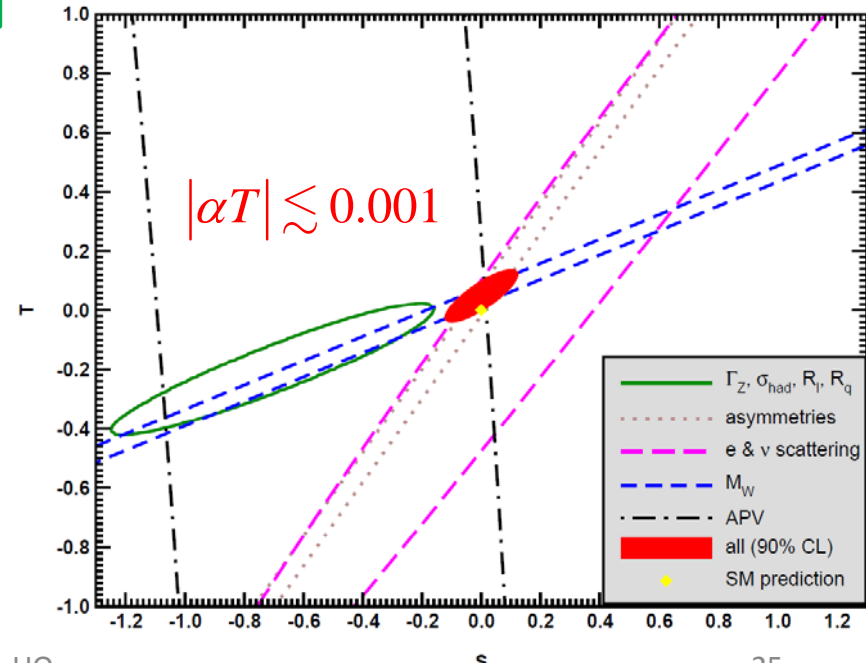
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arXiv: 2009.10725

$$\alpha T = -\frac{1}{2} v^2 C_{HD}$$

$$\alpha \mathcal{T}_l \equiv \hat{\rho}_*(0) - 1 = -\frac{1}{2} v^2 \left[C_{HD} + 4C_{Hl}^{(1)} \right]$$

Particle Data Group Collaboration, P. Zyla et al.,
PETP 2020 (2020) no. 8, 083C01.



$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

Outline



- Establishing the Framework: **What is SMEFT?**
 - non-renormalizable, defined with a truncation, operator basis

- Implementing the Framework: **How to use SMEFT?**
 - interpreting experimental limits
 - guide UV model building: Matching and Running
 - additional restrictions to reduce degrees of freedom

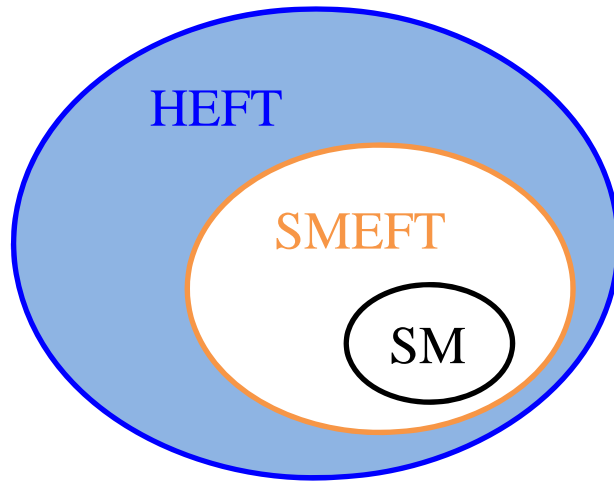
- Re-examining the Framework: **Is SMEFT enough?**
 - SMEFT / HEFT dichotomy
 - geometric picture for non-analyticities and unitarity violation
 - HEFT describes non-decoupling BSM physics

$$\mathcal{L}_{\text{SMEFT}} = \mathcal{L}_{\text{SM}} + \sum_i c_i \mathcal{O}_i$$

Outline

- Re-examining the Framework: Is SMEFT enough?
 - SMEFT / HEFT dichotomy
 - geometric picture for non-analyticities and unitarity violation
 - HEFT describes non-decoupling BSM physics

Is SMEFT enough?



HEFT / Electroweak Chiral Lagrangian

Feruglio, arXiv: hep-ph/9301281

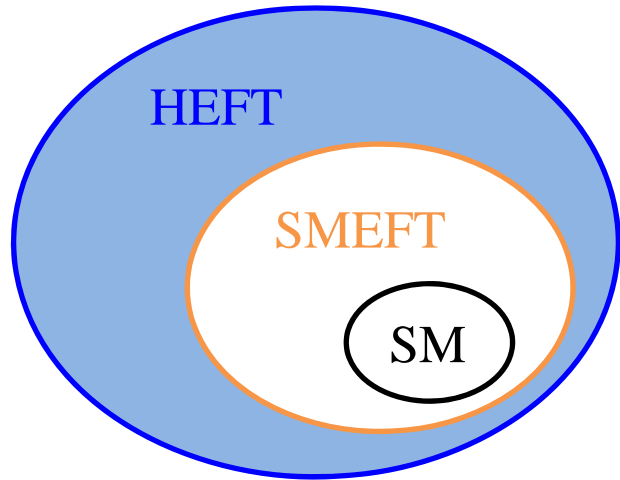
Bagger, Barger, Cheung, Gunion, Han, Ladinsk,
Rosenfeld, and Yuan, arXiv: hep-ph/9306256

Koulovassilopoulos and Chivukula,
arXiv: hep-ph/9312317

Burgess, Matias, and Pospelov,
arXiv: hep-ph/9912459

Grinstein and Trott, arXiv: 0704.1505

Is SMEFT enough?

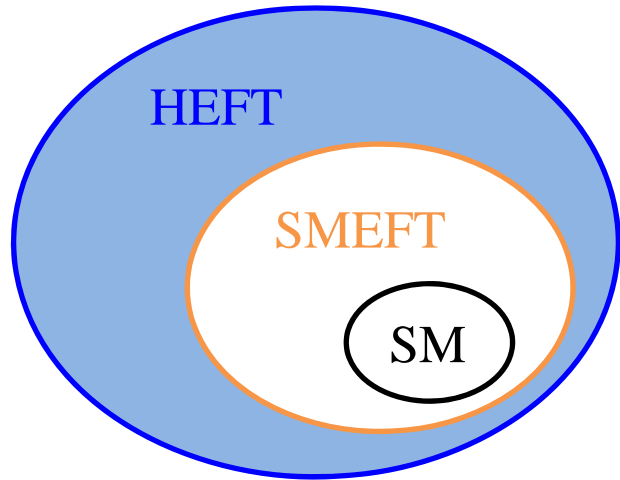


physical Higgs Goldstones

$\{h, \pi^a\} = H$ an $SU(2)_L$ doublet

$$\mathcal{L}_{\text{SMEFT}}(H) = \mathcal{L}_{\text{SM}} + \frac{C_H}{\Lambda^2} |H|^6 + \frac{C_{H\square}}{\Lambda^2} |H|^2 \partial^2 |H|^2 + \frac{C_R}{\Lambda^2} |H|^2 |DH|^2 + \dots$$

Is SMEFT enough?



physical Higgs Goldstones

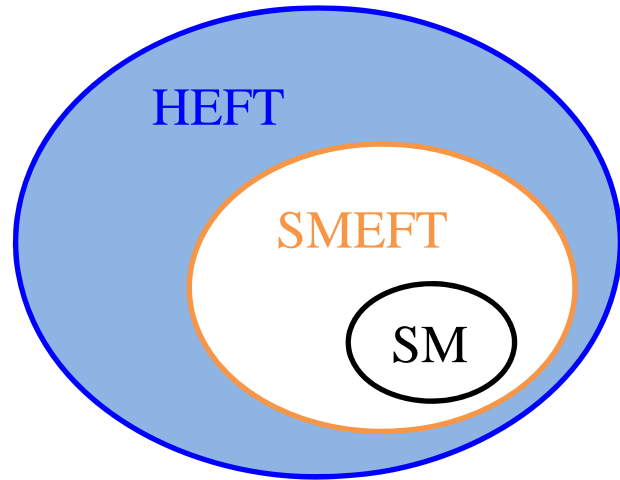
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h , $U \equiv e^{i\pi^a t^a / v}$ separately

