# GRIFFIN: A C++ library for EW radiative correction in fermion scattering and decay processes

- Introduction and motivation
- □ Framework set-up
- □ Structure of the code
- Comparison and future projections

Lisong Chen, Ayres Freitas arxiv:2211.16272 FCC workshop 2023



a fighting griffin from the church in Czchów. now in muzeum narodowe w krakowie.

# **Z**-pole Observables

$$\begin{array}{ll} \square & \mbox{cross section } \sigma(s=M_Z^2)\equiv\sigma_f^0 \\ \square & \mbox{widths of Z boson.} \\ \square & \mbox{branching ratios.} \end{array}$$

$$\begin{split} \sigma_{had}^{0} &= \sigma[e^{+}e^{-} \rightarrow hadrons]_{s=M_{Z}^{2}}; \\ \Gamma_{Z} &= \sum_{f} \Gamma[Z \rightarrow f\bar{f}], \\ R_{l} &= \Gamma[Z \rightarrow hadrons]/\Gamma[Z \rightarrow l^{+}l^{-}], \qquad (l = e, \mu, \tau); \\ R_{q} &= \Gamma[Z \rightarrow q\bar{q}]/\Gamma[Z \rightarrow hadrons], \qquad (q = b, c, s, d, u); \end{split}$$



# Asymmetries and effective weak-mixing angle

$$A_{LR} = \frac{\sigma_L - \sigma_R}{\sigma_L + \sigma_R} = \frac{2\Re v_e/a_e}{1 + |v_e/a_e|^2} \equiv \mathcal{A}_e$$

$$A_{FB} \equiv \frac{\sigma_F - \sigma_B}{\sigma_F + \sigma_B} = \frac{3\Re v_e/a_e}{1 + (v_e/a_e)^2} \frac{\Re v_f/a_f}{1 + (v_f/a_f)^2}$$
$$= \frac{3(1 - 4|Q_e|\sin^2\theta_{eff}^e)}{1 + (1 - 4|Q_e|\sin^2\theta_{eff}^e)^2} \frac{(1 - 4|Q_f|\sin^2\theta_{eff}^f)}{1 + (1 - 4|Q_f|\sin^2\theta_{eff}^f)^2}$$

radiative corrections.

2

$$\sin^2 \theta_{eff}^f = \frac{1}{4|Q_f|} \left( 1 - \Re \frac{v_f}{a_f} \right) = \sin^2 \theta_W (1 + \Delta \kappa).$$

$$\overline{\psi}(v_f - a_f \gamma^5) \gamma^{\mu} Z_{\mu} \psi$$



# **SM Loop corrections**

- 1-loop and leading 2-loop EW corrections Veltman, Passarino, Sirlin, Marciano, Bardin, Hollik, Riemann, Degrassi, Kniehl, ...
- $\Box$  Full 2-loop corrections EW and mixed QCD-EW to  $\Delta r$  and Z-pole observables

Djouai, Verzegnassi '87, Djouadi '88, Kniehl, Kühn, Stuart '99, Kniehl, Sirlin '93, Djouadi, Gambino '94, Halzen Kniehl '91, Chetyrkin, Kühn '96, Fleischer et al. '92 Freitas, Hollik, Walter, Weiglein '00, Awramik, Czakon '02, Onishchenko, Vertin '02,

Awramik, Czakon, Freitas, Weiglein '04, Awramik, Czakon, Freitas '06, Hollik, Meier, Uccirati '05 '07, Awramik, Czakon, Freitas, Kniehl '08, Freitas, Huang '12, Freitas '13'14, Dubovyk, Freitas, Gluza, Riemann, Usovitsch '18

Approximate 3- and 4-loop corrections to universal parameters ( $\rho$  parameter)

Chetyrkin, Kühn, Steinhauser '95, Schröder, Steinhauser '05, Faisst, Kühn, Seidensticker, Veretin '03, Chetyrkin et al. '06, Boughezal, Tausk, v.d. Bij'05, Boughezal, Czakon '06

