

Total 10-th order QED electron anomalous magnetic moment calculation

Sergey Volkov
ITP KIT (Karlsruhe), Humboldt fellowship

ACAT, 2024

Need calculations? Go into the theory foundations!

A little step towards the theory foundations gives **one loop more** in the calculations!

This means: a **serious step** gives you **absolute leadership!**

Electron g-2: current status

Experiment:

$a_e = 0.00115965218073(28)$ [2011, D. Hanneke, S. Fogwell Hoogerheide, G. Gabrielse, Phys. Rev. A 83, 052122]

$a_e = 0.00115965218059(13)$ [2022, X. Fan, T. G. Myers, B. A. D. Sukra, G. Gabrielse, Phys. Rev. Lett. 130, 071801]

Theory: $a_e = a_e(QED) + a_e(hadronic) + a_e(electroweak)$,

$$a_e(QED) = \sum_{n \geq 1} \left(\frac{\alpha}{\pi}\right)^n a_e^{2n},$$

$$a_e^{2n} = A_1^{(2n)} + A_2^{(2n)}(m_e/m_\mu) + A_2^{(2n)}(m_e/m_\tau) + A_3^{(2n)}(m_e/m_\mu, m_e/m_\tau)$$

$a_e = 0.001159652181606(11)(12)(299)$

2019, T. Aoyama, T. Kinoshita, M. Nio, Atoms, 7, 28

Uncertainties come from: $A_1^{(10)}$, hadronic+electroweak, α

$\alpha^{-1} = 137.035999046(27)$ [2018, R. H. Parker et al., Science, V. 360, Is. 6385, pp. 191-195]

$A_1^{(10)}[\text{Aoyama, Hayakawa, Kinoshita, Nio (AHKN-2019)}] = 6.737(159)$

$A_1^{(10)}[\text{S. Volkov}] = 5.855(90)$

(4.8σ discrepancy)

The history of the universal QED contributions $A_1^{(2n)}$ calculations (n=1,2,3,4)

$$a_e(QED) = \sum_{n \geq 1} \left(\frac{\alpha}{\pi}\right)^n a_e^{2n},$$

$$a_e^{2n} = A_1^{(2n)} + A_2^{(2n)}(m_e/m_\mu) + A_2^{(2n)}(m_e/m_\tau) + A_3^{(2n)}(m_e/m_\mu, m_e/m_\tau)$$

- J.Schwinger [1948], analytically: $A_1^{(2)}=0.5$
- R. Karplus, N. Kroll [1949] – $A_1^{(4)}$ with a mistake
A.Petermann [1957], C. Sommerfield [1958], analytically: $A_1^{(4)}=-0.328478966\dots$
- ~1970...~1975, $A_1^{(6)}$, numerically:
 1. M.Levine, J. Wright.
 2. R. Carroll, Y. Yao.
 3. T. Kinoshita, P. Cvitanović.
T. Kinoshita, P. Cvitanović [1974]: $A_1^{(6)}=1.195\pm0.026$
- E. Remiddi, S. Laporta et al., ~1965..1996, analytically: $A_1^{(6)}=1.181241456\dots$
- T. Kinoshita, M. Nio et al., numerically, 2015: $A_1^{(8)}=-1.91298(84)$
(first estimations in 1980-x)
- S. Laporta, semianalytically, 2017: $A_1^{(8)}=-1.9122457649\dots$

10-order universal QED term: current status

Results of

T. Aoyama, M. Hayakawa, T. Kinoshita, M. Nio
(AHKN)

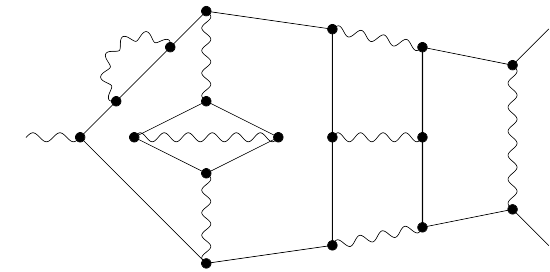
$$A_1^{(10)}[\text{no lepton loops, AHKN}] = 7.670(159) \quad [2019]$$

