



# A combined SMEFT interpretation of Higgs, diboson, and top quark data from the LHC



Juan Rojo VU Amsterdam & Theory group, Nikhef

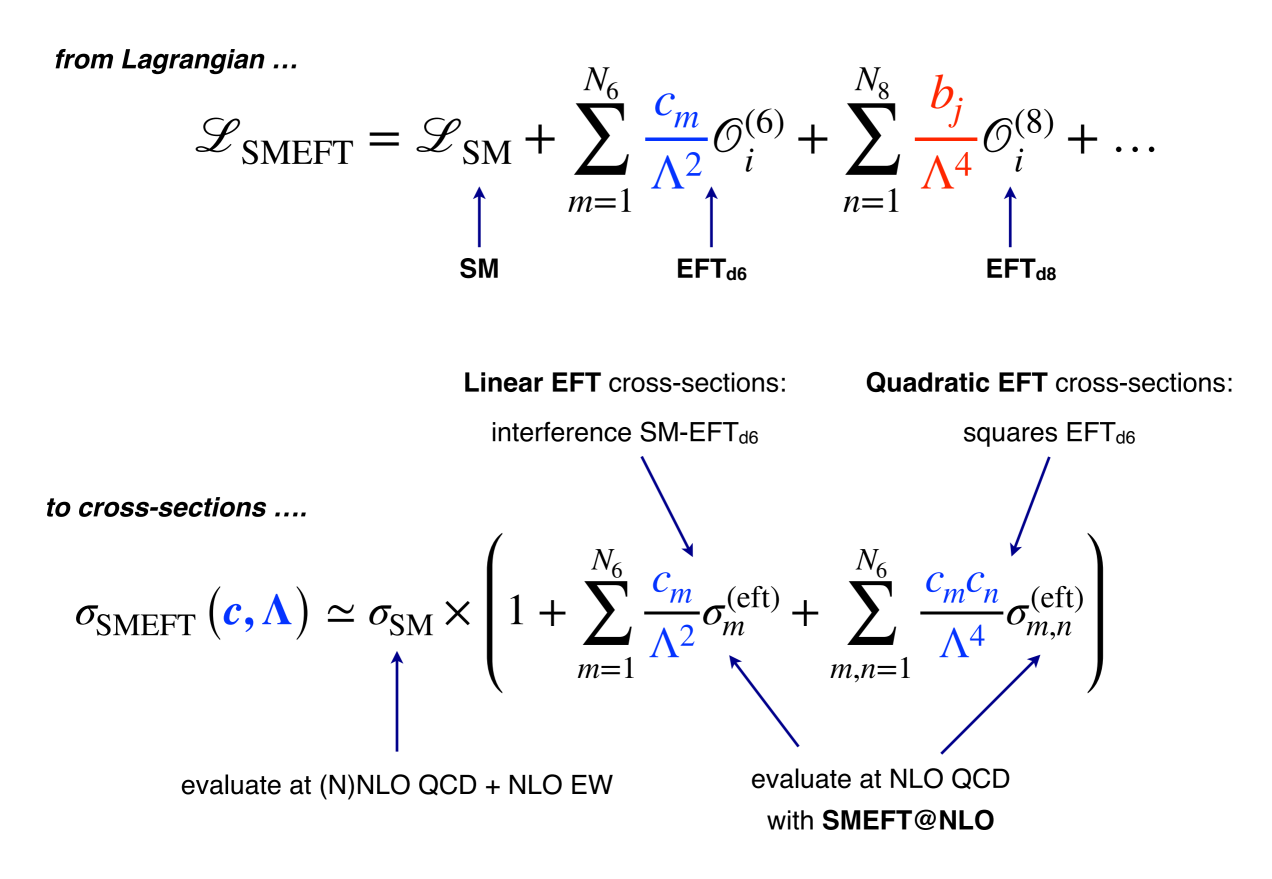
#### Top and Electroweak Physics session EPS-HEP 2021, 28th July 2021

based on **arXiv:2105.00006** by J. J. Ethier, G. Magni, F. Maltoni, L. Mantani, E. R. Nocera, J. Rojo, E. Slade, Emma, E. Vryonidou, and C. Zhang

#### Theory calculations in the SMEFT

from Lagrangian ...

#### Theory calculations in the SMEFT

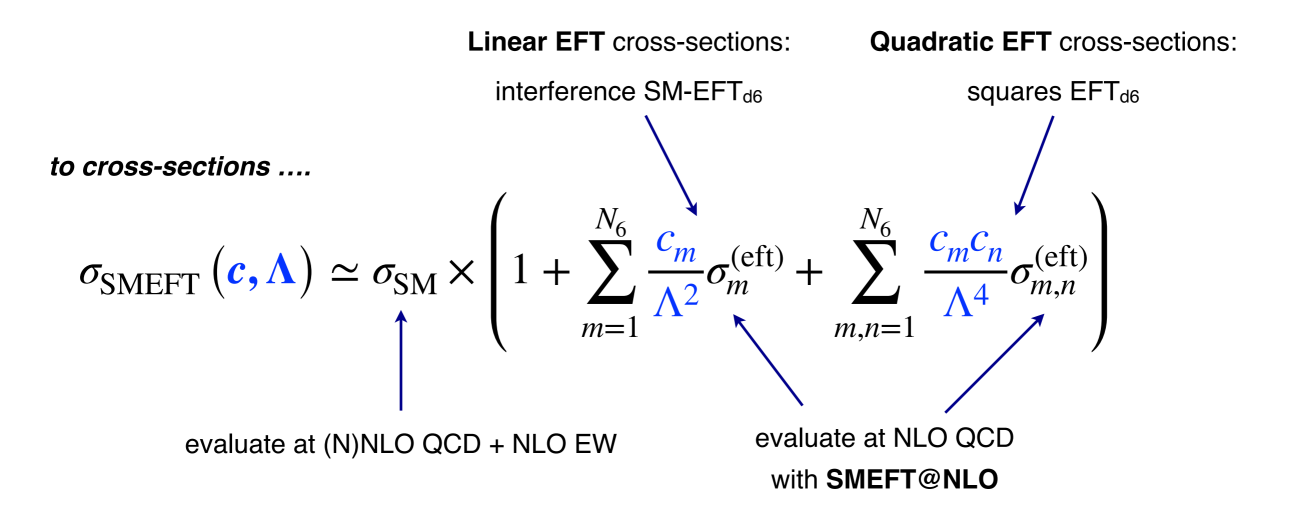


#### Theory calculations in the SMEFT

... to constraints on the EFT parameters

$$\chi^{2}(\boldsymbol{c},\Lambda) = \frac{1}{n_{\text{dat}}} \sum_{i,j=1}^{n_{\text{dat}}} \left( \sigma_{i,\text{SMEFT}}(\boldsymbol{c},\Lambda) - \sigma_{i,\text{exp}} \right) \left( \text{cov}^{-1} \right)_{ij} \left( \sigma_{j,\text{SMEFT}}(\boldsymbol{c},\Lambda) - \sigma_{j,\text{exp}} \right)$$