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$$\mathcal{L}_{\text{HEFT}}(h, U) = \frac{1}{2} [K(h)]^2 (\partial h)^2 - V(h) + \frac{1}{2} [vF(h)]^2 \frac{1}{2} \text{tr} \left[(D_\mu U)^\dagger (D^\mu U) \right] + \dots$$

Is SMEFT enough?



physical Higgs Goldstones

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Linear

$$\mathcal{L}_{\text{SMEFT}}(H) = \mathcal{L}_{\text{SM}} + \frac{C_H}{\Lambda^2} |H|^6 + \frac{C_{H\square}}{\Lambda^2} |H|^2 \partial^2 |H|^2 + \frac{C_R}{\Lambda^2} |H|^2 |DH|^2 + \dots$$

Nonlinear

$$\mathcal{L}_{\text{HEFT}}(h, U) = \frac{1}{2} [K(h)]^2 (\partial h)^2 - V(h) + \frac{1}{2} [vF(h)]^2 \frac{1}{2} \text{tr} \left[(D_\mu U)^\dagger (D^\mu U) \right] + \dots$$

Is SMEFT enough?

SMEFT \Rightarrow HEFT

$$\Sigma = \begin{pmatrix} \tilde{H} & H \\ H_2^* & -H_1^* \\ -H_1 & H_2 \end{pmatrix} = \frac{1}{\sqrt{2}}(v + h)U$$

Is SMEFT enough?

SMEFT \Rightarrow HEFT

HEFT \Rightarrow SMEFT

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Non-analyticities

Brivio and Trott, arXiv: 1706.08945

Falkowski and Rattazzi, arXiv: 1902.05936

$$\mathcal{L}_{\text{HEFT}} \supset (\partial h)^2 = \frac{1}{2|H|^2} (\partial |H|^2)^2$$

Is SMEFT enough?

$$V(H) \propto \frac{1}{4}(v+h)^2 + \frac{1}{4v}(v+h)^3 + \frac{1}{16v^2}(v+h)^4$$

$$= \frac{1}{4}(2H^\dagger H) + \frac{1}{4v}(\sqrt{2H^\dagger H})^3 + \frac{1}{16v^2}(2H^\dagger H)^2$$

HEFT

$$\begin{aligned} &= \left[\frac{1}{2}(v+h) + \frac{1}{4v}(v+h)^2 \right]^2 \\ &= (v_1 + h_1)^2 = 2H_1^\dagger H_1 \end{aligned}$$



SMEFT

Field redefinition

$$h_1 \equiv h + \frac{1}{4v}h^2$$

Is SMEFT enough?

$$\begin{aligned}
 V(H) &\propto \frac{1}{4}(v+h)^2 + \frac{1}{4v}(v+h)^3 + \frac{1}{16v^2}(v+h)^4 \\
 &= \frac{1}{4}(2H^\dagger H) + \frac{1}{4v}(\sqrt{2H^\dagger H})^3 + \frac{1}{16v^2}(2H^\dagger H)^2
 \end{aligned}
 \quad \text{HEFT}$$

$= \left[\frac{1}{2}(v+h) + \frac{1}{4v}(v+h)^2 \right]^2$
 $= (v_1 + h_1)^2 = 2H_1^\dagger H_1$
SMEFT

Field redefinition $h_1 \equiv h + \frac{1}{4v} h^2$

Alonso, Jenkins, and Manohar: (arXiv: 1605.03602)

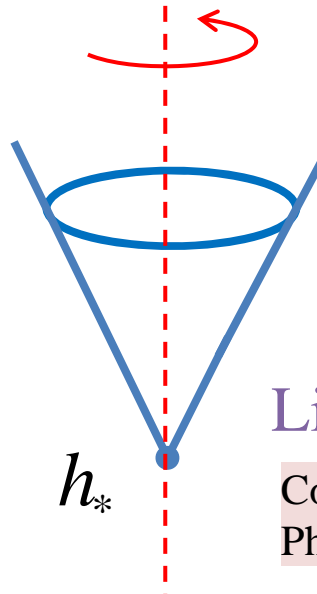
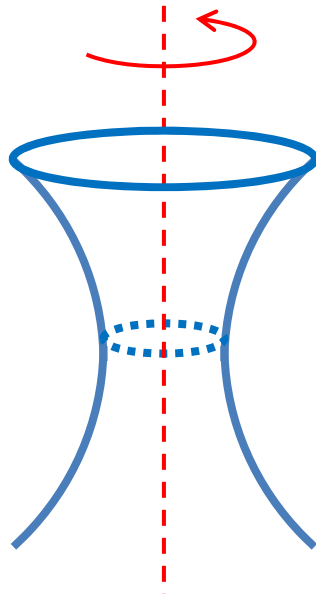
One can convert the SMEFT Lagrangian to HEFT form using Eq. (2.11) to switch from Cartesian and polar coordinates. One can attempt to convert from HEFT to SMEFT form using

$$\frac{\phi}{(\phi \cdot \phi)^{1/2}} = \mathbf{n} \tag{2.30}$$

with $(\phi \cdot \phi)^{1/2}$ some function of h . This substitution gives a Lagrangian $L(\phi)$ that need not be analytic in ϕ . However, if there is an $O(4)$ fixed point, then there is a suitable change of variables such that the resulting Lagrangian is analytic in ϕ .

$O(4)$ Fixed Point on the Scalar Manifold ?

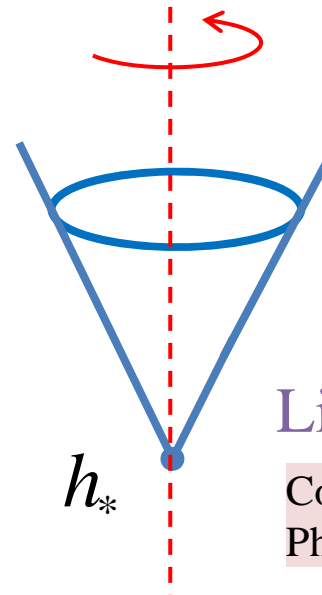
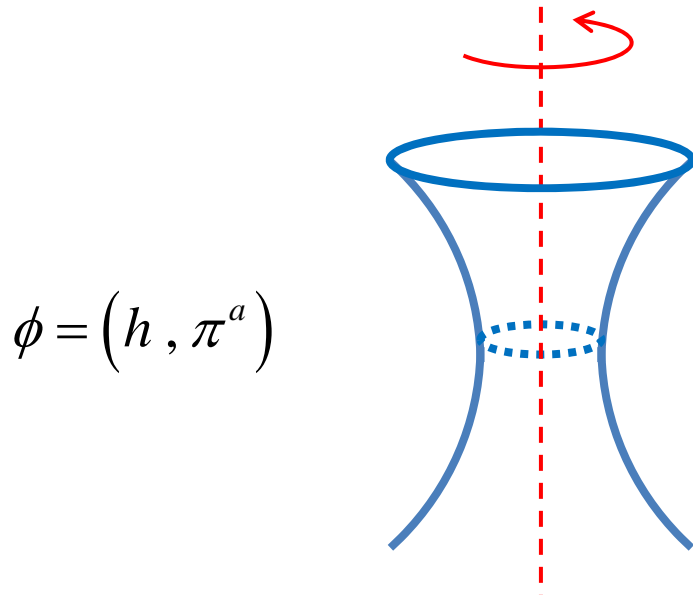
$$\phi = (h, \pi^a)$$



Linearization lemma

Coleman, Wess, and Zumino,
Phys. Rev. 177 (1969) 2239

$O(4)$ Fixed Point on the Scalar Manifold ?



