Complete electroweak ${\cal O}(lpha)$ corrections to ${ m e^+e^-} ightarrow 4$ fermions

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- Motivation
- Some details of the calculation

(complex-mass scheme, ...)

Numerical results



Introduction

Many interesting processes at ILC and LHC have more than four external particles: $e^+e^- \rightarrow \nu \bar{\nu}H$, $e^+e^- \rightarrow t\bar{t}H$, $e^+e^- \rightarrow 4f$, ..., $pp \rightarrow t\bar{t}H$, $pp \rightarrow t\bar{t}b\bar{b}$, ...

- experimental accuracy typically at the level of some per cent to some per mille at ILC (e.g. $e^+e^- \rightarrow W^+W^- \rightarrow 4f$)
- electroweak (EW) radiative corrections grow with energy e.g. leading logarithmic corrections $\propto \alpha \ln^2(E/M_W)$ (EW Sudakov logarithms)
- radiative corrections grow with number of external particles
- \Rightarrow need electroweak radiative corrections for $2 \rightarrow 3$ and $2 \rightarrow 4$ processes
- Problems in corrections to $2 \rightarrow 3 \text{ and } 2 \rightarrow 4 \text{ processes}$
 - amount of algebra ($\mathcal{O}(1000)$ Feynman diagrams, many complicated ones)
 - numerical stability (5-point functions, 6-point functions, phase space, ...)
 - treatment of unstable particles



W-pair production at LEP2

→ significance of non-universal electroweak corrections
 M_W from threshold cross section with ΔM_W ~ 200 MeV

cross-section measurement

with $\Delta \sigma_{\rm WW} / \sigma_{\rm WW} \sim 1\%$

- *M*_W from direct reconstruction with ∆*M*_W ~ 40 MeV
 → strengthening of *M*_H bounds
- constraints on anomalous ¹⁶⁰ triple gauge-boson couplings (TGC) at level of a few %
 → verification of gauge structure



√s (GeV)



Predictions for $\mathrm{e^+e^-} ightarrow \mathrm{WW} ightarrow 4f(+\gamma)$ at LEP2

- lowest-order predictions based on full $e^+e^- \rightarrow 4f(+\gamma)$ matrix elements
- universal radiative corrections \rightarrow "improved Born approximations" (IBA)
- non-universal radiative corrections in "double-pole approximation" (DPA)
- \Rightarrow corresponding generators:

KoralW \oplus *YFSWW* (Jadach, Płaczek, Skrzypek, Ward) **and** *RacoonWW* (Denner, Dittmaier, Roth, Wackeroth)

Estimates of theoretical uncertainties (TU) for

• total cross section (Denner et al., Jadach et al.)

 $\Delta \sigma_{WW} / \sigma_{WW} \lesssim \begin{cases} 2\% & \text{for} \quad \sqrt{s} < 170 \,\text{GeV} & \text{(IBA)} \\ 0.7\% & \text{for} \quad 170 \,\text{GeV} < \sqrt{s} < 180 \,\text{GeV} & \text{(DPA)} \\ 0.5\% & \text{for} \quad 180 \,\text{GeV} < \sqrt{s} < 500 \,\text{GeV} & \text{(DPA)} \end{cases}$

- direct $M_{
 m W}$ reconstruction: $\Delta M_{
 m W} \lesssim 5~{
 m MeV}$ (Jadach et al. '01) $-~10~{
 m MeV}$ (Cossutti '04)
- bounds on anomalous TGC λ : $\Delta\lambda\lesssim 0.005$ (Brunelière et al. '02)

Beenakker, Berends, Chapovsky '98 Jadach et al. '99–'01 Denner, Dittmaier, Roth, Wackeroth '99–'01 Kurihara, Kuroda, Schildknecht '01



W-pair production at future ILC

- cross-section measurement with $\Delta\sigma_{
 m WW}/\sigma_{
 m WW}~\lesssim~0.5\%$
- M_W from threshold cross section with ΔM_W ~ 7 MeV
 → IBA totally insufficient ==
- $M_{
 m W}$ from direct reconstruction with $\Delta M_{
 m W}~\sim~10\,{
 m MeV}$
- constraints on anomalous TGC at level of 0.1%
- Theoretical requirements for ILC:
 - full $\mathcal{O}(\alpha)$ correction for $e^+e^- \rightarrow 4f$ \hookrightarrow subject of this talk !
 - leading corrections beyond $\mathcal{O}(\alpha)$



(see e.g. TESLA-TDR '01)