$$A_1^{(10)}[\text{with lepton loops, AHKN}] = -0.933(17) \quad [2012]$$

My results

$$A_1^{(10)}[\text{no lepton loops, Volkov}] = 6.793(90) \quad [2019]$$

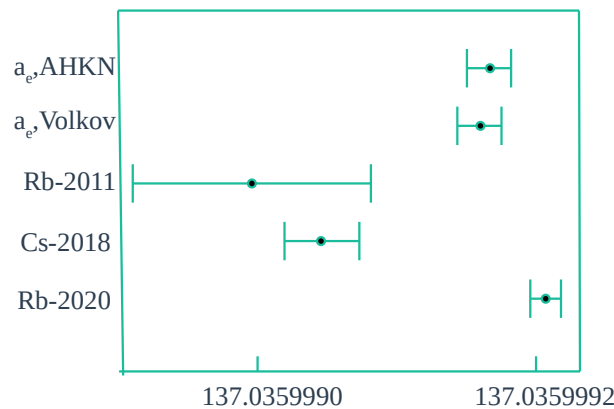
$$A_1^{(10)}[\text{with lepton loops, Volkov}] = -0.9377(35) \quad [2024]$$



Example of a Feynman diagram with lepton loops contributing to the electron $g-2$

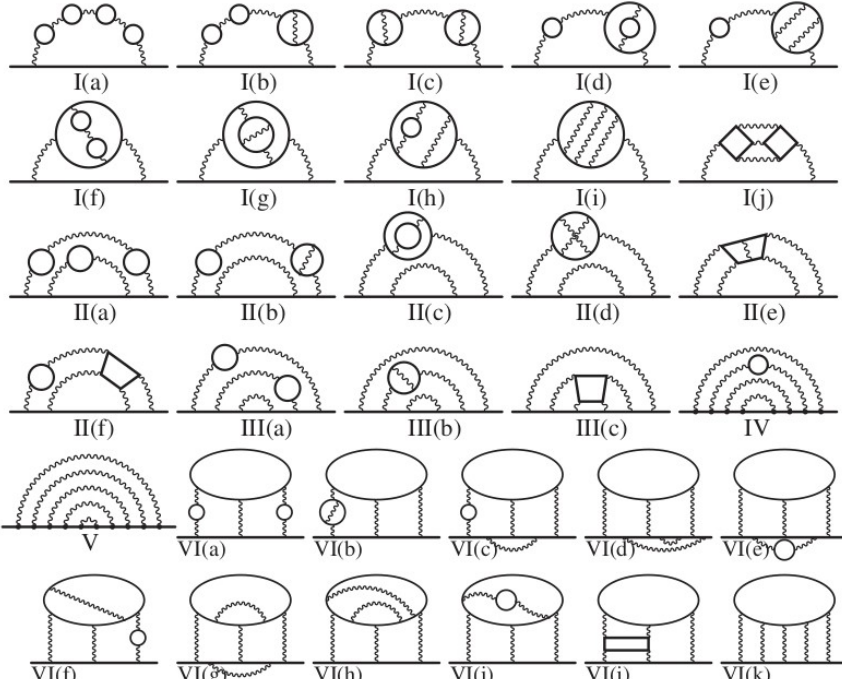
The electron g -2 and the fine-structure constant

- $A_1^{(10)}[\text{AHKN}] = 6.737(159)$
 $A_1^{(10)}[\text{Volkov}] = 5.855(90)$
 - $\alpha^{-1}[a_e, \text{AHKN}] = 137.0359991663(155)$
 $\alpha^{-1}[a_e, \text{Volkov}] = 137.0359991593(155)$ 4.8 σ
 - $\alpha^{-1}[\text{Rb-2011}] = 137.035998996(85)$
(PRL 106, 080801, 2011 + CODATA-2014)
 $\alpha^{-1}[\text{Cs-2018}] = 137.035999046(27)$
(Science 360, 191, 2018)
 $\alpha^{-1}[\text{Rb-2020}] = 137.035999206(11)$
(Nature 588, 61, 2020) 3.64 σ
- 3.86 σ
- 5.4 σ



$A_1^{(10)}$ in large gauge-invariant classes

Red: 2019 (4.8 σ discrepancy). Blue: 2024 (FULL AGREEMENT!!!)



Each class is obtained by moving photons along lepton lines and by relocating photon self-energy insertions into arbitrary photons. The external photon should be inserted consistently.