Linearization lemma

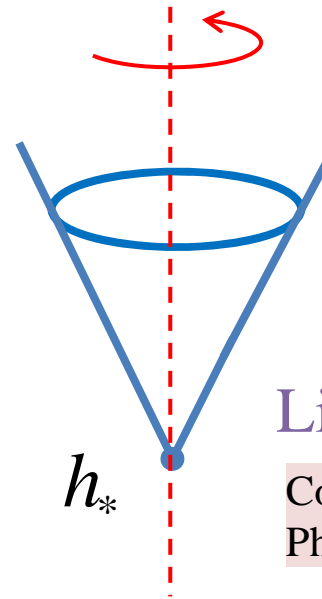
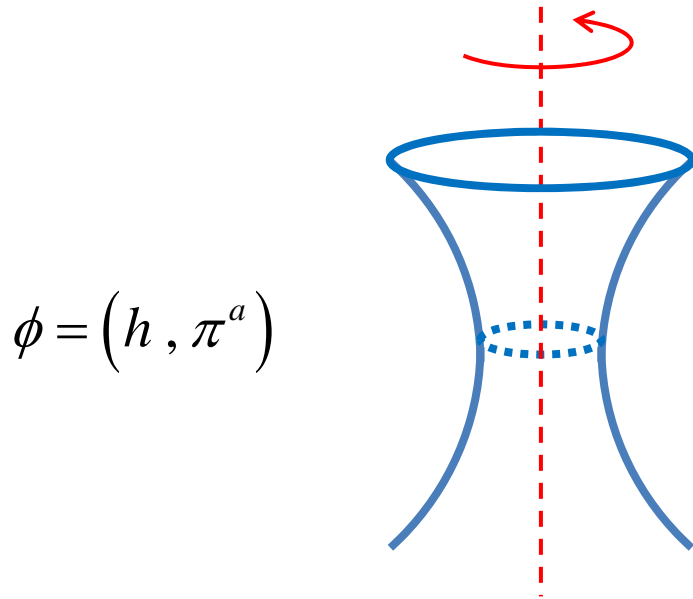
Coleman, Wess, and Zumino,
Phys. Rev. 177 (1969) 2239

➤ metric of the Goldstones vanish $g_{\pi\pi}(h_*) = 0$

Alonso, Jenkins, and Manohar, arXiv: 1605.03602

$$\mathcal{L}_{\text{Kinetic}} = \frac{1}{2} g_{ab}(\phi) (\partial_\mu \phi_a) (\partial^\mu \phi_b)$$

$O(4)$ Fixed Point on the Scalar Manifold ?

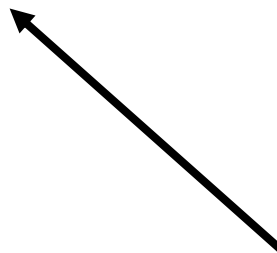


- metric of the Goldstones vanish $g_{\pi\pi}(h_*) = 0$
Alonso, Jenkins, and Manohar, arXiv: 1605.03602
- geometric invariants finite
Cohen, Craig, XL, and Sutherland, arXiv: 2008.08597

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SMEFT vs HEFT dichotomy

Non-analyticity at $H = 0$



Geometric Picture

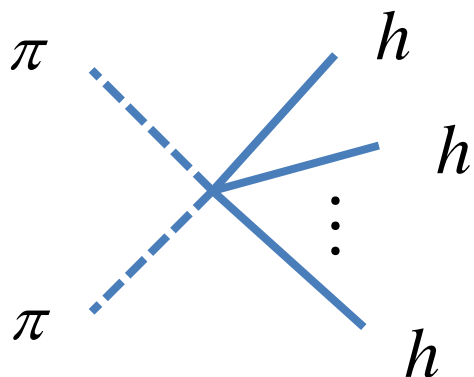
Unitarity Violation at $4\pi v$

Chang and Luty, arXiv: 1902.05556

Falkowski and Rattazzi, arXiv: 1902.05936

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} \pi_1 + i\pi_2 \\ v + h + i\pi_3 \end{pmatrix}$$

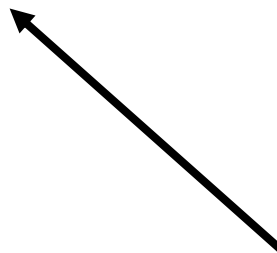
$$\sqrt{2|H|^2} = \sqrt{(v+h)^2 + \vec{\pi}^2} = (v+h) + \frac{1}{2(v+h)} \vec{\pi}^2 + \mathcal{O}(\vec{\pi}^4) \supset \pi\pi \frac{1}{(-v)^n} h^n$$



$$\mathcal{A}(\pi\pi \rightarrow h^n) \sim \frac{n!}{v^n}$$

SMEFT vs HEFT dichotomy

Non-analyticity at $H = 0$ \longrightarrow Unitarity Violation at $4\pi\nu$



Geometric Picture

SMEFT vs HEFT dichotomy

Non-analyticity at $H = 0$ \longrightarrow Unitarity Violation at $4\pi\nu$



Cohen, Craig, [XL](#),
and Sutherland,
arXiv: 2108.03240

Geometric Picture

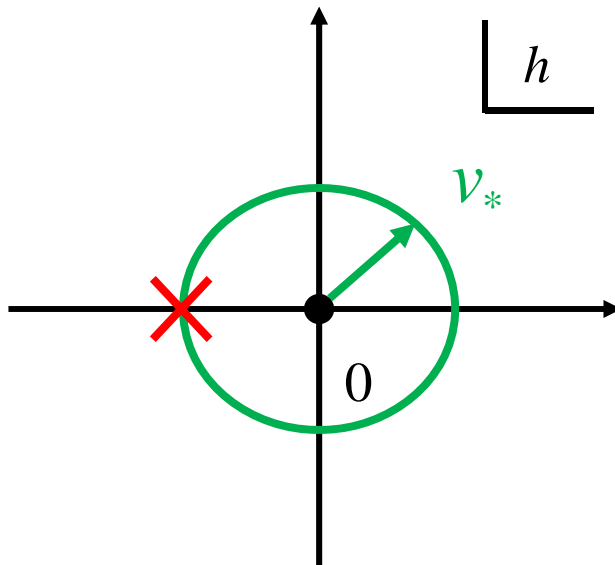
Geometric Picture for Unitarity Violation

$$\mathcal{A}(\pi\pi \rightarrow h^n) \supset E_{\text{cm}}^2 \left(\partial_h^{n-4} \mathcal{K}_h \right) \Big|_{h=0}$$

$$R_{\pi h h \pi} = -g_{hh} g_{\pi\pi} \mathcal{K}_h$$

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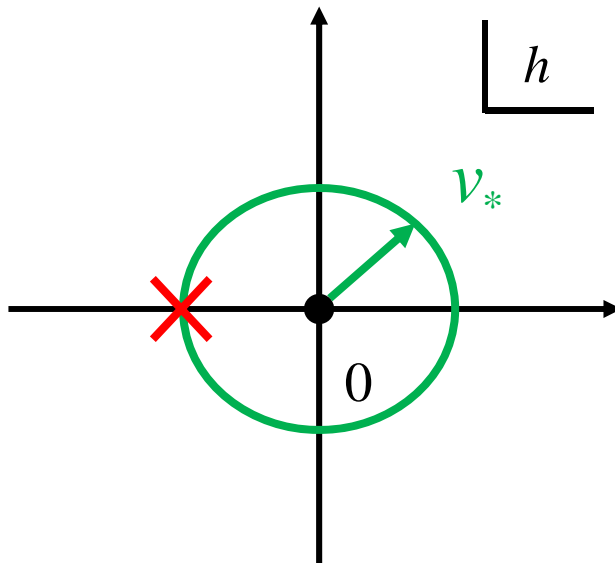


$$|\partial_h^n \mathcal{K}_h| \sim \frac{n!}{v_*^n} \quad \text{Cauchy-Hadamard theorem}$$