log-likelihood minimisation



# The SMEFiT framework

#### SMEFiT

Search docs

#### **OVERVIEW:**

Features

Available Datasets

THEORY:

SMEFT

References

#### TALKS AND LECTURES:

Talks and seminars

#### IMPLEMENTATION:

Fitting strategies

Nested Sampling

MCFit

#### **RESULTS:**

**SMEFiT** Top

SMEFIT RW

SMEFIT VBS

SMEFiT2.0

# **S**MEFit

#### Welcome to the SMEFiT website!

SMEFiT is a Python package for global analyses of particle physics data in the framework of the Standard Model Effective Field Theory (SMEFT). The SMEFT represents a powerful model-independent framework to constrain, identify, and parametrise potential deviations with respect to the predictions of the Standard Model (SM). A particularly attractive feature of the SMEFT is its capability to systematically correlate deviations from the SM between different processes. The full exploitation of the SMEFT potential for indirect New Physics searches from precision measurements requires combining the information provided by the broadest possible dataset, namely carrying out extensive global analysis which is the main purpose of SMEFIT.

#### **Project description**

The SMEFiT framework has been used in the following scientific publications:

- A Monte Carlo global analysis of the Standard Model Effective Field Theory: the top quark sector, N. P. Hartland, F. Maltoni, E. R. Nocera, J. Rojo, E. Slade, E. Vryonidou, C. Zhang [HMN+19].
- Constraining the SMEFT with Bayesian reweighting, S. van Beek, E. R. Nocera, J. Rojo, and E. Slade [vBNRS19].
- SMEFT analysis of vector boson scattering and diboson data from the LHC Run II, J. Ethier, R. Gomez-Ambrosio, G. Magni, J. Rojo [EGAMR21].
- Combined SMEFT interpretation of Higgs, diboson, and top quark data from the LHC, J. Ethier, F. Maltoni, L. Mantani, E. R. Nocera, J. Rojo, E. Slade, E. Vryonidou, C. Zhang [EMM+21]
   arXiv:2105.00006

Results from these publications, including driver and analysis scripts, are available in the Results section.

#### **Team description**

The **SMEFiT collaboration** is currently composed by the following members:

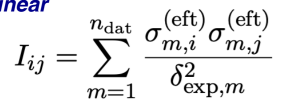
- Jaco ter Hoeve, VU Amsterdam and Nikhef Theory Group
- Giacomo Magni, VU Amsterdam and Nikhef Theory Group
- Fabio Maltoni, Centre for Cosmology, Particle Physics and Phenomenology Louvain and University of Bologna
- Luca Mantani, Centre for Cosmology, Particle Physics and Phenomenology Louvain
- Emanuele Roberto Nocera, Higgs Center for Theoretical Physics, University of Edinburgh
- Juan Rojo, VU Amsterdam and Nikhef Theory Group
- Eleni Vryonidou, University of Manchester

#### https://lhcfitnikhef.github.io/SMEFT/

### Quantifying EFT sensitivity

#### Quantify impact in fit using information geometry (Fisher discriminant)

linear



n.b. operator normalisation is arbitrary, thus absolute values of Fisher unphysical normalise to the sum over a given operator: relative Fisher is physical

quadratic

$$I_{ij} = \mathbf{E} \left[ \sum_{m=1}^{n_{\text{dat}}} \frac{1}{\delta_{\exp,m}^2} \left( \sigma_{m,ij}^{(\text{th})} - \sigma_m^{(\text{exp})} \right) + \left( \sigma_{m,i}^{(\text{eft})} + \sum_{l=1}^{n_{\text{op}}} c_l \sigma_{m,il}^{(\text{eft})} \right) \left( \sigma_{m,j}^{(\text{eft})} + \sum_{l'=1}^{n_{\text{op}}} c_{l'} \sigma_{m,jl'} \right) \right) \right]$$

Determine **most sensitive directions** and identify possible flat directions using Principal Component Analysis (PVA) & Singular Value Decomposition (SVD)

$$egin{aligned} &\sigma_m^{ ext{(th)}}(m{c}) = \sigma_m^{ ext{(sm)}} + \sum_{i=1}^{n_{ ext{op}}} c_i \sigma_{m,i}^{ ext{(eft)}} & K = UWV^{\dagger} & ext{singular value decomposition} \ & K_{mi} = \sigma_{m,i}^{ ext{(eft)}} / \delta_{ ext{exp,m}}, & ext{PC}_k = \sum_{i=1}^{n_{ ext{op}}} a_{ki} c_i \,, \quad k = 1, \dots, n_{ ext{op}} \,, & \left( \begin{array}{c} \sum_{i=1}^{n_{ ext{op}}} a_{ki}^2 = 1 & \forall k \end{array} 
ight) \end{aligned}$$

*n.b.* within our approach flat directions are not a problem, and can also be identified *a posteriori* 