Leading fermionic 3-loop EW&EW-QCD corrections to EWPOs. Chen, Freitas `20,

# Experimental uncertainties given by future electron-positron colliders

	Exp	Current theo. error	CEPC	FCC-ee	ILC/GigaZ
$M_{\rm W}[{ m MeV}]$	12	$4(lpha^3, lpha^2 lpha_{ m s})$	1	$0.5\sim 1$	2.5
$\Gamma_Z[MeV]$	2.3	$0.4(\alpha^3,\alpha^2\alpha_{\rm s},\alpha\alpha_{\rm s}^2)$	0.5	0.1	1.0
$\sin^2\theta^f_{\rm eff}~[10^{-5}]$	16	$4.5(lpha^3,lpha^2lpha_{ m s})$	< 1	0.6	1

The calculation of the next relevant order for the EWPOs will be indispensible!

# How to connect precision observables with measurements?

- EWPOs are "pseudo-observables".
- Most of them connect to the Z boson lineshape and asymmetries. ---need theory input to extract. (Fixed-order+resummations)

Implementation of QED effect: 1. Analytical 2. Monte Carlo tools.



shall be removed in determining EWPOs

#### CERN-2019-003 (C4. by T.Riemman et al.)

In any case, we need to build a suitable theory framework. ZFITTER/DIZET will not be a useful basis for the FCC-ee, since it is structured to achieve consistent (1+1/2)-loop precision, but not beyond. No Laurent-series approach is foreseen in the kernel ZFITTER; but see Subsection C.4.5 on the SMATASY project and its applications to data. Further, later versions of the code lost modularity, owing to too-lazy additions concerning this item. We will have to begin developing a new program framework – probably object-oriented, e.g.,C++ – that is general enough to be extended to any loop order and to different assumptions about QED and inputs. All the future calculations, covering up to weak three loops and QCD four loops should be performed to fit into this new framework.

□ In LEP/SLD era

ZFITTER/DIZET(D. Bardin et al), TOPAZ0(G.Passarino et al), and BHM/WOH(W.Hollik et al, not public)...

□ In future electron-positron colliders' era

Formally gauge invariant setup . Extendability that accommodates higher precision and new physics.

→ Motivates this project! (GRIFFIN: Gauge-Resonance-In-Four-Fermion-INteraction)

### Combining on- and off-resonance

$$ff \to f'\bar{f}'$$
  $(i,j) = (V,A)$ 

- □ Laurent expansion is suitable for describing the physics in the vicinity of the resonance. (R.Stuart 91')
- Away from the resonance, non-expanded matrix elements (and non-Dyson-resummed , real mass only) gives a better description.
- **G** Full description of the Z-lineshape ?

$$\mathcal{A}_{ij}\big|_{s_0} = \frac{R_{ij}}{s - s_0} + S_{ij} + S'_{ij}(s - s_0)$$

Implemented in GRIFFIN !

# Leading Pole Term R

$$\mathcal{A}_{ij} = \frac{R_{ij}}{s - s_0} + S_{ij} + (s - s_0)S'_{ij}$$



Freitas, Hollik, Walter, Weiglein'00;Amramik, Czakon '02;Onishchenko, Vertin '02; Dubovyk, Freitas, Gluza, Riemann Usovitsch '18; Freitas '14; 13Awramik, Czakon, Freitas, Weiglein '04;Hollik, Meier, Uccirati'05; Awramik,Czakon, Feritas '06...

#### already exists!

Non-resonant terms 
$$S, S'$$
  $A_{ij} = \frac{R_{ij}}{s-s_0} + S_{ij} + (s-s_0)S'_{ij}$ 



# $S_{ij} = Z'_{ie} Z_{jf} F(s_0) + Z_{ie} Z'_{jf} F(s_0) + Z_{ie} Z_{jf} F'(s_0) + B_{ij} + \frac{B_{ij}^{\gamma Z, S}}{M_{ij}} \dots$



be carried out.

Current state-of-art : R@NNLO+leading N3(4)LO,
 S@NLO,
 S'@LO.
 Off-resonance matrix elements @NLO

- Future projection, FCC, e.g., requires at least one order higher for each!)
- QED vertex contributions can be fully taken care by MC tools (e.g. KKMC S. Jadach, B.F.L.Ward, Z.Was).
- photon-Z boxes needs special care since they also contribute to resonant part.
- Other finite EW boxes, as pure background, are computed.