Unitarity Violation at $4\pi v_*$

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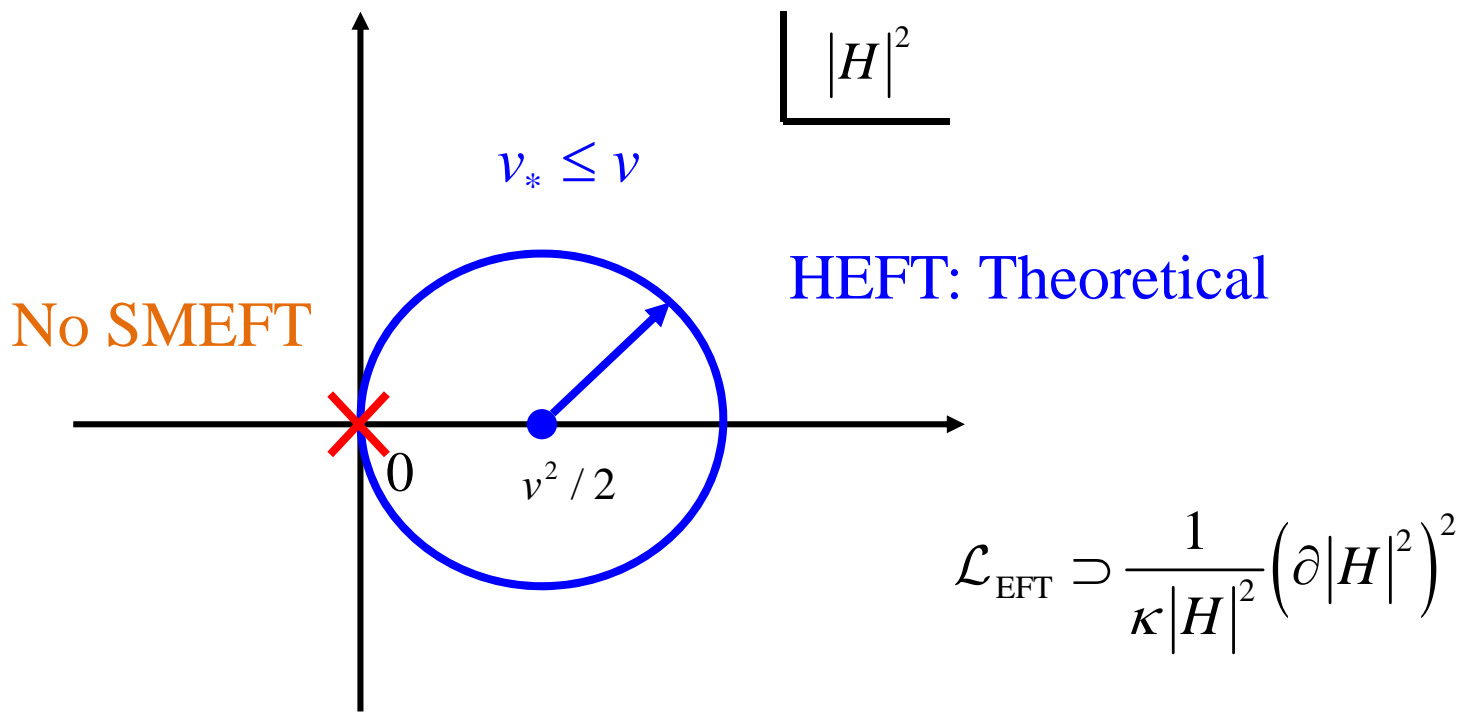


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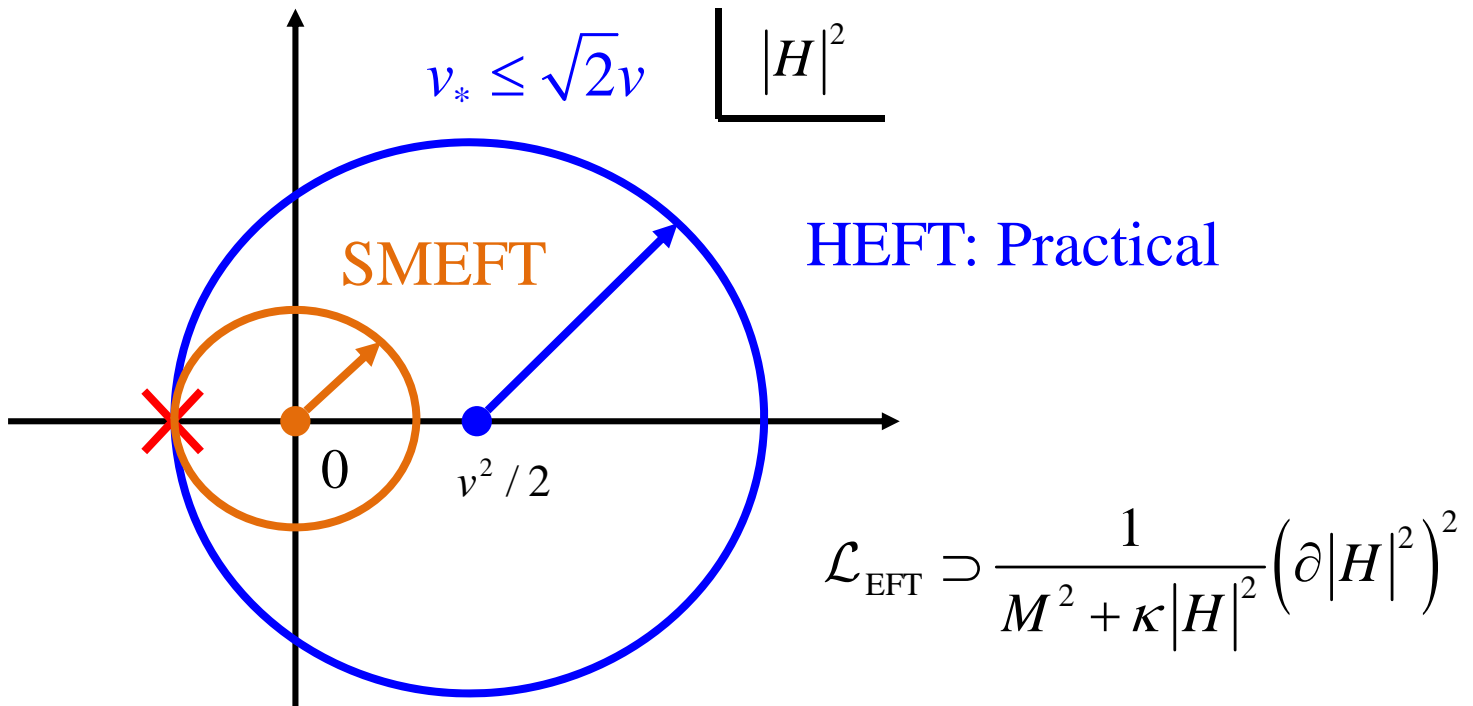
Unitarity Violation at $4\pi v_*$

$$H = 0 \quad (h = -v) \quad \Rightarrow \quad v_* = v$$

Is SMEFT enough?



Is SMEFT enough?

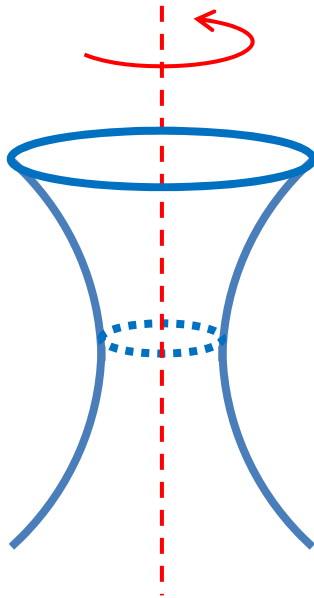


HEFT describes non-decoupling BSM physics

Is SMEFT enough?