### **Operator basis and flavour assumptions**

Class	$N_{ m dof}$	Independent DOFs	DoF in EWPOs
	$ \begin{array}{c} c_{Qq}^{1,8}, c_{Qq}^{1,1}, c_{Qq}^{3,8}, \\ c_{Qq}^{3,1}, c_{tq}^{8}, c_{tq}^{1}, \\ c_{Qq}^{3,1}, c_{tq}^{8}, c_{tq}^{1}, \\ c_{Qq}^{3,1}, c_{tq}^{8}, c_{tq}^{1}, \\ c_{tu}^{3,1}, c_{tu}^{8}, c_{tq}^{1}, \\ c_{tq}^{1}, c_{td}^{8}, c_{td}^{1}, \\ c_{Qu}^{1}, c_{td}^{8}, c_{td}^{1}, \\ c_{Qu}^{8}, c_{dd}^{1}, \\ c_{Qd}^{8}, c_{Qd}^{1}, \\ c_{Qd}^{8}, c_{Qd}^{1}, \\ c_{Qt}^{8}, c_{tt}^{1} \end{array} $ $1$ $c_{t\varphi}, c_{tG}, c_{b\varphi}, \\ c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, \\ c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, \\ c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, c_{Qt}, \\ c_{Qt}, c_$	$c_{Qq}^{1,8},c_{Qq}^{1,1},c_{Qq}^{3,8},$	
four-quark	14		
two-light-two-heavy)		$c_{Qu}^1, c_{td}^8, c_{td}^1,$	
four-quark	5	$c_{QQ}^1, c_{QQ}^8, c_{Qt}^1,$	
(four-heavy)	9	$c_{Qt}^8,c_{tt}^1$	
four-lepton	1		$c_{\ell\ell}$
	23	$c_{t\varphi}, c_{tG}, c_{b\varphi},$	$c^{(1)}_{arphi \ell_1},  c^{(3)}_{arphi \ell_1},  c^{(1)}_{arphi \ell_2}$
h a Canada an		$c_{carphi},c_{ auarphi},c_{tW},$	$c^{(3)}_{\varphi\ell_2},  c^{(1)}_{\varphi\ell_3},  c^{(3)}_{\varphi\ell_3},$
two-fermion		$c_{tZ},  c^{(3)}_{\varphi Q},  c^{(-)}_{\varphi Q},$	$c_{arphi e},c_{arphi \mu},c_{arphi  au},$
(+ bosonic fields)		$c_{arphi t}$	$c^{(3)}_{arphi q},  c^{(-)}_{arphi q},$
			$c_{arphi u},  c_{arphi d}$
Purely bosonic	7	$c_{\varphi G},  c_{\varphi B},  c_{\varphi W},$	$c_{arphi WB},c_{arphi D}$
Purely bosonic	i i	$c_{arphi d},c_{WWW}$	
Total	50 (36 independent)	34	16 (2  independent)

Dim-6 SMEFT operators modifying Higgs, dibosons, and top quark properties: 36 (14) independent (dependent) DoFs

Flavour assumption is **MFV**, with  $U(2)_q \times U(2)_u \times U(3)_d$  in quark sector (special role for top quark) and  $(U(1)_{\ell} \times U(1)_e)^3$  in lepton sector

Constraints from LEP EWPOs imposed via restrictions in parameter space

 $\begin{vmatrix} c_{\varphi\ell_i} \\ c_{\varphi\ell_i} \\ c_{\varphi\ell_i} \\ c_{\varphi\varphi_i} \\ c_{\varphiq} \\ c_{\varphid} \\ \end{vmatrix} = \begin{vmatrix} t_W & -\frac{1}{4} \\ t_W & \frac{1}{4s_W^2} - \frac{1}{6} \\ -\frac{1}{t_W} & -\frac{1}{4t_W^2} \\ 0 & \frac{1}{3} \\ 0 & -\frac{1}{6} \\ \end{vmatrix} \begin{pmatrix} c_{\varphi WB} \\ c_{\varphi D} \\ c_{\varphi D} \\ \end{vmatrix}$ 

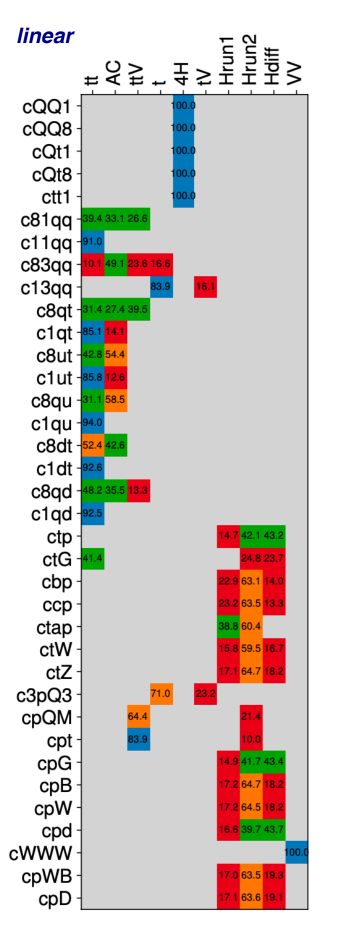
### **Experimental data**

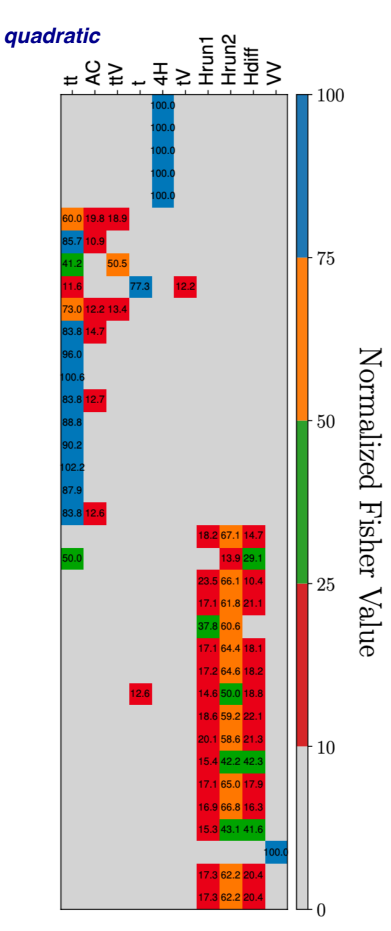
Category	Processes	$n_{ m dat}$
Top quark production	$tar{t}~( ext{inclusive})$ (incl LHC charge asy)	94
	$tar{t}Z,\ tar{t}W$ (incl ptZ in ttZ)	14
	single top (inclusive)	27
	tZ, tW	9
	$tar{t}tar{t}$ , $tar{t}bar{b}$	6
	Total	<b>150</b>
Higgs production and decay	Run I signal strengths	22
	Run II signal strengths	40
	Run II, differential distributions & STXS	35
	Total	97
Diboson production	LEP-2 (WW)	40
	LHC (WW & WZ)	30
	Total	70
Baseline dataset	Total	317

+ systematic assessment of fit results wrt dataset variations:

Higgs-only fit, top-only fit, no high-E data, no diboson data ...