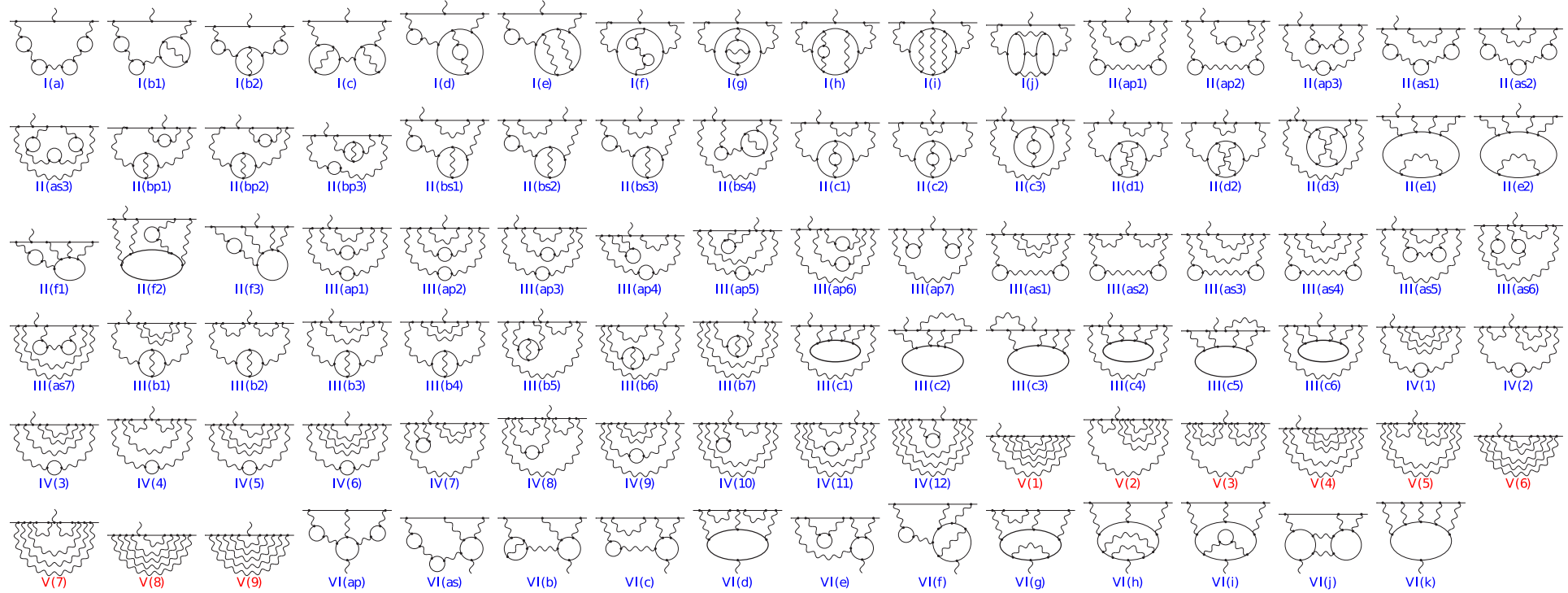
The picture is from T. Aoyama, M. Hayakawa, T. Kinoshita, M. Nio, PRL 109, 110807 (2012).

Class	My	AHKN	Class	My	AHKN
I(a)	0.00047105(16)	0.000470940(60)	III(a)	2.12726(14)	2.12733(17)
I(b)	0.0070081(12)	0.00701080(70)	III(b)	3.32730(32)	3.32712(45)
I(c)	0.0234643(26)	0.0234680(20)	III(c)	4.9199(15)	4.921(11)
I(d)	0.00380370(61)	0.00380170(50)	IV	-7.7303(16)	-7.7296(48)
I(e)	0.010289(11)	0.0102960(40)	V	6.793(90)	7.670(159)
I(f)	0.00757106(47)	0.0075684(20)	VI(a)	1.041537(82)	1.04132(19)
I(g)	0.0285696(18)	0.0285690(60)	VI(b)	1.34697(11)	1.34699(28)
I(h)	0.0016826(63)	0.001696(13)	VI(c)	-2.53312(49)	-2.5289(28)
I(i)	0.01726(29)	0.01747(11)	VI(d)	1.8468(22)	1.8467(70)
I(j)	0.0004038(63)	0.0003975(18)	VI(e)	-0.43129(17)	-0.43120(70)
II(a)	-0.1094945(50)	-0.109495(23)	VI(f)	0.77154(23)	0.7703(22)
II(b)	-0.473625(27)	-0.473559(84)	VI(g)	-1.5965(10)	-1.5904(63)
II(c)	-0.116506(12)	-0.116489(32)	VI(h)	0.18554(68)	0.1792(39)
II(d)	-0.24291(15)	-0.24300(29)	VI(i)	-0.04396(10)	-0.0438(12)
II(e)	-1.34235(54)	-1.3449(10)	VI(j)	-0.22920(43)	-0.2288(18)
II(f)	-2.43553(30)	-2.4336(15)	VI(k)	0.67974(39)	0.6802(38)