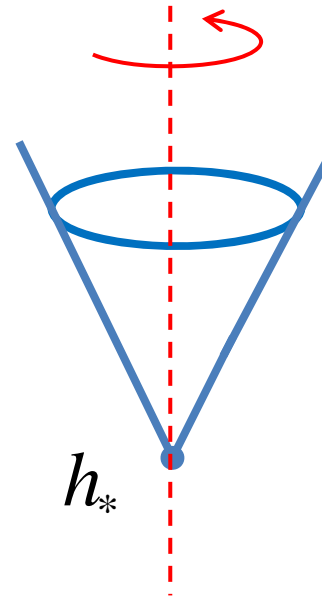
UV theories that will generate HEFT?

Cohen, Craig, [XL](#),
and Sutherland,
arXiv: 2008.08597



$$g_{\pi\pi}(h) \neq 0$$

Extra EWSB



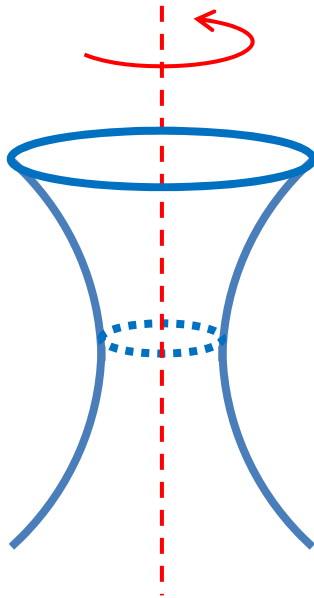
$$g_{\pi\pi}(h_*) = 0 \quad , \quad R(h_*) = \infty$$

BSM particle mass fully from EWSB

Is SMEFT enough?

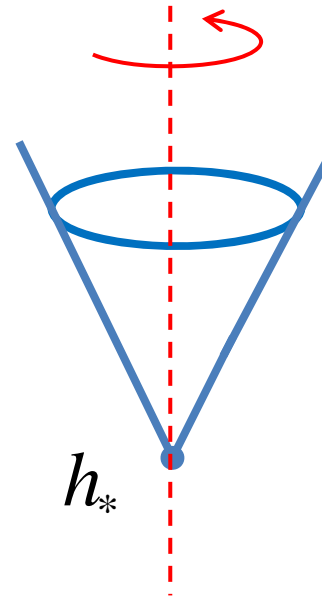
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BSM particle mass **fully** from EWSB

more than $\frac{1}{2}$ for practical HEFT

Is SMEFT enough?

Cohen, Craig, [XL](#), and Sutherland, arXiv: 2008.08597

Technique for Matching to **all orders in fields**

what we need

$$\mathcal{L}_{\text{EFT}} \supset \frac{1}{M^2 + \kappa |H|^2} (\partial |H|^2)^2$$

usual truncated matching

$$= \frac{1}{M^2} (\partial |H|^2)^2 - \frac{\kappa |H|^2}{M^4} (\partial |H|^2)^2 + \frac{\kappa^2 |H|^4}{M^6} (\partial |H|^2)^2 + \dots$$

dim-6

dim-8

dim-10

Is SMEFT enough?

Cohen, Craig, [XL](#), and Sutherland, arXiv: 2008.08597

Technique for Matching to **all orders in fields**

Generalizing Coleman-Weinberg Potential

$$\mathcal{L}_{\text{UV}}[\phi, \Phi] = -\frac{1}{2}\Phi [\partial^2 + M^2 + U(\phi)]\Phi$$

$$\int d^4x \mathcal{L}_{\text{EFT}}^{(1\text{-loop})} = \frac{i}{2} \text{STr} \log \left[-\frac{\delta^2 S_{\text{UV}}}{\delta (\phi, \Phi)^2} \Bigg|_{\Phi=\Phi_c} \right]_{\text{hard}} = \frac{i}{2} \text{Tr} \log (\partial^2 + M^2 + U)$$

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Cohen, Craig, XL, and Sutherland, arXiv: 2008.08597

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Is SMEFT enough?

Cohen, Craig, [XL](#), and Sutherland, arXiv: 2008.08597

A heavy singlet at one-loop level

$$\mathcal{L}_{\text{UV}} = \mathcal{L}_{\text{SM}} - \frac{1}{2} S \left(\partial^2 + M^2 + \kappa |H|^2 \right) S \quad , \quad m_S^2 = M^2 + \frac{1}{2} \kappa v^2$$

Is SMEFT enough?

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$$R = \frac{1}{16\pi^2} \left[\frac{1}{2K^4} \frac{\kappa^2 M^2}{\left(M^2 + \kappa |H|^2 \right)^2} + \frac{1}{2K^2} \frac{\kappa^2}{M^2 + \kappa |H|^2} \right] \quad , \quad K^2 = 1 + \frac{1}{96\pi^2} \frac{\kappa^2 |H|^2}{M^2 + \kappa |H|^2}$$

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Cohen, Craig, [XL](#), and Sutherland, arXiv: 2008.08597

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$$M^2 = 0 \quad , \quad \text{HEFT: theoretical}$$

$$M^2 < \frac{1}{2} \kappa v^2 \quad , \quad \text{HEFT: practical}$$

Is SMEFT enough?

Cohen, Craig, **XL**, and Sutherland, arXiv: 2008.08597

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Banta, Cohen, Craig, **XL**, and Sutherland, arXiv: 2110.XXXXXX