# Quantifying EFT sensitivity



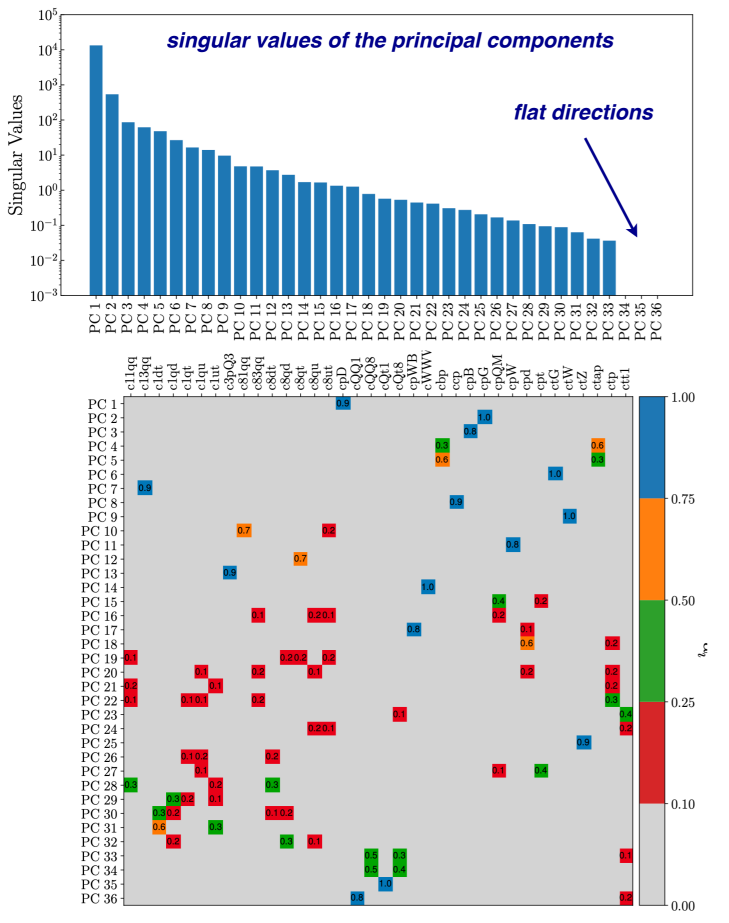


Compare relative impact of each process on a given EFT coefficient

Four-fermion operators constrained (mostly) by top data, two-fermion and purely bosonic (mostly) by Higgs

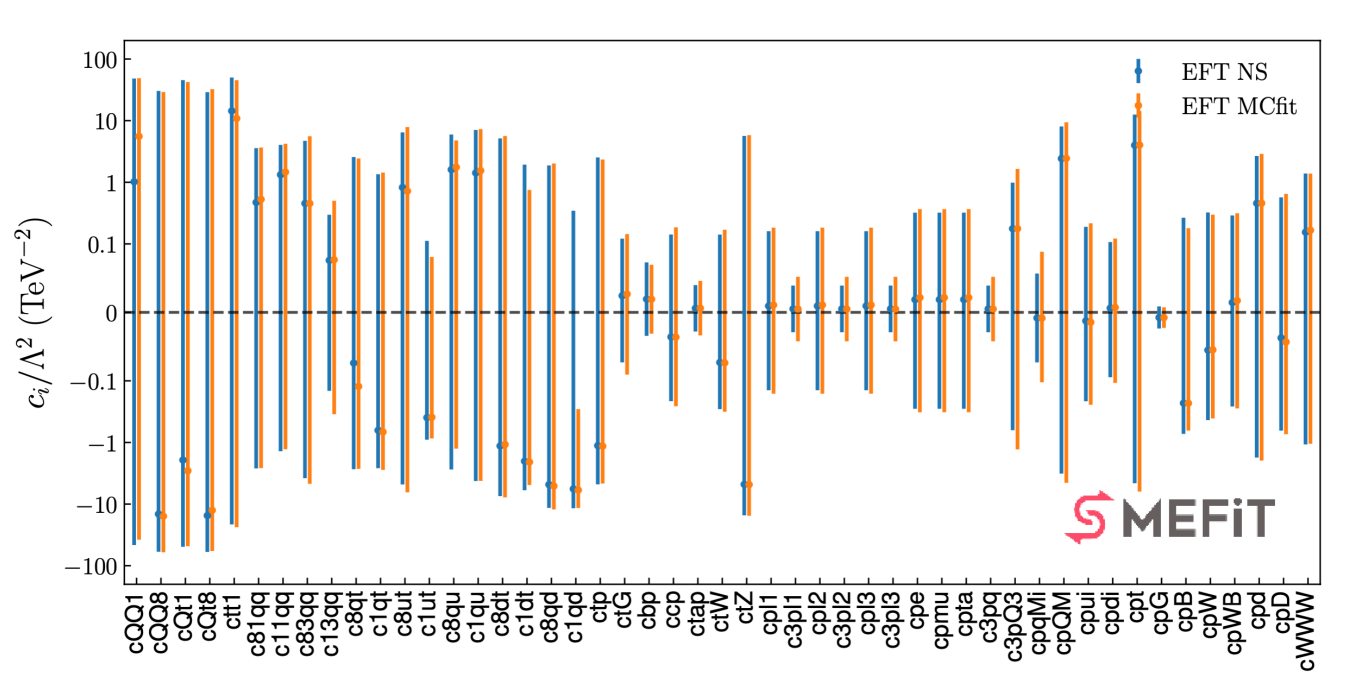
- Sensitivity depends on linear vs quadratic, but also LO vs NLO EFT
- Can be used at a finer level, *e.g.* identify which differential
   distribution of a given measurement
   carries more weight in the EFT fit

# Quantifying EFT sensitivity



- Identify flat directions (in linear EFT fit) and which coefficient combinations have the higher variance
- Determine which coefficients are
   determined by one or a few processes, and
   which ones only enter at the level of linear
   combinations of many coefficients
- Some EFT parameters represent ``natural directions", other always appear in combination with several other coefficients
- Powerful tool to understand fit results,
   eventually could be used to fit in the PCA
   basis (though this is not required)

