

TUM/MPP Collider Phenomenology Seminar

## Towards QED at N<sup>3</sup>LO

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- where & why do we need QED corrections?
- why do we need (partial) N<sup>3</sup>LO?
- what tools are needed for this?
- what to expect?
- $\bullet\,$  some results from  $\rm McMule$



#### most precise measurement of g-2





#### most precise measurement of g-2



	value	diagrams	
QED 1-loop	$\alpha/2\pi = 11614097.3$		+ 3 others
QED 2-loop	-17723.1		+ 1 conspiracy theory
QED 3-loop more QED	$148.0 \\ -0.5$	A A	+ 70 others
EW	15.3	Z/Й/	
HVP	684.5(4.0)		+ others
HLbL	9.2(1.7)		
total FNAL+BNL	$\frac{11659181.0(4.3)}{11659206.2(4.0)}$	[g-2 white paper 20]	



#### largest source of uncertainty & non-perturbative



this problem is bigger than g - 2! [CMD-3 23] [BMW 20]



#### largest source of uncertainty & non-perturbative



this problem is bigger than g - 2! [CMD-3 23] [BMW 20]



time-like in  $ee \rightarrow hadrons$ 

 $\int \mathrm{d}s \left( K(s) \right)$ 

space-like in  $e\mu \rightarrow e\mu$ 

 $\int \mathrm{d}t \Big( K'(t) \overset{\checkmark}{\diamondsuit}$ 



time-like in  $ee \rightarrow hadrons$ space-like in  $e\mu \rightarrow e\mu$  $\int \mathrm{d}t \Big( K'(t) - g \Big) dt = \int \mathrm{d}t \Big( K'($  $\int \mathrm{d}s \Big( K(s) \Big)$ 

... but what actually happens ...

radiative return measurement

loop-induced process



 $\int \mathrm{d}t \, K'(t) \left( \int - \left[ - \right] \right) = \left[ - \right]$ 

#### radiative corrections are vital



time-like in  $ee \rightarrow hadrons$ space-like in  $e\mu \rightarrow e\mu$  $\int \mathrm{d}t \Big( K'(t) \Big)$  $\int \mathrm{d}s \left( K(s) \right)$ 

... but what actually happens ...

radiative return measurement

loop-induced process



 $\int \mathrm{d}t \, K'(t) \left( \int - \left\{ - \right\} \right)$ 

#### radiative corrections are vital



#### benefiting from LHC technology where possible

- soft resummation: CEEX ( $\rightarrow$  improved YFS exponentiation)
- collinear resummation: parton shower & structure functions
- $2 \rightarrow 2$  with mass dependence at NNLO
  - $\Rightarrow$  precision:  $\mathcal{O}(10^{-4})$
  - MUonE needs  $10^{-5}$
- $2 \rightarrow 3$  with mass dependence at NLO
  - $\Rightarrow$  precision:  $\mathcal{O}(\text{few} \times 10^{-3})$

radiative return needs NNLO for kinematics

• pion final states: often only very simplified models  $\left|F_{\pi}(s)
ight|^{2} imes$ 

#### full hadronic model needed



#### how does an NNLO QED calculation work?

#### just like $\ensuremath{\texttt{0}}$ the LHC $\ldots$



#### just like @ the LHC ...

 $\ldots$  except fermion masses are physical  $\Rightarrow~$  need massive amplitude

- they are also small  $\rightarrow$  we can drop terms  $\sim \left(\frac{\alpha}{\pi}\right)^2 \log \frac{m^2}{Q^2} \times \frac{m^2}{Q^2}$
- based on SCET factorisation & method of regions [Penin 06; Mitov, Moch 06; Becher, Melnikov 07; Engel, Gnendiger, Signer, YU 18]
- process e.g.  $e\mu \rightarrow e\mu$  at two-loop:

 $\mathcal{A}(m) = \mathcal{S} \times \sqrt{Z} \times \sqrt{Z} \times \mathcal{A}(0) + \mathcal{O}(m) \supset \{1/\epsilon^2, L^2\}$ 

- soft: process-dependent S = 1 +fermion loops
  - $\rightarrow~$  compute separately to combine with hadron loops
- collinear: universal Z, converts  $1/\epsilon \rightarrow \log(m^2/Q^2)$

amplitude

implementation



cross section



#### just like $\ensuremath{\texttt{0}}$ the LHC $\ldots$

#### $\ldots$ except the real-virtual can be delicate b/c it's more exclusive





#### just like @ the LHC ...

#### $\ldots$ except the real-virtual can be delicate b/c it's more exclusive





#### test next-to-soft stabilisation vs OL4 (OpenLoops quad) for $\mu e ightarrow \mu e$ real-virtual



- same statistics, same result
- 70 days vs 4 days
- integrated results for different cuts
- ⇒ this is not an approximation but a numerical tool