Processes and Feynman diagrams

Complete $\mathcal{O}(\alpha)$ corrections to $e^+e^- \rightarrow \nu_{\tau}\tau^+\mu^-\bar{\nu}_{\mu}$ leptonic (CC11 class) udsc hadronic final state

- ~ 1200 one-loop diagrams: generation with FEYNARTS versions 1 and 3 Küblbeck, Böhm, Denner '90 Hahn '00
 - 40 hexagons



+ graphs with reversed fermion-number flow in final state

- 112 pentagons
- 227 boxes ('t Hooft–Feynman gauge)
- many vertex corrections and self-energy diagrams



Approach for calculation of virtual corrections

- External fermion masses neglected whenever possible (everywhere but in mass-singular logarithms)
- algebraic simplifications using two independent in-house programs implemented in *Mathematica*, one builds upon FORMCALC, special reduction algorithms for spinorial structures automatic translation into *Fortran* code
- finite width via complex-mass scheme
- (complex) on-shell renormalization scheme
- numerically stable reduction of tensor integrals to master integrals (scalar 1-, 2-, 3-, 4-point integrals and others in exceptional cases)
- scalar integrals: evaluated with standard techniques and analytic continuation for complex masses

details given in the following and in talk of S. Dittmaier

Algebraic reduction of spinor chains

Feynman amplitude contains $\mathcal{O}(10^3)$ different spinorial structures of the form

$$\bar{v}_1(p_1)A\omega_\rho u_2(p_2) \times \bar{v}_3(p_3)B\omega_\sigma u_4(p_4) \times \bar{v}_5(p_5)C\omega_\tau u_6(p_6)$$

 $\omega_{\pm} = \frac{1}{2}(1 \pm \gamma_5)$

example

using 4-dimensional and *D*-dimensional relations (Dirac algebra, Chisholm identity, decomposition of metric tensor, ...) \Rightarrow reduction to $\mathcal{O}(10)$ standard structures with well-behaved coefficients two different completely independent reduction algorithms for details see hep-ph/0505042



Treatment of finite width

Need scheme that works well in one-loop calculation, in particular also in threshold region, where doubly resonant diagrams do not dominate!

Pole expansion: Stuart '91, Aeppli et al. '93, Aeppli et al. '94 consistent and gauge invariant, not reliable near threshold

Effective field theory approach Beneke et al. '04 equivalent to pole expansion

Naive fixed width scheme: (mildly) breaks gauge invariance, inclusion of finite width in loop diagrams not unique, cancellation of singularities not automatic

desired:

simple uniform description that is valid in the complete phase space without any matching (resonant and non-resonant regions, threshold region and continuum)

 \Rightarrow complex-mass scheme



Denner, Dittmaier, Roth, Wackeroth '99

Define masses of unstable particles from propagator poles in complex plane replace real masses by complex masses everywhere in tree-level expressions:

$$M_{\rm W}^2 \to \mu_{\rm W}^2 = M_{\rm W}^2 - \mathrm{i}M_{\rm W}\Gamma_{\rm W}, \qquad M_{\rm Z}^2 \to \mu_{\rm Z}^2 = M_{\rm Z}^2 - \mathrm{i}M_{\rm Z}\Gamma_{\rm Z}$$

in particular in definition of weak mixing angle

$$\cos^2 \theta_{\rm W} \equiv c_{\rm w}^2 = 1 - s_{\rm w}^2 = \frac{\mu_{\rm W}^2}{\mu_{\rm Z}^2}$$

virtues:

all algebraic relations remain valid: Ward identities, Slavnov–Taylor identities \hookrightarrow gauge-parameter independence, unitarity cancellations

drawback:

spurious $\mathcal{O}(\Gamma/M) = \mathcal{O}(\alpha)$ terms in tree-level amplitudes from terms proportional to Γ in *t*-channel propagators and in mixing angle are beyond accuracy of tree-level approximation



Split bare masses into complex masses and complex counterterms

$$M_{{\rm W},0}^2 = \mu_{\rm W}^2 + \delta \mu_{\rm W}^2, \qquad M_{{\rm Z},0}^2 = \mu_{\rm Z}^2 + \delta \mu_{\rm Z}^2$$

at level of Lagrangian

→ Feynman rules with complex masses and counterterms

virtues

- perturbative calculations can be performed as usual
- no double counting of contributions (bare Lagrangian not changed!)

drawbacks

- need loop integrals with complex masses
- spurious $\mathcal{O}(\alpha^2)$ terms in one-loop amplitudes
- unitarity of S matrix only up to higher-order terms