## The Structure of the Library

class inval		class psobs		
input parameters (in the SM)		output observables		
Boson masses and widths	$M_{ m W,Z,H} \ \Gamma_{ m W,Z}$	pesudo-observables defined at Z-peak	$F_{V,A}, \ \sin^2 \theta^f_{eff} \ \Gamma_{Z \to f \bar{f}}, \Delta r, \ { m etc.}$	
Fermion masses	$egin{aligned} &m^{ ext{OS}}_{ ext{e},\mu, au}\ &m^{ ext{MS}}_{ ext{d}, ext{u}, ext{s}, ext{c}}(M_{ ext{Z}})\ &m^{ ext{OS}}_{ ext{t}} \end{aligned}$	amplitude coefficients under pole scheme	$R,S,{ m and}S'$	
Couplings	$egin{aligned} lpha(0) \ \Deltalpha\equiv 1-lpha(0)/lpha(M_{ m Z}^2) \ lpha_s^{\overline{ m MS}}(M_{ m Z}^2), \ G_\mu \end{aligned}$	(polarized) matrix element near or away Z-peak	$M_{ij}$	

$$\begin{split} \sin^2 \theta_{\text{eff}}^f &= \frac{1}{4|Q_f|} \left[ 1 - \operatorname{Re} \frac{Z_{Vf}}{Z_{Af}} \right]_{s=M_Z^2}, \\ F_A^f &= \left[ \frac{|Z_{Af}|^2}{1 + \operatorname{Re} \Sigma'_Z} - \frac{1}{2} M_Z \Gamma_Z |a_{f(0)}^Z|^2 \operatorname{Im} \Sigma''_Z \right]_{s=M_Z^2} + \mathcal{O}(\alpha^3), \\ F_V^f &= \left[ \frac{|Z_{Vf}|^2}{1 + \operatorname{Re} \Sigma'_Z} - \frac{1}{2} M_Z \Gamma_Z |v_{f(0)}^Z|^2 \operatorname{Im} \Sigma''_Z \right]_{s=M_Z^2} + \mathcal{O}(\alpha^3) \\ &= F_A^f \left[ (1 - 4|Q_f| \sin^2 \theta_{\text{eff}}^f)^2 + \left( \operatorname{Im} \frac{Z_{Vf}}{Z_{Af}} \right)^2 \right] \end{split}$$

$$\Gamma_f[Z \to f\bar{f}] \equiv \frac{N_c^f M_Z}{12\pi} (\mathcal{R}_V F_V^f + \mathcal{R}_A F_A^f)$$

$$R = \mathcal{R}(F_A, \sin^2 \theta_{eff}, b^R_{\gamma Z}, \ldots)$$
$$S = \mathcal{S}(Z_{ie}, Z_{jf}, Z'_{ie}, Z'_{jf}, \Sigma_Z, B_{ij}, \ldots)$$



## **Example of the Code**

Setting the input.

$$\overline{M} = M^{\exp}/\sqrt{1 + (\Gamma^{\exp}/M^{\exp})^2}, \overline{\Gamma} = M^{\exp}/\sqrt{1 + (\Gamma^{\exp}/M^{\exp})^2}.$$

```
#include "SMval.h"
int main()
{
   SMval myinput; //defining the input set as an object of class SMval
   myinput.set(MZ, 91.1876);
   myinput.set(GamZ, 2.4966);
   cout << myinput.get(MZc) << endl; //output the Z-boson mass in complex-
   pole mass scheme
}</pre>
```

**Example 2.2.1** Setting input values, with conversion of the gauge-boson masses and widths from PDG value to complex-pole masses and widths

defining the virtual function that evaluates the form factors or observables,...

the main file.