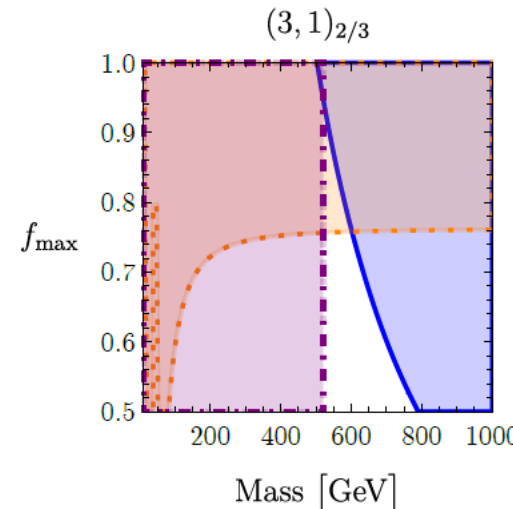
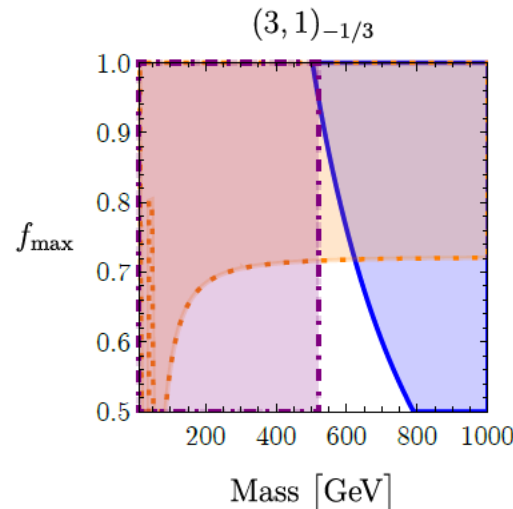
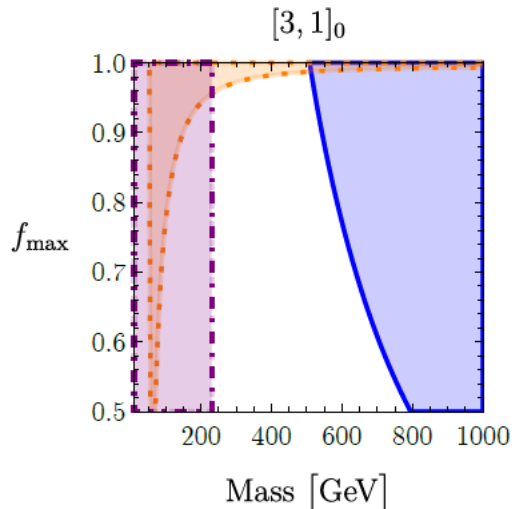
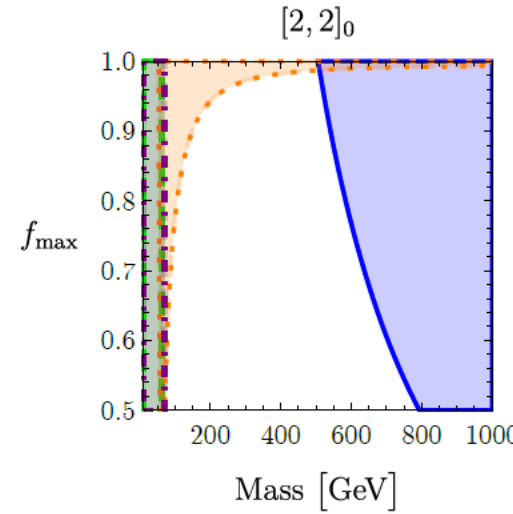
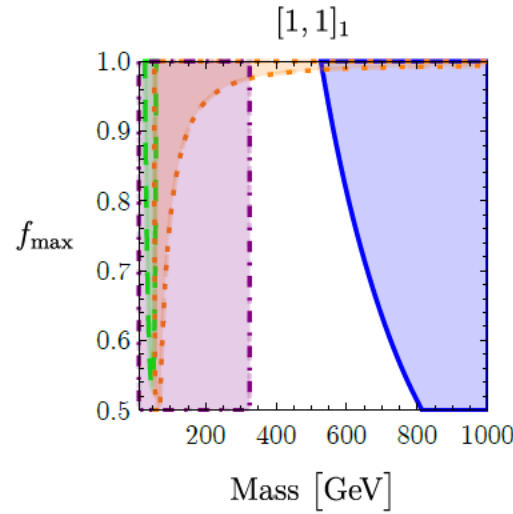
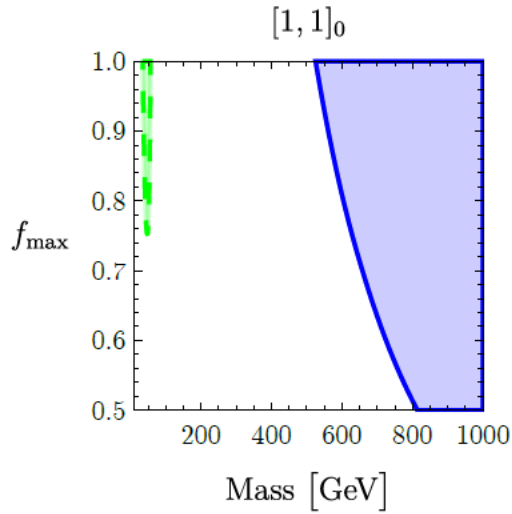
$$f \equiv \frac{\kappa v^2 / 2}{m_S^2} > \frac{1}{2} \quad \text{“Loryons”}$$

Is SMEFT enough?

Viable Scalar Loryons: $[L, R]_Y$, $(C, L)_Y$

Banta, Cohen, Craig, [XL](#), and Sutherland,
arXiv: 2110.XXXXXX

unitarity
direct
 $h\gamma\gamma$, hgg
 h width



Summary

- SMEFT \supset SM is a **low-energy approximation** of BSM physics
 - robust parameterization --- non-renormalizable, need truncation
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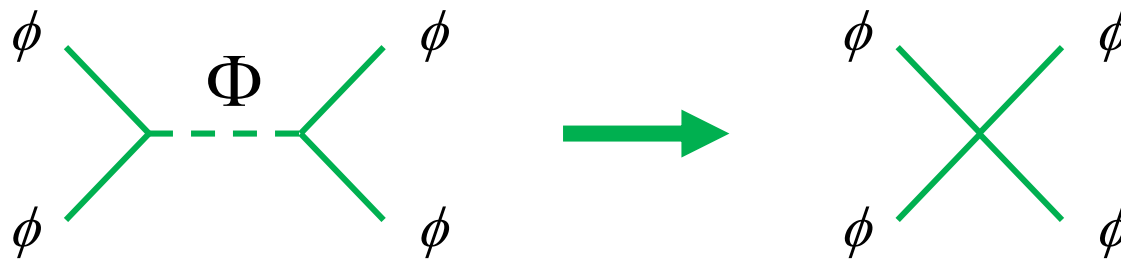
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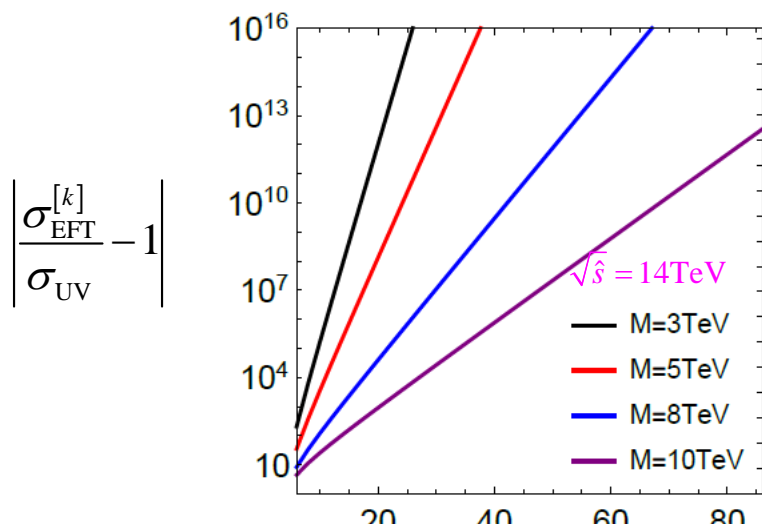
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Backup: How to use SMEFT?

What could go wrong when $\sqrt{\hat{s}} > M$: A naive toy case



$$\mathcal{A}_{\text{UV}} \sim \frac{1}{\hat{s} - M^2} \quad \mathcal{A}_{\text{EFT}} \sim -\frac{1}{M^2} \left[1 + \frac{\hat{s}}{M^2} + \left(\frac{\hat{s}}{M^2} \right)^2 + \left(\frac{\hat{s}}{M^2} \right)^3 + \dots \right]$$



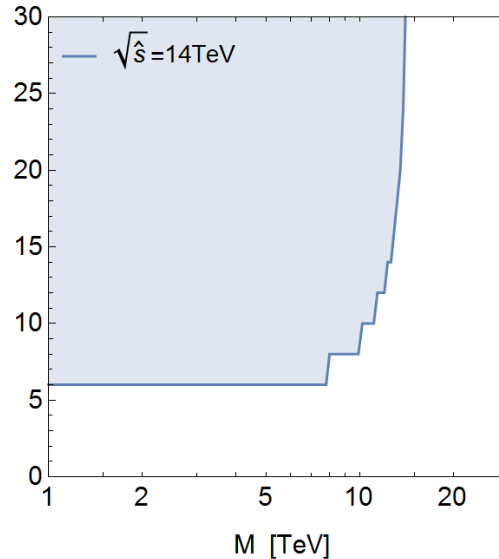
Not converging if $\sqrt{\hat{s}} \geq M$

$$\sigma_{\text{EFT}}^{[k]} \equiv \sum_{r=0}^k \sigma_{\text{EFT}}^{(r)} \stackrel{?}{\simeq} \sigma_{\text{UV}}$$

