Novel constraints on EFT in the top sector

James Keaveney¹, Alexander Grohsjean ²

¹University of Cape Town james.keaveney@uct.ac.za ²DESY alexander.grohsjean@desy.de



May 28, 2020

Overall interests/plans

- Goal: Derive strategy for precise constraints on EFT in top sector at HL-LHC
- Strategy:
 - Investigate largely unexplored processes that could accessible at HL-LHC, e.g., tW[±]Z, tW[±]γ, tW[±]H
 - Novel experimental observables unexplored in EFT context: widths, cross-section ratios, particle-level?
 - Derive realistic of projections of:
 - Precision?
 - Correlations in unfolded measurements
 - Correlations between EFT parameters & SM parameters and/or experimental systematics?
 - Translate into projections of EFT constraints