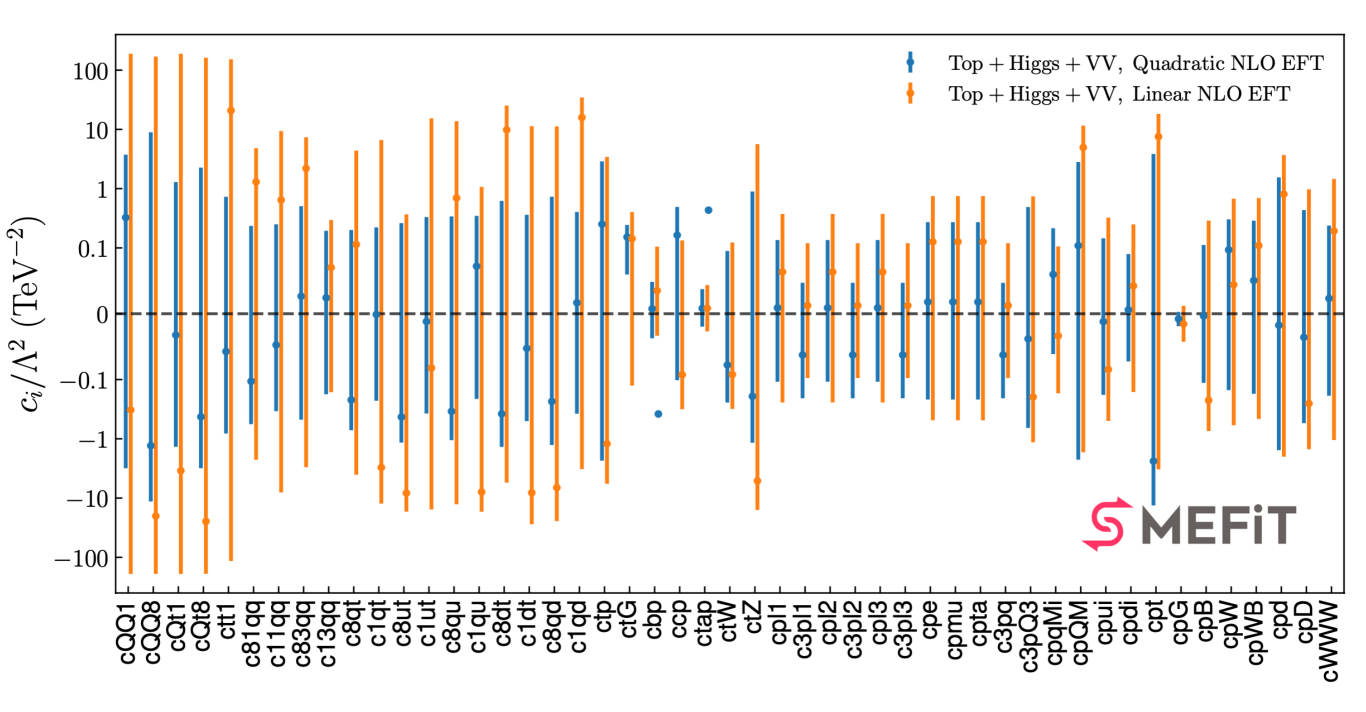
# Fitting methodology



Median and 95% CL intervals for the 50 EFT parameters considered in this analysis in linear fit

Equivalent results obtained with **MCfit** and **NS**: mutual validation of fit outcome