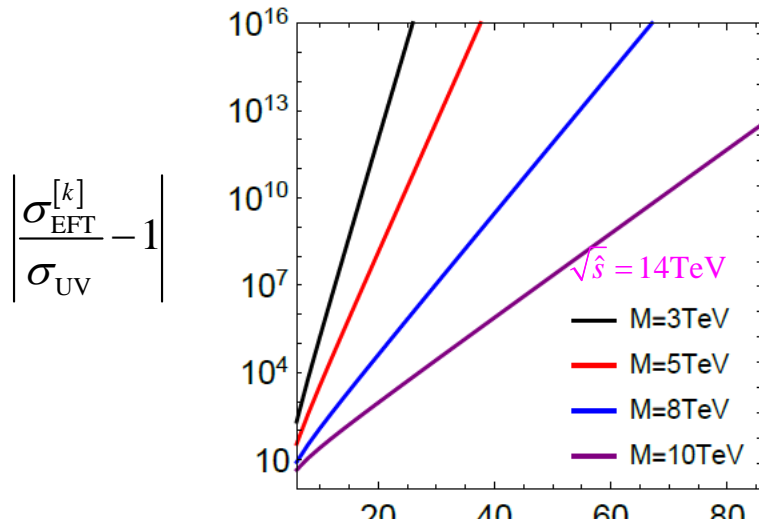
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$$\dim = 6 + 2k$$



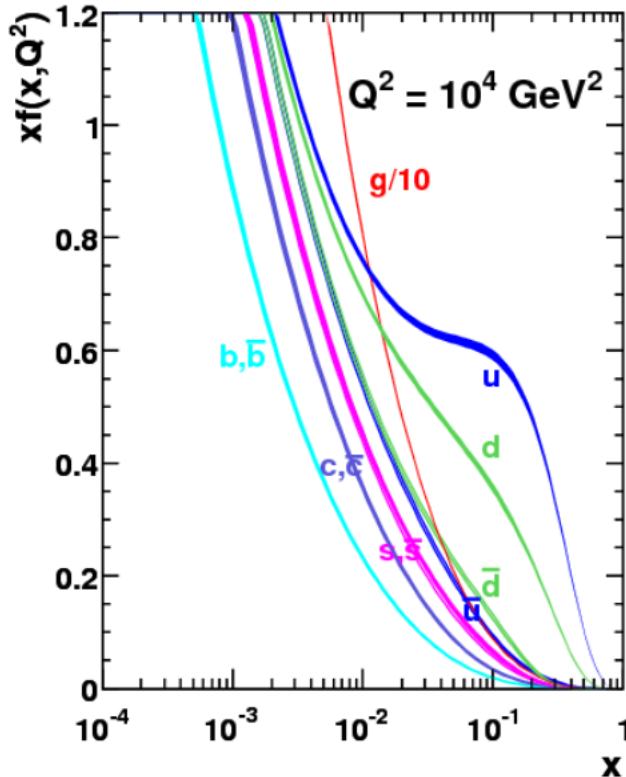
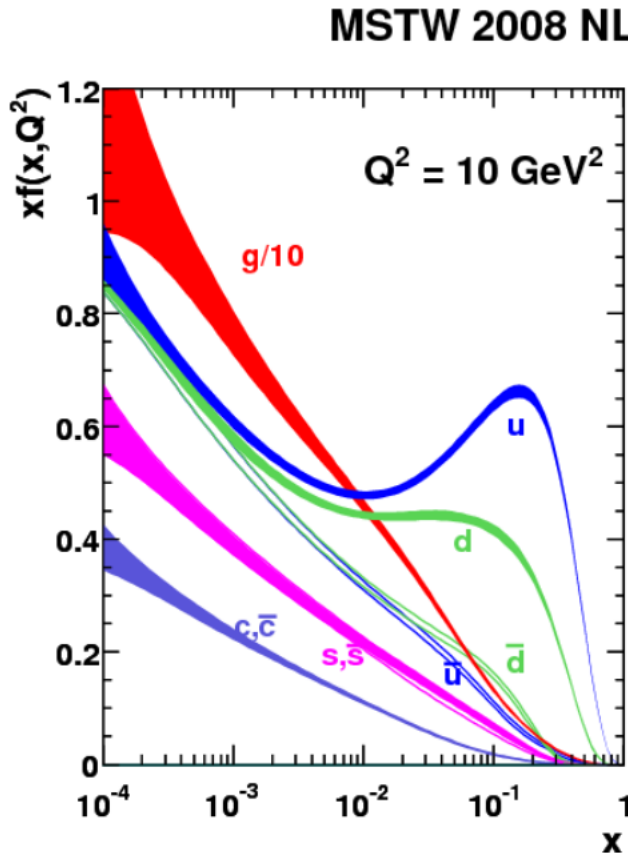
Unitarity Bound



$$\sigma_{\text{EFT}}^{[k]} \equiv \sum_{r=0}^k \sigma_{\text{EFT}}^{(r)} \stackrel{?}{\simeq} \sigma_{\text{UV}}$$

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For an inclusive enough search, we only know $\sqrt{s} > M$: $\sqrt{\hat{s}} \ll \sqrt{s}$



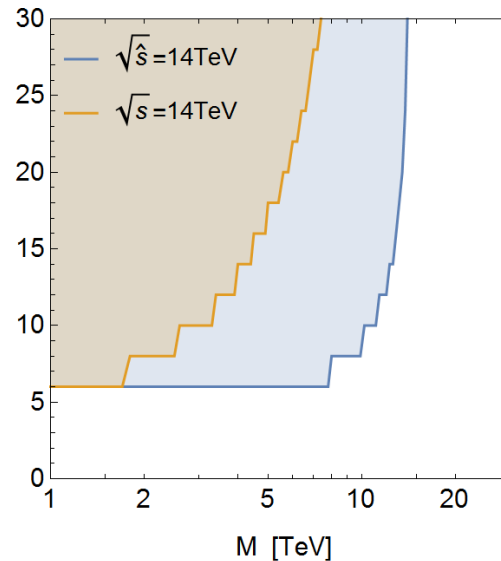
$$\mathcal{A}_{\text{EFT}}^{(r)} \sim \left(\frac{\hat{s}}{M^2} \right)^r$$

Backup: How to use SMEFT?

PDF effects on the naïve toy case:

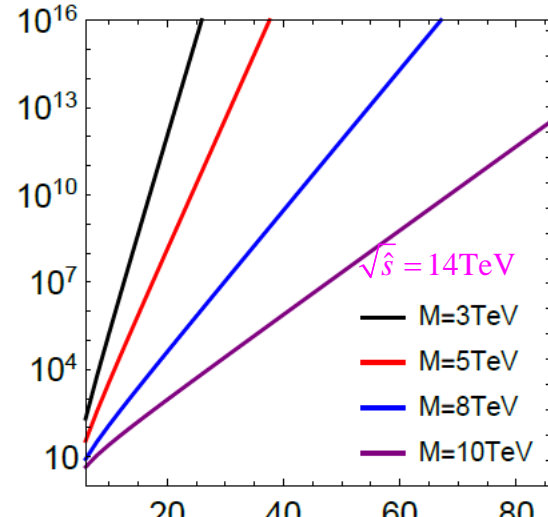
Cohen, Doss, and [XL](#), arXiv: 2110.XXXXXX

$\dim = 6 + 2k$

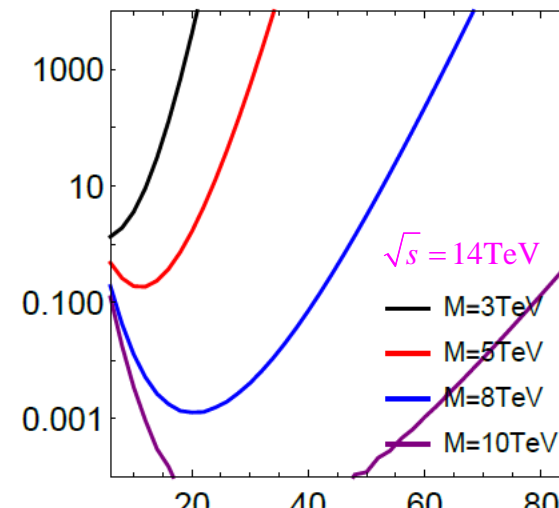


Unitarity Bound

$$\left| \frac{\sigma_{\text{EFT}}^{[k]} - 1}{\sigma_{\text{UV}}} \right|$$



$\dim = 6 + 2k$



$\dim = 6 + 2k$

Backup: How to use SMEFT?