$A_1^{(10)}$ in small gauge-invariant classes

95 gauge-invariant classes. Red: 2019. Blue: 2024.

Each class is obtained by moving photons along lepton paths and loops, but **without jumping over the external photon**.



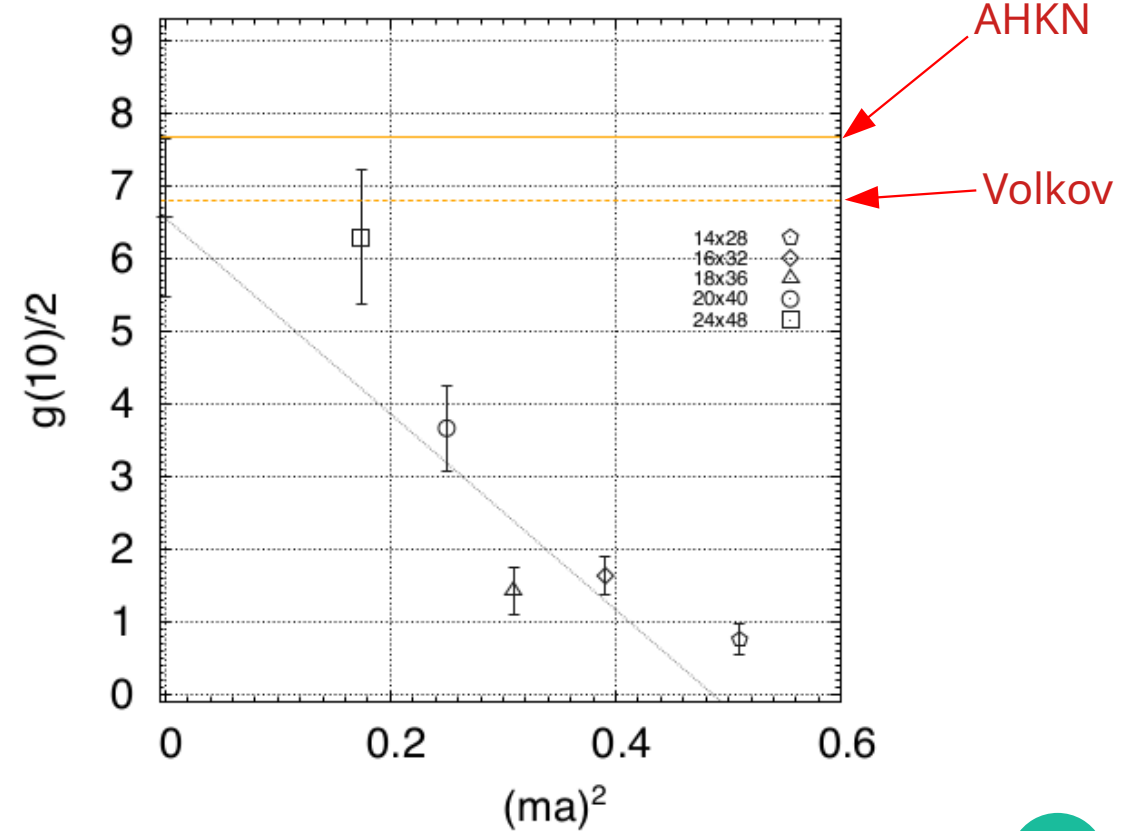
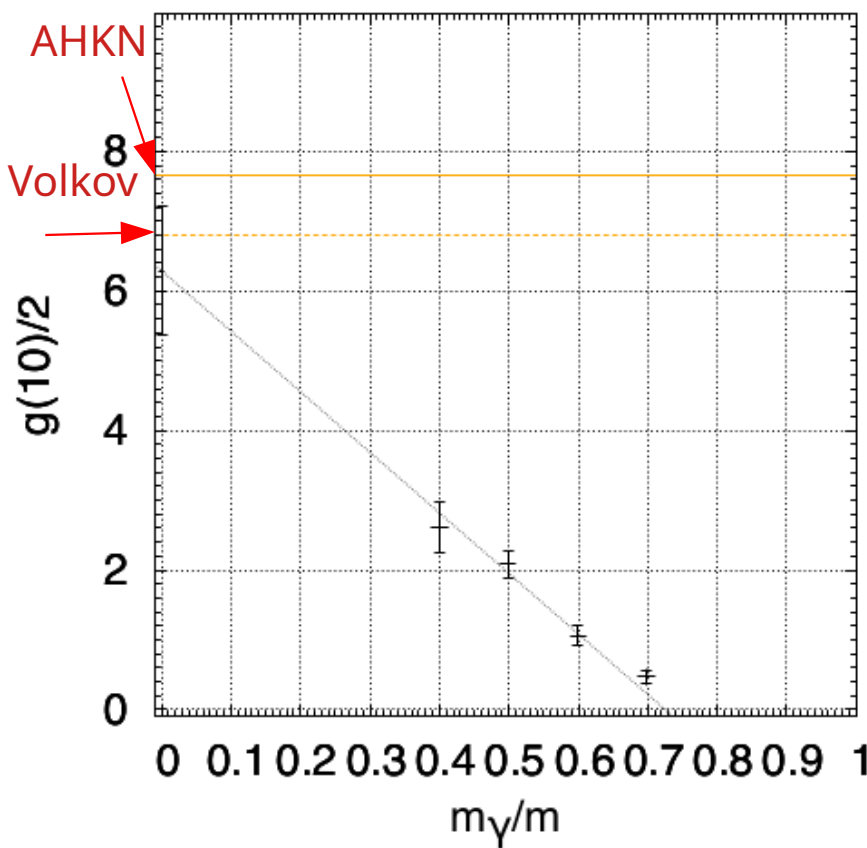
$A_1^{(10)}$ in small gauge-invariant classes