NTS	OL4
-0.29268(4)	-0.29267(4)
-0.44789(6)	-0.44778(6)
-0.64662(9)	-0.64649(9)



#### just like @ the LHC ...

- universal soft limit  $\mathcal{M}_{n+1}^{(\ell)} = \mathcal{E}\mathcal{M}_n^{(\ell)} + \mathcal{O}(E_{\gamma}^{-1})$
- universal pole structure  $e^{\hat{\mathcal{E}}} \sum_{\ell=0}^{\infty} \mathcal{M}_n^{(\ell)} = \sum_{\ell=0}^{\infty} \mathcal{M}_n^{(\ell)f} = \text{finite}$

use this to construct an all-order subtraction scheme FKS $^{\ell}$  [Engel, Signer, YU 19]



#### an effort to study & improve the state-of-the-art for $ee \rightarrow XX$

next generation of [RadioMonteCarlow 0912.0749]

ALET DESTUR CENTER MCMULE

- calculate standard candles for  $ee \rightarrow ee, \mu\mu, \pi\pi$  for various scenarios (scan & radiative return)
  - S0.7 (~ CMD,  $\sqrt{s} = 0.7 \text{ GeV}$ ):  $1 \le \theta_{\text{avg}} \le \pi - 1, |\vec{p}| > 0.45\sqrt{s},$  $||\phi^+ - \phi^-| - \pi| < 0.15, |\theta^+ - \theta^- - \pi| < 0.25$
  - LA1 (~ KLOE,  $\sqrt{s} = 1.02 \text{ GeV}$ ):  $50^{\circ} \le \theta^{\pm} \le 130^{\circ}$ ,  $|p_z| > 90 \text{ MeV} \lor |p_{\perp}| > 160 \text{ MeV}$ ,  $50^{\circ} \le \theta_{\gamma} \le 130^{\circ}$ ,  $E_{\gamma} > 20 \text{ MeV}$ ,  $0.1 \text{ GeV}^2 \le M_{\mu\mu}^2 \le 0.85 \text{ GeV}^2$

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Review

#### Quest for precision in hadronic cross sections at low energy: Monte Carlo tools vs. experimental data

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LA1  $ee 
ightarrow \mu \mu \gamma$ 





• this pipeline also works for 2 
ightarrow 3

• ... as longs as  $m_f^2 \ll s_{ij}$  (massification)

for  $ee \rightarrow \mu\mu\gamma$ 

- photon is detected, i.e. hard & large angle
- the simplest part ( $ee 
  ightarrow \gamma \gamma^* (
  ightarrow \mu \mu)$ ) with  $m_e^2 \ll s_{ij}$
- the full with  $m_e^2 \sim m_\mu^2 \ll s_{ij}$  with amplitudes from  $pp \to 2j + \gamma$  (WIP)
- $\Rightarrow$  no theoretical showstoppers, fairly doable



#### VVV

- for  $ee \rightarrow \gamma^* (\rightarrow \mu \mu)$ : HQFF known [Fael, Lange, Schönwald, Steinhauser 22]
- for  $ee \rightarrow \mu\mu$ : massification (known)  $\times$  massless (expected)

#### RVV

- full mass dependence unlikely (DiffExp-style is too slow for Monte Carlo)
- massless known from three-jet production
- massification...?

### RRV

• OpenLoops + NTS





NTS expansion







expand for  $m_e^2 \sim p_e \cdot p_\gamma \ll p_e \cdot q \sim p_\gamma \cdot q$ 

- calculation in SCET
- two non-trivial scales:  $(p_e \cdot p_\gamma)/m_e^2$  and  $(p_e \cdot q)/(p_\gamma \cdot q)$
- integrals not regularised in DIMREG

$$\frac{1}{\ell \cdot \bar{n}} \to \frac{1}{(\ell \cdot \bar{n})^{1+\eta}} \qquad \text{or} \qquad \frac{1}{\ell \cdot \bar{n}} \to \frac{1}{\ell \cdot \bar{n} + \Delta}$$



- either complicates the integrals
- final result J finite in  $\eta$  or  $\Delta$



[WIP, Schalch, Engel, YU]

 $-\otimes \sim \int \frac{1}{\ell_1 \cdot \bar{n}} \frac{1}{\ell_1^2} \frac{1}{\ell_2 \cdot \bar{n}} \frac{1}{\ell_2^2} \cdots$ 



- the NNLO  $2 \rightarrow 2$  era has arrived, also for QED
- NNLO  $2 \rightarrow 3$  possible for many things by adapting LHC results
- (partial)  $N^3LO$  possible in the near future
- resumatation is vital to reach the target precision
- $\Rightarrow\,$  plans for YFS-based EEX in  $\rm McMule,\,PS\textsubscript{-based}$  in other codes (Babayaga/MESMER)







# MCMULE mule-tools.gitlab.io

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