### Results: global fit

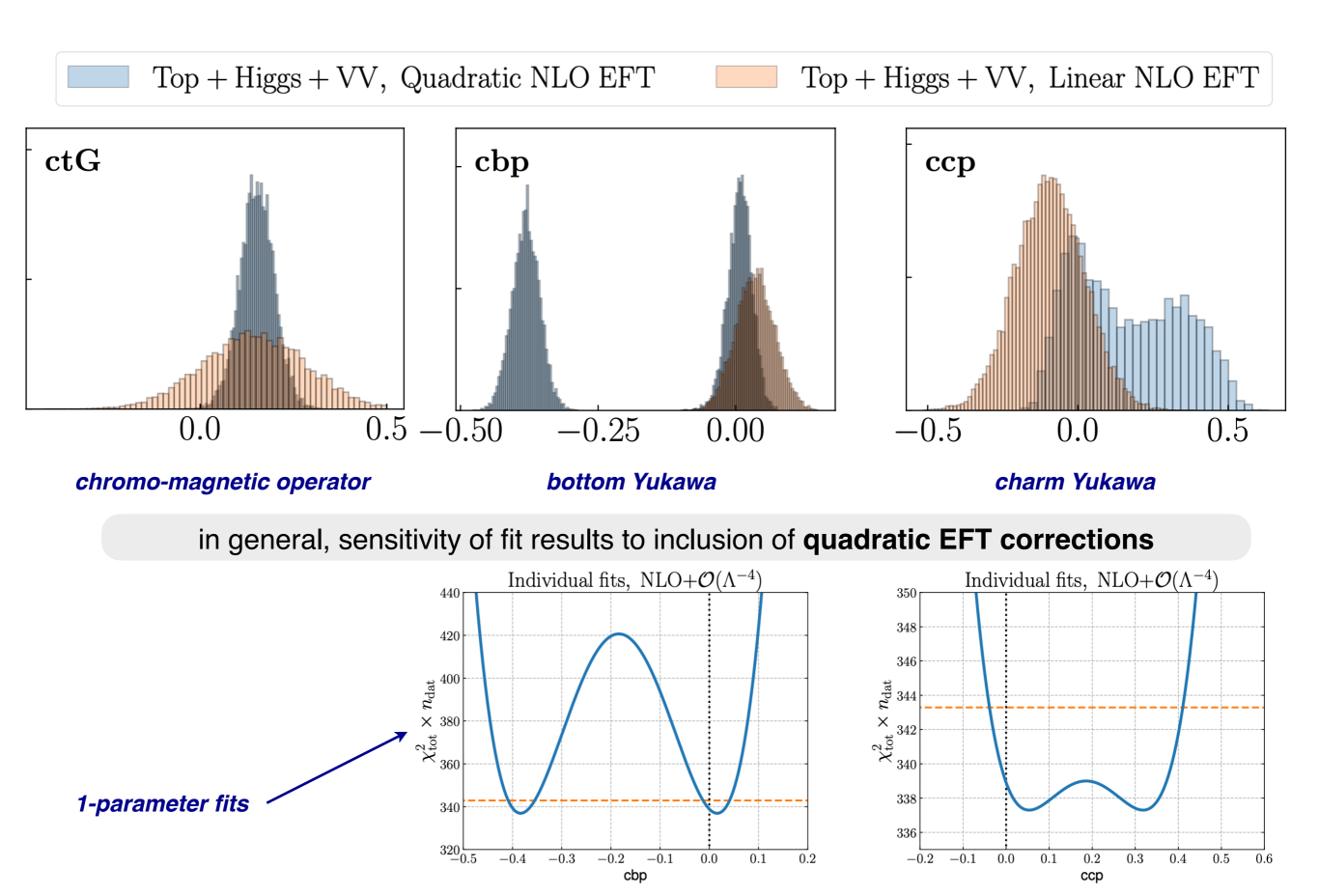


Agreement with SM at 95% CL for all EFT coefficients except for **ctG** in quadratic fit

Quadratic corrections bring in sensitivity (more stringent bounds) *e.g.* for four-fermion operators

Some DoFs exhibit a second ``BSM-like" solution in the quartic fit

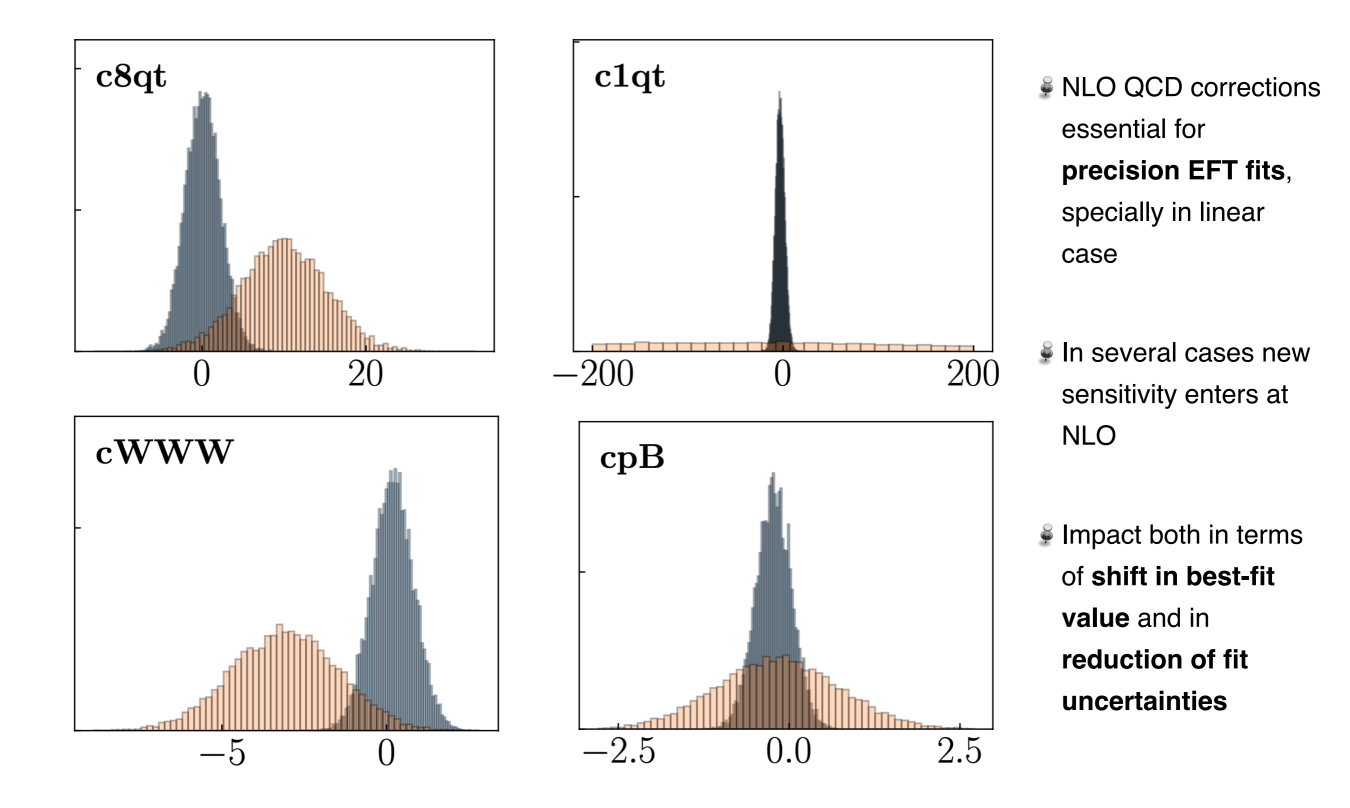
### Results: global fit



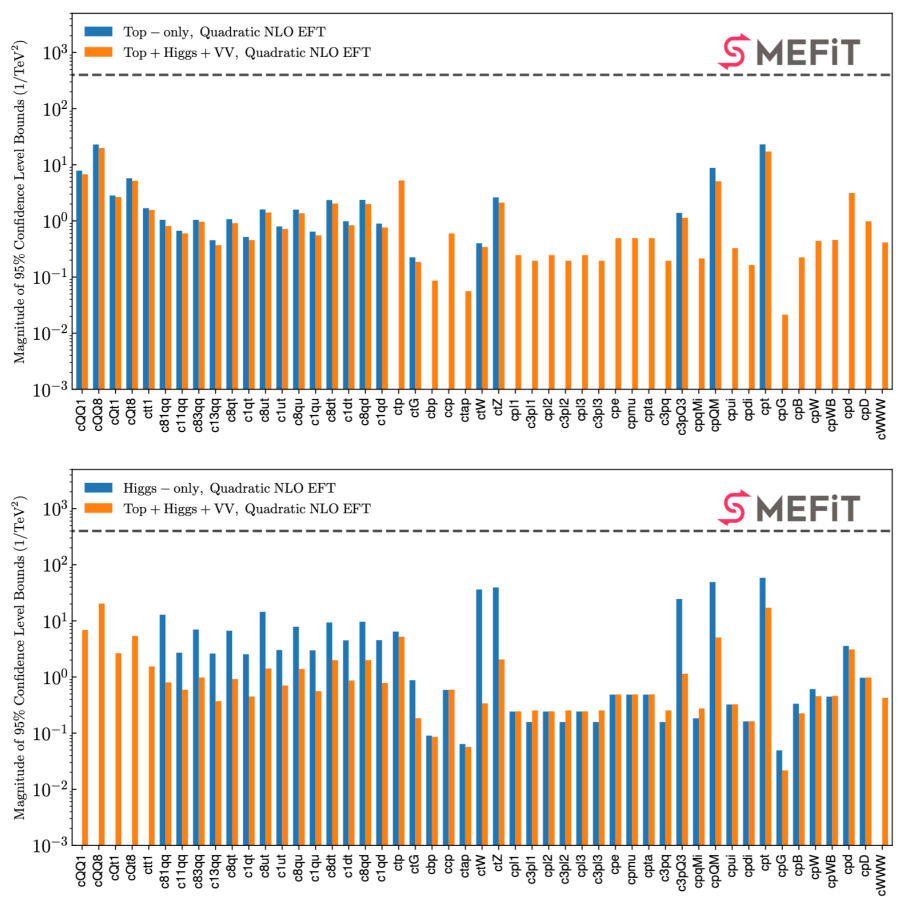
#### **Results: impact of NLO corrections**