95 gauge-invariant classes. Red: 2019. Blue: 2024.

Class	Value	Class	Value	Class	Value	Class	Value	Class	Value
I(a)	0.00047105(16)	II(bp3)	-0.0836017(85)	III(ap4)	0.143139(17)	III(c2)	3.28050(91)	V(3)	0.315(20)
I(b1)	0.0046715(11)	II(bs1)	-0.125057(11)	III(ap5)	0.071170(37)	III(c3)	0.27166(48)	V(4)	-0.754(42)
I(b2)	0.00233656(54)	II(bs2)	-0.125056(14)	III(ap6)	0.164795(20)	III(c4)	-0.75943(79)	V(5)	-2.165(36)
I(c)	0.0234643(26)	II(bs3)	0.088110(10)	III(ap7)	0.0275451(27)	III(c5)	0.22308(51)	V(6)	-0.403(34)
I(d)	0.00380370(61)	II(bs4)	-0.180629(14)	III(as1)	0.054599(55)	III(c6)	0.04392(46)	V(7)	2.625(24)
I(e)	0.010289(11)	II(c1)	-0.0869389(86)	III(as2)	0.225730(17)	IV(1)	-0.51586(43)	V(8)	-1.011(21)
I(f)	0.00757106(47)	II(c2)	0.0375573(46)	III(as3)	0.055588(66)	IV(2)	-0.64878(28)	V(9)	1.0902(62)
I(g)	0.0285696(18)	II(c3)	-0.0671244(72)	III(as4)	0.289427(35)	IV(3)	-1.14824(60)	VI(ap)	0.482955(59)
I(h)	0.0016826(63)	II(d1)	-0.18988(11)	III(as5)	0.440024(55)	IV(4)	1.19593(38)	VI(as)	0.558582(57)
I(i)	0.01726(29)	II(d2)	0.111341(75)	III(as6)	0.102979(21)	IV(5)	-1.52785(60)	VI(b)	1.34697(11)
I(j)	0.0004038(63)	II(d3)	-0.164378(83)	III(as7)	0.017022(35)	IV(6)	0.50531(30)	VI(c)	-2.53312(49)
II(ap1)	0.00924758(84)	II(e1)	-1.13757(46)	III(b1)	0.35850(13)	IV(7)	-0.19295(26)	VI(d)	1.8468(22)
II(ap2)	-0.0297767(11)	II(e2)	-0.20478(28)	III(b2)	0.550730(74)	IV(8)	-0.78444(38)	VI(e)	-0.43129(17)
II(ap3)	-0.0262183(11)	II(f1)	-0.239896(88)	III(b3)	-0.21825(16)	IV(9)	-4.49029(73)	VI(f)	0.77154(23)
II(as1)	-0.0466111(41)	II(f2)	-1.91510(23)	III(b4)	0.916024(91)	IV(10)	0.19698(32)	VI(g)	-1.5965(10)
II(as2)	0.0137916(15)	II(f3)	-0.28054(18)	III(b5)	0.43819(10)	IV(11)	0.05233(55)	VI(h)	0.18554(68)
II(as3)	-0.0299276(18)	III(ap1)	0.056161(42)	III(b6)	1.35323(15)	IV(12)	-0.37250(31)	VI(i)	-0.04396(10)
II(bp1)	0.0326223(31)	III(ap2)	0.251184(26)	III(b7)	-0.07113(10)	V(1)	6.157(33)	VI(j)	-0.22920(43)
II(bp2)	-0.0800129(67)	III(ap3)	0.227894(47)	III(c1)	1.86018(48)	V(2)	0.970(33)	VI(k)	0.67974(39)