Complex renormalization: W-boson as example

Direct generalization of on-shell renormalization scheme

Aoki et al. '81; Denner '93; Denner, Dittmaier, Weiglein '94

 \Rightarrow need complex field renormalization besides complex mass renormalization

$$W_0^{\pm} = \left(1 + \frac{1}{2}\delta \mathcal{Z}_W\right) W^{\pm}$$

complex δZ_W applies to both W^+ and $W^- \Rightarrow (W^+)^{\dagger} \neq W^ \delta Z_W$ drops out in *S*-matrix elements without external W-bosons

on-shell renormalization conditions for W-boson self-energy

$$\hat{\Sigma}_{T}^{W}(\mu_{W}^{2}) = 0, \qquad \hat{\Sigma}_{T}^{\prime W}(\mu_{W}^{2}) = 0$$

 \Rightarrow renormalized mass is equal to pole of propagator

solutions of renormalization conditions

$$\delta \mu_{\mathrm{W}}^2 = \Sigma_{\mathrm{T}}^W(\mu_{\mathrm{W}}^2), \qquad \delta \mathcal{Z}_W = -\Sigma_{\mathrm{T}}^{\prime W}(\mu_{\mathrm{W}}^2)$$

require self-energy for complex squared momenta ($p^2 = \mu_W^2$) \hookrightarrow analytic continuation of the 2-point functions to unphysical Riemann sheet



Expansion of counterterms about real momentum arguments

Way around: appropriate expansions about real arguments

$$\Sigma_{\rm T}^{W}(\mu_{\rm W}^2) = \Sigma_{\rm T}^{W}(M_{\rm W}^2) + (\mu_{\rm W}^2 - M_{\rm W}^2)\Sigma_{\rm T}^{\prime W}(M_{\rm W}^2) + \mathcal{O}(\alpha^3)$$

modified counterterms

$$\delta \mu_{W}^{2} = \Sigma_{T}^{W} (M_{W}^{2}) + (\mu_{W}^{2} - M_{W}^{2}) \Sigma_{T}^{\prime W} (M_{W}^{2}), \qquad \delta \mathcal{Z}_{W} = -\Sigma_{T}^{\prime W} (M_{W}^{2})$$

neglected terms are beyond $\mathcal{O}(\alpha)$ and UV-finite by construction
 \Rightarrow renormalized self-energy

$$\hat{\Sigma}_{\rm T}^W(k^2) = \Sigma_{\rm T}^W(k^2) - \delta M_{\rm W}^2 + (k^2 - M_{\rm W}^2)\delta Z_W$$

with

 \Rightarrow

$$\delta M_{\rm W}^2 = \Sigma_{\rm T}^W(M_{\rm W}^2), \qquad \delta Z_W = -\Sigma_{\rm T}^{\prime W}(M_{\rm W}^2)$$

exactly the form of the renormalized self-energies in usual on-shell scheme but • no real parts are taken

self-energies depend on complex masses and complex mixing angle



Algebraic reduction of tensor integrals

For details see talk of S. Dittmaier and hep-ph/0509141

- 6-point integrals \rightarrow six 5-point integrals
- 5-point integrals \rightarrow five 4-point integrals

Melrose '65; Denner '93

Melrose '65; Denner, Dittmaier '02

- 3-point and 4-point integrals: Passarino–Veltman reduction
 - \hookrightarrow inverse Gram determinants of up to three momenta
 - \hookrightarrow serious numerical instabilities where $\det G \to 0$

(at phase-space boundary, but also within phase space !)

two alternative "rescue systems"

- variant 1: appropriate expansions of tensor coefficients in small Gram determinants
- variant 2: numerical evaluation of one appropriate tensor coefficient (logarithmic Feynman-parameter integral) and algebraic reduction to this basis integral
- 2-point integrals: numerically stable direct calculation



Checks of the calculation

- UV structure of virtual corrections
 - $\hookrightarrow\,$ independence of reference mass μ of dimensional regularization
- IR structure of virtual + soft-photonic corrections \hookrightarrow independence of $\ln m_{\gamma}$ (m_{γ} = infinitesimal photon mass)
- mass singularities of virtual + related collinear photonic corrections \hookrightarrow independence of $\ln m_{f_i}$ (m_{f_i} = small masses of external fermions)
- gauge invariance of amplitudes with $\Gamma_W, \Gamma_Z \neq 0$ \hookrightarrow identical results in 't Hooft–Feynman and background-field gauge
 - Denner, Dittmaier, Weiglein '94

- real corrections
 - ↔ taken from RACOONWW Denner, Dittmaier, Roth, Wackeroth '99–'01
- combination of virtual and real corrections
 - → identical results with two-cutoff slicing and dipole subtraction Dittmaier '99; Roth '00
- two completely independent calculations of all ingredients !