Top + Higgs + VV, Linear NLO EFT

Top + Higgs + VV, Linear LO EFT



#### **Results: dataset dependence**



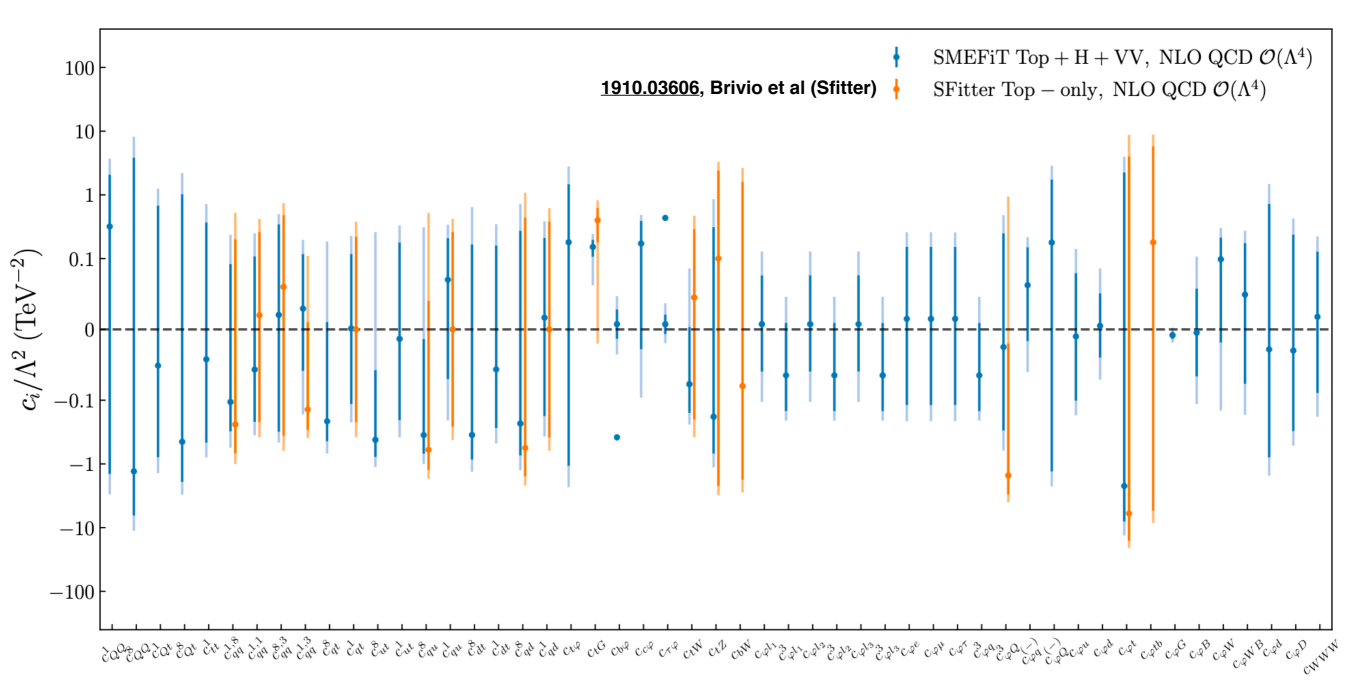
Global fits consistent, but more accurate, with top-only or Higgs-only fit