**Example 2.6.1** An example of defining function result() in the scope of the derived class SW\_SMLO

```
Cplx SW_SML0::result(void) const
{
   return(...); // the expression of effective weak-mixing angle defined at
    the LO SM
}
```

```
#include "EWOPZ2.h"
#include "SMval.h"
int main()
ł
  SMval myinput; //defining the input set as an object of class SMval
 myinput.set(MZ, 91.1876);
  myinput.set(GamZ, 2.4966);
                // more input parameters to be set up
  . . .
  //defining objects from classes FA_SMLO and SW_SMLO
  FA_SMNNLO FA21(LEP, myinput);
  SW_SMNNLO SW21(LEP, myinput);
  //radiative correction for FA and SW due to delta_rho at O(alpha_t*alpha_s
   ~2)
  cout <<FA21.drho3aas2()<<endl;</pre>
  cout <<SW21.drho3aas2()<<endl;</pre>
  cout <<"the_leading-order_FA^lep"<< FAl.result() << endl; //output the F_A
   ^l at NNLO
  cout <<"the_leading-order_SW^lep"<< SWl.result() << endl; //output the SW^</pre>
   1 at NNLO
```

Figure 3: The example of outputting numerical results of  $F_{V,A}^{f}$  and  $\sin^{2} \theta_{\text{eff}}^{f}$  at NNLO in the SM.



### Implementation of the higher-order contributions.

		· / · ·	*
Co	orrections ente	ring throug	h $\delta \rho$ :
	drho2aas	$\mathcal{O}(\alpha_{\mathrm{t}}\alpha_{\mathrm{s}})$	
	drho2a2	${\cal O}(lpha_{ m t}^2)$	
*	drho3aas2	$\mathcal{O}(lpha_{ m t}lpha_{ m s}^2)$	
*	drho3a2as	${\cal O}(lpha_{ m t}^2 lpha_{ m s})$	
*	drho3a3	${\cal O}(lpha_{ m t}^3)$	
*	drho3aas3	${\cal O}(lpha_{ m t}lpha_{ m s}^3)$	
Fu	Ill corrections t	to $F_A^f$ , $\sin^2 \phi$	
*	res2ff	$\mathcal{O}(\alpha_f^2)$	
*	res2fb	$\mathcal{O}(\alpha_f \alpha_b)$	
*	res2bb	$\mathcal{O}(lpha_b^2)$	
*	res2aas	$\mathcal{O}(lpha lpha_{ m s})$	(correction to internal gauge-boson self-energies)
*	res2aasnf	$\mathcal{O}(lpha lpha_{ m s})$	(non-factorizable final-state corrections for $f = q$ )
*	res3fff	$\mathcal{O}(lpha_f^3)$	
*	res3ffa2as	$\mathcal{O}(\alpha_f^2 \alpha_s)$	

\* asterisk indicates the contribution that can be summed up as a meaningful result.

#### Preliminary results and comparison with ZFITTER/DIZET

#### Benchmark inputs:

GRIFFIN input parameters				
DIZET input parameters	DIZET output			
$\alpha_s(M_Z^2) = 0.118,  \alpha = 1/137.035999084$	$\Gamma_Z = 2.495890 \text{ GeV}$			
$\Delta \alpha = 0.059,  M_{\rm Z} = 91.1876 \ {\rm GeV},  G_{\mu} = 1.166137 \times 10^{-5}$	$M_W=80.3599~{\rm GeV}$			
$m_{\rm t} = 173.0 {\rm ~GeV},  M_{\rm H} = 125.0 {\rm ~GeV},  m_{{\rm e},\mu,\tau,{\rm u},{\rm d},{\rm s,c,b}} = 0 {\rm ~GeV}$	$\Gamma_W = 2.090095~{\rm GeV}$			

using the W-mass and W-width output from dizet to minimize the parametrical shift between two schemes.