Complete $\mathcal{O}(\alpha)$ corrections to total cross section – LEP2 energies

relative corrections (G_{μ} -scheme):

Denner, Dittmaier, Roth, Wieders '05 σ [fb] $e^+e^- \rightarrow \nu_\tau \tau^+ \mu^- \bar{\nu}_\mu$ 200 δ [%] $e^+e^- \rightarrow \nu_\tau \tau^+ \mu^- \bar{\nu}_\mu$ -10150-15100 -20IBA DPA 50ee4f -250 180 160170190200210150160170180 190200210150 \sqrt{s} [GeV] \sqrt{s} [GeV]

- $|ee4f DPA| \sim 0.5\%$ for $170 \, GeV \lesssim \sqrt{s} \lesssim 210 \, GeV$
- $|ee4f IBA| \sim 2\%$ for $\sqrt{s} \lesssim 170 \, {
 m GeV}$
- \hookrightarrow agreement with error estimates of DPA and IBA

Corrected cross section:



Complete $\mathcal{O}(\alpha)$ corrections to total cross section – ILC energies



- $|ee4f DPA| \sim 0.7\%$ for $200 \,GeV \lesssim \sqrt{s} \lesssim 500 \,GeV$ \hookrightarrow agreement with error estimate of DPA
- $|ee4f DPA| \sim 1-2\%$ for $500 \, GeV \lesssim \sqrt{s} \lesssim 1-2 \, TeV$



W-production angle distribution at $\sqrt{s}=200\,{ m GeV}$



no visible distortion of shape w.r.t. DPA at LEP2 energies



W-production angle distribution at $\sqrt{s} = 500 \, { m GeV}$



significant distortion of shape w.r.t. DPA at ILC energies

 $\,\hookrightarrow\,$ important for TGC studies at ILC



W-invariant-mass distribution at $\sqrt{s}=200\,{ m GeV}$





Conclusions

Complete $\mathcal{O}(\alpha)$ correction for $e^+e^- \rightarrow \nu_{\tau}\tau^+\mu^-\bar{\nu}_{\mu}, u\bar{d}s\bar{c}$ calculated

- calculation required new techniques
 - complex-mass scheme for finite width at one loop
 - new reduction algorithms for matrix elements
 - new tensor-integral reductions
- theoretical uncertainty at threshold reduced from $\sim 2\%$ to a few 0.1%

remaining theoretical uncertainties dominated by

- electroweak effects beyond $\mathcal{O}(\alpha)$, e.g. $(\frac{\alpha}{\pi})^2 \ln(\frac{m_e^2}{s}) \sim 0.1\%$
- QCD effects

first established calculation of $\mathcal{O}(\alpha)$ corrections for $2 \to 4$ process other progress in $2 \to 4$ processes by GRACE-loop

- progress report on calculation for $e^+e^- \rightarrow u \bar{d} \mu^- \bar{\nu}_{\mu}$
- Boudjema et al. '04

• preliminary results for $e^+e^- \rightarrow \nu \bar{\nu} H H$

talk of Y. Kurihara?



Complex renormalization of photon and Z boson similar to W boson charge renormalization constant

$$\frac{\delta e}{e} = \frac{1}{2} \Sigma'^{AA}(0) - \frac{s_{\mathrm{w}}}{c_{\mathrm{w}}} \frac{\Sigma_{\mathrm{T}}^{AZ}(0)}{\mu_{\mathrm{Z}}^2}$$

becomes complex via μ_Z^2 , μ_W^2 and s_w , $c_w \Rightarrow$ complex renormalized charge at one loop: imaginary part of renormalized charge drops out beyond one loop: imaginary part of renormalized charge enters

renormalization of massless fermions:

$$\delta \mathcal{Z}_{f,\sigma} = -\Sigma^{f,\sigma}(m_f^2) - m_f^2 \left[\Sigma'^{f,\mathrm{R}}(m_f^2) + \Sigma'^{f,\mathrm{L}}(m_f^2) + 2\Sigma'^{f,\mathrm{S}}(m_f^2) \right]$$

for both fermions and anti-fermions

 Σ'^{f} involves no absorptive parts but is complex owing to complex parameters

complex-mass scheme can be generalized to

- background-field formalism
- unstable Higgs boson and unstable fermions (top quark)