First independent check of $A_1^{(10)}$ [no lepton loops] [2022]

R. Kitano, H. Takaura, Prog. Theor. Exp. Phys. 2023, 103B02 (2023)



Method of calculation

- Reduction to finite integrals (**1 diagram=1 integral, no master integrals, no dimensional regularization** at all).
- Monte-Carlo integration (**non-adaptive**, probability density functions based on the combinatorics of the diagram)
- Parallel realization (simultaneous computation on many graphics accelerators).

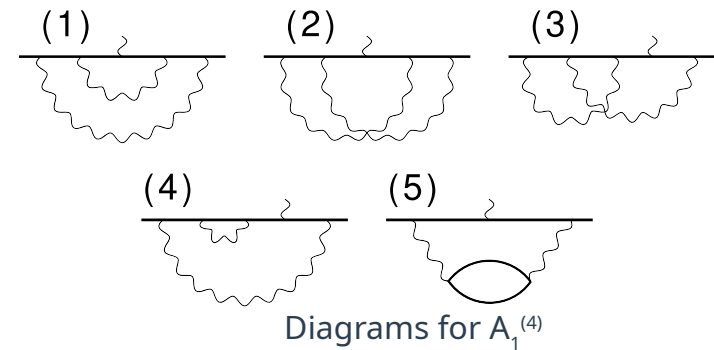
Method of calculation: reduction to finite integrals

S. Volkov, J. Exp. Theor. Phys. 122, 1008-1031 (2016); S. Volkov, Phys. Rev. D 109, 036012 (2024)

- Subtraction of divergences directly at the level of integrands in Feynman parametric space (**1 diagram=1 integral, no dimensional regularization, no master integrals, no residual renormalization**).
- A nontrivial modification of **BPHZ** (the Bogoliubov-Parasiuk-Hepp-Zimmermann renormalization).
- Linear operators applied to the Feynman amplitudes of subdiagrams are used for subtraction of ultraviolet, infrared and mixed divergences. The usage of linear operators for the IR divergence subtraction is an **innovation of my method**; this allows us to **avoid residual renormalization** after subtraction.

UV and IR divergences

- UV divergences correspond to subdiagrams; there exists a well-developed universal subtraction procedure that removes them in each Feynman diagram and is equivalent to renormalization (BPHZ).
- Renormalization also removes all IR divergences in the QED contributions to the lepton $g-2$. However, all direct modifications of BPHZ lead to an **inter-diagram cancellation**.
- UV and IR divergences can mix with each other in Feynman diagrams; this makes their handling more complicated.