Anomaly Matching

Cohen, **XL**, and Zhang, in progress

$$\frac{i}{2} \text{STr} \log K \Big|_{\text{hard}} = \frac{i}{2} \log \text{Sdet}(iD - M) \quad \underline{\text{has zero modes}}$$

$$\left\langle \partial_\mu (\bar{\psi} \gamma^\mu \gamma^5 \psi) - 2iM \bar{\psi} \gamma^5 \psi \right\rangle_A = \frac{\delta J[\alpha]}{\delta \alpha} \Big|_{\alpha=0} = \frac{1}{16\pi^2} \epsilon^{\mu\nu\rho\sigma} \text{tr} \left([iD_\mu, iD_\nu] [iD_\rho, iD_\sigma] \right)$$

$$\begin{aligned} J[\alpha] &= i \text{Tr} \log \left[e^{-i\alpha\gamma^5} (iD - M) e^{i\alpha\gamma^5} \right] \\ &\supset \text{Tr} \left\{ \frac{1}{iD - M} \left[\gamma^5 \alpha (iD - M) + (iD - M) \gamma^5 \alpha \right] \right\} \quad \rightarrow \quad \text{Tr}(2\gamma^5 \alpha) \\ &= \text{Tr} \left\{ \frac{1}{iD - M} \left[-2M \gamma^5 \alpha + \gamma^5 (-iD\alpha)_x \right] \right\} \\ &= \int d^d x \left\{ \alpha(x) \frac{1}{16\pi^2} \epsilon^{\mu\nu\rho\sigma} \text{tr} \left([iD_\mu, iD_\nu] [iD_\rho, iD_\sigma] \right) \right\} \end{aligned}$$

A closely related work:

Fukaya, arXiv: 2109.11147

Backup: How to use SMEFT?

Kribs, XL, Martin, and Tong,
arXiv: 2009.10725

No longer observable!

$$\alpha T \equiv \frac{\Pi_{WW}(0) - \Pi_{33}(0)}{m_W^2} \sim 0 \quad \Leftrightarrow$$

$$\hat{\rho}_{\text{Veltman}} = 1 + \frac{\alpha}{c_{2\theta}} \left(-\frac{1}{2}S + c_\theta^2 T + \frac{c_{2\theta}}{4s_\theta^2} U \right)$$

wrong

$$\hat{\rho}_*(0) \sim \frac{\mathcal{M}_{\text{NC}}(0)}{\mathcal{M}_{\text{CC}}(0)}$$

$$\rho = \boxed{\frac{m_W^2}{m_Z^2 \cos^2 \theta} = 1 + \alpha T \sim 1}$$

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$$\frac{m_W^2}{m_Z^2} - c_0^2 = \frac{\alpha c^2}{c^2 - s^2} \left(-\frac{1}{2}S + c^2 T + \frac{c^2 - s^2}{4s^2} U \right),$$

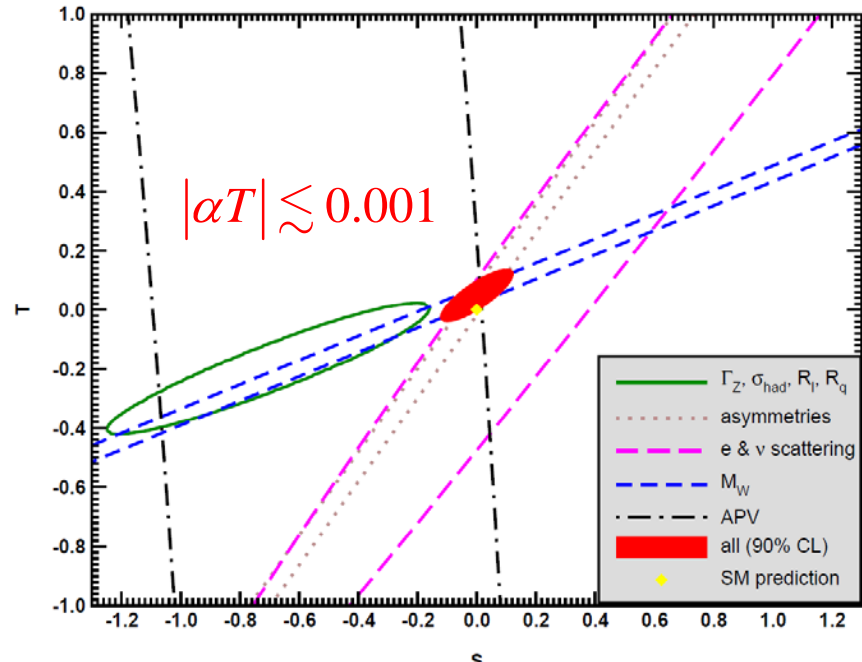
$$s_*^2(q^2) - s_0^2 = \frac{\alpha}{c^2 - s^2} (\frac{1}{4}S - s^2 c^2 T),$$

$$\rho_*(0) - 1 = \alpha T, \quad (3.13)$$

$$Z_{Z*}(q^2) - 1 = \frac{\alpha}{4s^2 c^2} S.$$

$$Z_{W*}(q^2) - 1 = \frac{\alpha}{4s^2} (S + U).$$

Peskin and Takeuchi, Phys. Rev. D 46 (1992) 381



Backup: How to use SMEFT?

Global Fitting Results

Ellis, Madigan, Mimasu, Sanz, and You, arXiv: 2012.02779

SMEFT Coeff.	Individual			Marginalised		
	Best fit [$\Lambda = 1$ TeV]	95% CL range	Scale $\frac{\Lambda}{\sqrt{C}}$ [TeV]	Best fit [$\Lambda = 1$ TeV]	95% CL range	Scale $\frac{\Lambda}{\sqrt{C}}$ [TeV]
C_{HWB}	0.00	[-0.0043, +0.0026]	17.0	0.18	[-0.36, +0.73]	1.1
C_{HD}	-0.01	[-0.023, +0.0027]	8.8	-0.39	[-1.6, +0.81]	0.91
C_{ll}	0.01	[-0.005, +0.019]	9.2	-0.03	[-0.084, +0.02]	4.4
$C_{Hl}^{(3)}$	0.00	[-0.01, +0.003]	12.0	-0.03	[-0.13, +0.055]	3.3
$C_{Hl}^{(1)}$	0.00	[-0.0044, +0.013]	11.0	0.11	[-0.19, +0.41]	1.8
C_{rr}	0.00	[-0.015, +0.0071]	0.6	0.10	[-0.41, +0.70]	1.3

$$\alpha T = -\frac{1}{2} v^2 C_{HD}$$

$$\alpha \mathcal{T}_l \equiv \hat{\rho}_*(0) - 1 = -\frac{1}{2} v^2 \left[C_{HD} + 4C_{Hl}^{(1)} \right] = -2\hat{C}_{HL}$$

Falkowski and Riva,
arXiv: 1411.0669

Kribs, [XL](#), Martin, and Tong,
arXiv: 2009.10725

$$\frac{\Lambda}{\sqrt{C_{HD} + 4C_{Hl}^{(1)}}} \gtrsim 4.7 , 2.4 \text{ TeV}$$