Matrix elements

- evaluated with Weyl-van der Waerden spinor technique

 → compact expressions
- checked numerically against MadGraph (for $\Gamma = 0$)

soft and collinear singularities: treated with two methods

- dipole subtraction formalism
- phase-space slicing

numerical agreement within 0.03%

- leading-log ISR beyond $\mathcal{O}(\alpha)$
 - included using structure functions

phase-space integration

• Monte Carlo integration \Rightarrow distributions available



Dittmaier '99

Stelzer '94

Dittmaier '99, Roth '00

Input parameter schemes

 $M_{\rm W}$ fixed by its experimental value 3 schemes for alpha:

 $\sigma_0 \propto lpha^2$

- $\alpha(0)$ scheme: input $\alpha(0), M_Z, M_W, M_H, m_f$ large universal corrections owing to
 - \diamond running of *α* (*Δα* ∼ 6% ⇒ 12% correction)
 - ◇ renormalization of weak mixing angle $c_w = M_W/M_Z$ ($\delta s_w^2/s_w^2 = c_w^2 \Delta \rho/s_w^2 \sim 3\%$, $\Delta \rho = 3G_\mu m_t^2/(8\sqrt{2}\pi)$)
- $\alpha(M_Z)$ scheme: input $\alpha(M_Z), M_Z, M_W, M_H, m_f$ absorbs universal corrections from running of α independent of light quark masses difference in relative corrections $\delta^{\alpha(M_Z)} = \delta^{\alpha(0)} - 2\Delta\alpha \approx \delta^{\alpha(0)} - 0.12$
- $\alpha_{G_{\mu}}$ scheme: input $G_{\mu}, M_{Z}, M_{W}, M_{H}, m_{f}$ amounts to use of $\alpha_{G_{\mu}} = \frac{\sqrt{2}G_{\mu}s_{w}^{2}M_{W}^{2}}{\pi} = \frac{\alpha(0)}{1-\Delta r}$ absorbs also corrections from renormalization of weak mixing angle $\delta^{\alpha_{G_{\mu}}} = \delta^{\alpha(0)} - 2\Delta r \approx \delta^{\alpha(0)} - 0.06$



Numerical results

Total cross section without cuts (based on 10^7 weighted events)

Differential cross sections with cuts (based on 10^8 weighted events) cut and recombination procedure

- 1. all bremsstrahlung photons within a cone of 5 degrees around the beams are treated as invisible.
- 2. the invariant masses $M_{f\gamma}$ of the photon with each of the charged final-state fermions are calculated. If the smallest $M_{f\gamma}$ is smaller than $M_{rec} = 25 \text{ GeV}$ or if the energy of the photon is smaller than 1 GeV, the photon is combined with the charged final-state fermion that leads to the smallest $M_{f\gamma}$.
- 3. all events are discarded in which one of the charged final-state fermions is within a cone of 10 degrees around the beams (after a possible recombination with a photon).



Total cross section without cuts

process $e^+e^- ightarrow u_ au au^+ \mu^- ar{ u}_\mu$			Denner, Dittmaier, Roth, Wieders '05		
\sqrt{s}/GeV	$\operatorname{Born}(\operatorname{FW})$	$\operatorname{Born}(\operatorname{CMS})$	IBA	DPA	ee4f
161	50.04(2)	50.01(2) [-0.06%]	37.18(2) [-25.67(6)%]	37.08(2) [-25.90(3)%]	37.95(2) [-24.12(4)%]
170	160.53(6)	$160.44(6) \\ [-0.06\%]$	$129.12(6) \\ [-19.52(5)\%]$	129.17(6) [-19.53(3)%]	129.23(6) [-19.45(3)%]
200	220.41(9)	$220.29(9) \ [-0.06\%]$	$201.13(9) \ [-8.70(6)\%]$	200.04(10) $[-9.24(2)%]$	$199.21(10) \\ [-9.57(3)\%]$
500	86.95(5)	86.90(5) $[-0.06%]$	$92.79(5) \ [+6.78(9)\%]$	89.81(6) [+3.29(3)%]	$89.13(6) \ [+2.57(4)\%]$
1000	33.35(2)	33.33(2) [-0.06%]	38.04(4) [+14.12(14)%]	35.76(3) [+7.21(5)%]	35.37(3) [+6.12(6)%]

- $|ee4f IBA| \sim 2\%$ for $\sqrt{s} \lesssim 170 \, GeV$
- $|ee4f DPA| \sim 0.5\%$ for $170 \, GeV \lesssim \sqrt{s} \lesssim 210 \, GeV$
- $|ee4f DPA| \sim 0.7\%$ for $\sqrt{s} \sim 500 \, GeV$

 \hookrightarrow agreement with error estimates of DPA and IBA