Diagrams for $A_1^{(4)}$

No	Value
1	0.77747802
2	-0.46764544
3	$0.564021 - (1/2)\log(\lambda^2/m^2)$
4	$-0.089978 + (1/2)\log(\lambda^2/m^2)$
5	0.0156874

Contributions to $A_1^{(4)}$ (Petermann, 1957)

Point-by-point subtractions of divergences under the integral sign

- Methods of this kind are **rarely used** (because of the necessity to understand, how the divergences work), but I am **not the first one** who utilized it in calculations:

M. J. Levine, J. Wright, Phys. Rev. D 8, 3171 (1973).

R. Carroll, Y.-P. Yao, Phys. Lett. 48B, 125 (1974).

P. Cvitanović, T. Kinoshita, Phys. Rev. D 10, 3991 (1974).

T. Aoyama, M. Hayakawa, T. Kinoshita, M. Nio, Nucl. Phys. B 796, 184 (2008).

L. Ts. Adzhemyan, M. V. Kompaniets, J. Phys.: Conf. Ser. 523 012049, 2014 [**not g-2!!!**].

- My old method:

S. Volkov, J. Exp. Theor. Phys. 122, 1008-1031 (2016)

- My new method (first publications in 2021):

S. Volkov, Phys. Rev. D 109, 036012 (2024)

(more flexibility, **there is a hope that the ideas are extendable beyond QED and g-2**)

Monte-Carlo integration

- Suppose we have a Feynman-parametric integral $\int_{z_1, \dots, z_M > 0} f(z_1, z_2, \dots, z_M) \delta(z_1 + \dots + z_M - 1) dz$
- To make the Monte-Carlo convergence faster, we use different **predefined** probability density functions for different Feynman diagrams.
- Hepp sectors: $z_{j_1} \geq z_{j_2} \geq \dots \geq z_{j_M}$
- Probability density: $C \times \frac{\prod_{l=2}^M (z_{j_l}/z_{j_{l-1}})^{\text{Deg}(\{j_l, j_{l+1}, \dots, j_M\})}}{z_1 z_2 \dots z_M}$

[the idea of E. Speer, J. Math. Phys. 9, 1404 (1968)]
- The numbers Deg are defined **on all subsets** of $\{1, 2, \dots, M\}$. For example, $2^{15}=32768$ real numbers for one diagram at 5 loops.
- My ideas are: 0) The usage of these functions can be **very efficient!**
 - 1) How to calculate $\text{Deg}(s)$ for each set to make the convergence fast. It is based on a **theory** [S. Volkov, Nucl. Phys. B 961, 115232 (2020)] and **adjustment**.
 - 2) How to generate random samples fastly
S. Volkov, Phys. Rev. D 96, 096018 (2017); S. Volkov, Phys. Rev. D 98, 076018 (2018)

Computation

- Integrands on GPU, different precisions, with round-off error control (most part of the time is the integrand values calculation).

- Computation of 2019

3213 undirected Feynman diagrams **without lepton loops**

GPU NVidia V100, supercomputer “Govorun” (Dubna)

≈40000 GPU-hours

$$A_1^{(10)}[\text{no lepton loops}] = \mathbf{6.793(90)}$$

compiled integrand code size ≈ 500 GB

- Computation of 2024

2323 undirected Feynman diagrams **with lepton loops**

GPU NVidia A100, supercomputer “HoreKa” (Karlsruhe)

≈45000 GPU-hours

$$A_1^{(10)}[\text{with lepton loops}] = \mathbf{-0.9377(35)}$$

compiled integrand code size ≈ 200 GB

- Recalculation of $A_1^{(10)}$ [no lepton loops] is in progress... Preliminary results **agree** with my previous results, but **not with the AHKN ones!**

Summary

- I finished the calculation of the **total** 10-th order universal QED contribution to lepton magnetic moments.
- The results are **in full agreement** with the ones obtained by T. Aoyama, M. Hayakawa, T. Kinoshita, M. Nio in 31 of 32 large gauge-invariant classes.
- A **significant discrepancy (4.8σ) remains** in Set V. A recalculation is in progress; the preliminary results agree with my previous results and disagree with the AHKN ones.
- The reason of the discrepancy is **unknown**, but **independent calculations are coming**.
- The calculation results can also be split into **small** gauge-invariant classes. Set V gives 9 classes; the remaining 31 large classes are split into 86 small classes. My calculation is the **first one giving such a detailization**. This makes independent checks **easier!**
- Understanding how the divergences work in Feynman diagrams **gives power!**

Thank you for your attention!