#### Numerical Results:

$$|\rho_Z^f| = \frac{2\sqrt{2}F_A^f}{G_\mu M_Z^2}$$

	$  ho_Z^f $		$\sin^2 heta^f_{ m eff}$		$\Gamma_{Z  o f ar{f}}$	
	Dizet 6.45	GRIFFIN	Dizet 6.45	GRIFFIN	Dizet 6.45	GRIFFIN
$\nu \bar{\nu}$	1.00800	1.00814	0.231119	NAN	0.167206	0.167197
$\ell \bar{\ell}$	1.00510	1.00519	0.231500	0.231534	0.083986	0.083975
$u \bar{u}$	1.00578	1.00573	0.231393	0.231420	0.299938	0.299958
$d \bar{d}$	1.00675	1.00651	0.231266	0.231309	0.382877	0.382846
$b\bar{b}$	0.99692	0.99420	0.232737	0.23292	0.376853	0.377432

	Dizet 6.45	GRIFFIN all orders	$egin{array}{l} { m GRIFFIN} \ {\cal O}(lpha, lpha^2, lpha_t lpha_s, lpha_t lpha_s^2) \end{array}$
$\Delta r$	$3.63947  imes 10^{-2}$	$3.68836  imes 10^{-2}$	$3.63987  imes 10^{-2}$

Not a one-one-one match. (no leading N3LO implemented in dizet v.6.45)

- most numbers are in agreement up to at least **4-digit**. The actual discrepancy is in the realm of missing N3(4)LO.
- fictitious discrepancies stem from the input scheme/definition of the form factors/EWPOs.

#### On the Z-pole. **ō**=griffin/dizet < 0.001



Off-resonance region.  $\overline{o} \sim 0.001$ - 0.02

\*the authors thank S.Jadach and his group for providing the test program on KKMCee.

# Summary

- GRIFFIN provides a gauge-invariant, theoretically consistent description of 4-fermion scattering with a wider range of cme. It can systematically include higher-order contributions.
- □ In version 1.0, on shell renormalization,  $G_{\mu}$  and  $M_{W}$  input schemes are implemented. CEEX scheme have been implemented to separate IR physics for  $\gamma\gamma$ ,  $\gamma$ Z boxes. The error estimation of EWPOs are also implemented.
- □ The results has been validated and checked with DIZET v6.45(A. Arbuzov, J.Gluza, et al. '19&'23)

## **Future projections:**

- Interfacing with MC tools (KKMC, Sherpa, POWHEG-EW, etc)
- Alternative schemes regarding to the resonance, IR-subtractions/factorizations, renormalizations...
- Including orders *beyond* NNLO @ Z-pole, NNLO *away from* Z-pole, *Bhabhar* ME, etc.
   study of BSM, SMEFT.
- Other 4-fermion interaction processes. (e.g. charge-current Drell-Yan at the HL-LHC)

#### https://github.com/lisongc/GRIFFIN/releases/tag/v1.0.0

we welcome feedbacks, suggestions, contributions/collaborations from the community!

\*A rooftop in Kraków..

# **THANK YOU**

**Backup Slides** 



$$\Gamma_{\mu} = \frac{G_{F}^{2} m_{\mu}^{5}}{192\pi^{2}} F(\frac{m_{e}^{2}}{m_{\mu}})(1 + \Delta q) \qquad G_{\mu} = \frac{\pi\alpha}{\sqrt{2}s_{W}^{2}M_{W}^{2}}(1 + \Delta r(M_{H}^{2}, M_{t}^{2}, \ldots))$$
2-loop QED
$$M_{W}^{2} = M_{Z}^{2}(\frac{1}{2} + \sqrt{\frac{1}{4} - \frac{\alpha\pi}{\sqrt{2}G_{\mu}M_{Z}^{2}}(1 + \Delta r)})$$



$$\gamma\gamma \text{ box:} \quad B_{\text{VV}(1)} \to \overline{B}_{\text{VV}(1)} = B_{\text{VV}(1)} - S_{VV}^{(0)} \frac{\alpha}{\pi} Q_e Q_f f_{\text{IR}}(m_\gamma, t, u),$$
$$f_{\text{IR}}(m_\gamma, t, u) = \ln\left(\frac{t}{u}\right) \left[\ln\left(\frac{m_\gamma^2}{\sqrt{tu}}\right) + \frac{1}{2}\right] = \ln\left(\frac{1-c_\theta}{1+c_\theta}\right) \left[\ln\left(\frac{2m_\gamma^2}{s\sqrt{1-c_\theta^2}}\right) + \frac{1}{2}\right]$$



$$\gamma Z \text{ box: } B_{\gamma Z, ij(1)} \to \overline{B}_{\gamma Z, ij(1)} = B_{\gamma Z, ij(1)} - \frac{R_{ij}^{(0)}}{s - s_0} \frac{\alpha}{\pi} Q_e Q_f \left[ f_{\text{IR}}(m_\gamma, t, u) + \delta_G(s, t, u) \right],$$
$$\delta_G(s, t, u) = -2 \ln\left(\frac{t}{u}\right) \ln\left(\frac{s_0 - s}{s_0}\right) = -2 \ln\left(\frac{1 - c_\theta}{1 + c_\theta}\right) \ln\left(\frac{s_0 - s}{s_0}\right)$$