Fop data boosts the Higgs EFT fit all across the board

Diboson data only constraints cWWW

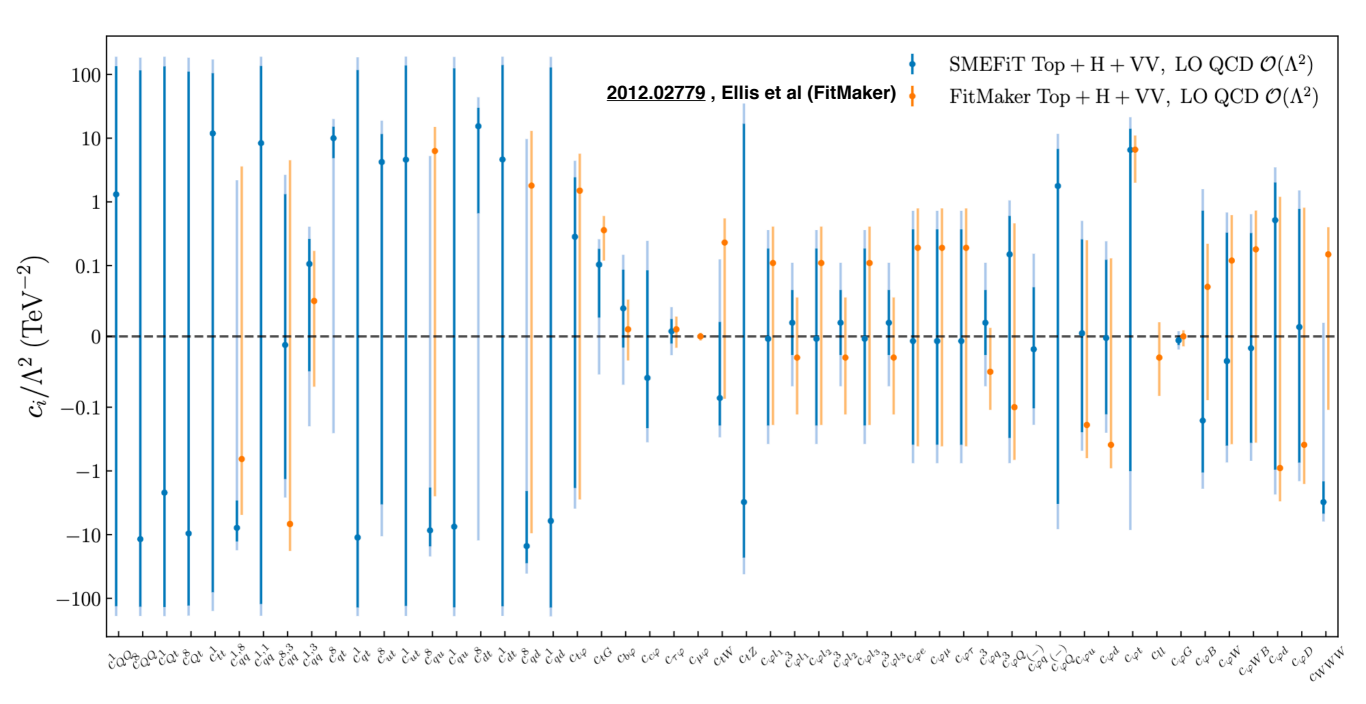
Fit results stable upon removal of high energy bins (E > 1 TeV)

## Comparison with SFitter (top-only)



global fit marginalised, 68% and 95% CL ranges (not a tuned comparison)

### Comparison with FitMaker



Global (marginalised) fits, 68% and 95% CL ranges (*nb not a tuned comparison*)

Reasonable consistency but also noticeable differences: need benchmark comparisons!

ongoing efforts in LHC EFT WG

## Summary and outlook

- SMEFIT is a novel framework to carry out global analyses of the SMEFT which exploits (but is independent from) ample expertise inherited from (NN)PDF fits
- Successfully deployed for various EFT interpretations, including a global top+Higgs+diboson analysis and a first dimension-six EFT analysis of VBS data

see talk by Giacomo Magni on Monday afternoon

- Not discussed here: how to implement in the fit UV-motivated theory constraints, Bayesian inference for very fast EFT projections, interplay with PDF fits, treatment of theory uncertainties, matching to UV scenarios …
- Next steps in our program are the addition of new LHC observables (including flavour) and then that of non-LHC processes (low-energy, neutrinos, EDMs) as well as to keep improving the SM and EFT calculations used in the fit and ensuring a robust methodology that scales to a fit involving hundreds of coefficients

# **Extra Material**

### Why global SMEFT analyses?

Model The SMEFT is the new Standard Model, once we assume that the SM is an effective description of Nature valid only up to some cutoff energy Λ

It provides a systematic, model-independent parametrisation of the low-energy deformations of a wide class of UV-complete BSM theories that reduce to the SM

Complete basis at any given mass-dimension; fully renormalizable, full-fledged QFT: can compute higher orders in QCD and EW

Exploits the full power of SM ``measurements" for model-independent BSM searches

$$\mathscr{L}_{\text{SMEFT}} = \mathscr{L}_{\text{SM}} + \sum_{m=1}^{N_6} \frac{c_m}{\Lambda^2} \mathcal{O}_i^{(6)} + \sum_{n=1}^{N_8} \frac{b_j}{\Lambda^4} \mathcal{O}_i^{(8)} + \dots$$

Fulfilling the potential of the SMEFT framework demands global analyses based on **a wide** range of process such that most (all?) directions in the EFT parameter space are covered

#### The SMEFiT framework

**SMEFIT** 

#### Theory

(N)NLO QCD + NLO EW for SM xsecs

NLO QCD, both linear and quadratic terms, with SMEFT@NLO

State-of-the-art **parton distributions** (avoid double counting)

#### Data

Higgs data (signal strengths, diff, STXS), diboson LEP and LHC, all available top quark data from Runs I+II, VBS, more in progress

Full experimental correlations included

Extensive **statistical toolbox** to validate results: information geometry, PCA, closure testing, ...

Full **posterior probabilities** in the EFT coefficients available, likelihoods WIP

Two independent fitting methods, **MCfit** and **NestedSampling** (no reliance on linear approx) cross-check each other

Modular structure facilitates adding new datasets of better theory calculations

Methodology

#### Validation

# Fitting methodology

MCfit generate a large sample of Monte Carlo replicas to construct the probability distribution in the space of experimental data accounting for all uncertainties

Determine the SMEFT coefficients replica-by-replica by minimising a cost function

$$E(\{c_{l}^{(k)}\}) \equiv \frac{1}{N_{\text{dat}}} \sum_{i,j=1}^{N_{\text{dat}}} \left( \mathcal{O}_{i}^{(\text{th})}\left(\{c_{n}^{(k)}\}\right) - \mathcal{O}_{i}^{(\text{art})(k)} \right) (\text{cov}^{-1})_{ij} \left( \mathcal{O}_{j}^{(\text{th})}\left(\{c_{n}^{(k)}\}\right) - \mathcal{O}_{j}^{(\text{art})(k)} \right)$$

where covariance matrix includes all sources of experimental + theory errors

Nested Sampling statistical mapping of the N-dimensional likelihood profile to 1D

$$Z = \int d^{n}a\mathcal{L}(data|\vec{a})\pi(\vec{a}) = \sum_{n=1}^{1} d\underline{X}\mathcal{L}(f) d^{n}c\mathcal{L}(data|\vec{c}) \pi(\vec{c}) = \int_{0}^{1} dX\mathcal{L}(X)$$
$$dX = \pi(\vec{a})d^{n}a$$

 $Z_i \sim \sum_{i=1}^{s} \mathcal{L}_i w_i$ maximum likelihood  $w_i = \frac{1}{s} (X_{i-1} - X_{i+1})$ Main advantage: no need for optimiser (fitting)

Exponential increase in runtime as prior volume increases