## Do we need?



near the resonance. Can hence be safely neglected.

## In ZFITTER/DIZET:

$$\Gamma_{Zf\bar{f}} = \Gamma_0 c_f \left| \rho_Z^f \right| \left( \left| g_Z^f \right|^2 R_V^f + R_A^f \right) + \delta_{\alpha\alpha_s}$$

$$\sin^2 \theta_{eff}^f = (1 - \frac{M_W^2}{M_Z^2})(1 + \Delta \kappa_f)$$

**Conversion:** 

$$\rho_Z^f \big| = \frac{2\sqrt{2}F_A^f}{G_\mu M_Z^2}$$

An example of the numerical impact given by non-consistenly using pole scheme (M. Awramik, M. Czakon, A. Freitas '06)

$$\begin{split} \sum_{\bar{f}}^{Z_{\mu}} & \int_{\bar{f}}^{f} \equiv \Gamma[Z_{\mu}f\bar{f}] \equiv z_{f,\mu} = i\gamma_{\mu}(v_{f} + a_{f}\gamma_{5}) \\ & \gamma_{\mu} & \int_{\bar{f}}^{f} \equiv \Gamma[\gamma_{\mu}f\bar{f}] \equiv g_{f,\mu} = i\gamma_{\mu}(q_{f} + p_{f}\gamma_{5}) \\ & \delta s_{W}^{2} = \sin^{2}\theta_{eff,ZFITTER}^{f} - \sin^{2}\theta_{eff,pole\,scheme}^{f} \\ & = -\frac{\Gamma_{Z}}{M_{Z}} \frac{q_{f}^{(0)}}{a_{e}^{(0)}(a_{f}^{(0)} - v_{f}^{(0)})} (\Im p_{e}^{(1)} + \Im B_{ij}^{(1)}) \sim \mathcal{O}(10^{-6}) \end{split}$$

 $\delta^{exp} \sin^2 \theta^f_{eff, FCC, CEPC} \sim \mathcal{O}(10^{-6})$ 

**D** Pole scheme for gamma-Z box diagram.

$$B_{\gamma Z} \sim \int \frac{d^4 q}{(2\pi)^4} \frac{\dots}{q^2 (\not q - \not p_2) (\not q - \not k_2)} \underbrace{\frac{Z_i(s', s_i) Z_f(s', s_f)}{s' - m_{Z0}^2 + \Sigma_Z(s')}}_{W(s', s_i, s_f)}$$



$$s' = (q + p_2 + p_1)^2$$
,  $s_i = (q + p_2)^2$ ,  $s_f = (q + k_2)^2$ 

$$\begin{split} W(s',s_i,s_f) &= \frac{Z_i(s',s_i)Z_f(s',s_f)}{s'-m_Z^2 + \Sigma_Z(s')} \\ &= \frac{Z_i(s_0,0)Z_f(s_0,0) + Z_i(s',s_i)Z_f(s',s_f) - Z_i(s_0,0)Z_f(s_0,0)}{s'-s_0 + \Sigma_Z(s') - \Sigma_Z(s_0)} \\ &= \frac{Z_i(s_0,0)Z_f(s_0,0)}{(s'-s_0)(1 + \Sigma'_Z(s_0))} + \frac{Z_i(s',s_i)Z_f(s',s_f) - Z_i(s_0,0)Z_f(s_0,0)}{s'-s_0 + \Sigma_Z(s') - \Sigma_Z(s_0)} \\ &\equiv \frac{P(s_0)}{s'-s_0} + N(s',s_i,s_f) \end{split}$$