

Computer-algebraic methods at finite temperature

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ECT* Trento, 09 Sep 2005

Outline

Physics problem: QCD pressure

- motivation, effective theory setup, status
- systematic control, higher order op's

→ Mikko

→ Mikko; Pierre

Methods

- Diagram generation
- classification
- reduction
- integration
- (lattice MC)
- lattice: perturbative

→ Aleksi?

→ Ari

→ Antonio; Francesco, Christian

Outlook

General setup

RHIC \rightarrow QCD at $T \gtrsim$ (a few) 100 MeV

asymptotic freedom \rightarrow weak coupling expansion

slow convergence, non-trivial structure

problematic dof's are identified

- soft modes $p \sim gT \rightarrow$ odd powers in g
- ultrasoft modes $p \sim g^2 T \rightarrow$ non-pert coeffs

general picture

- perturbation theory OK for parametrically hard scales $p \sim 2\pi T$
- soft and ultrasoft scales need improved analytic schemes, or non-pert treatment
- starting point: dim red eff. theory, or HTL eff. theory

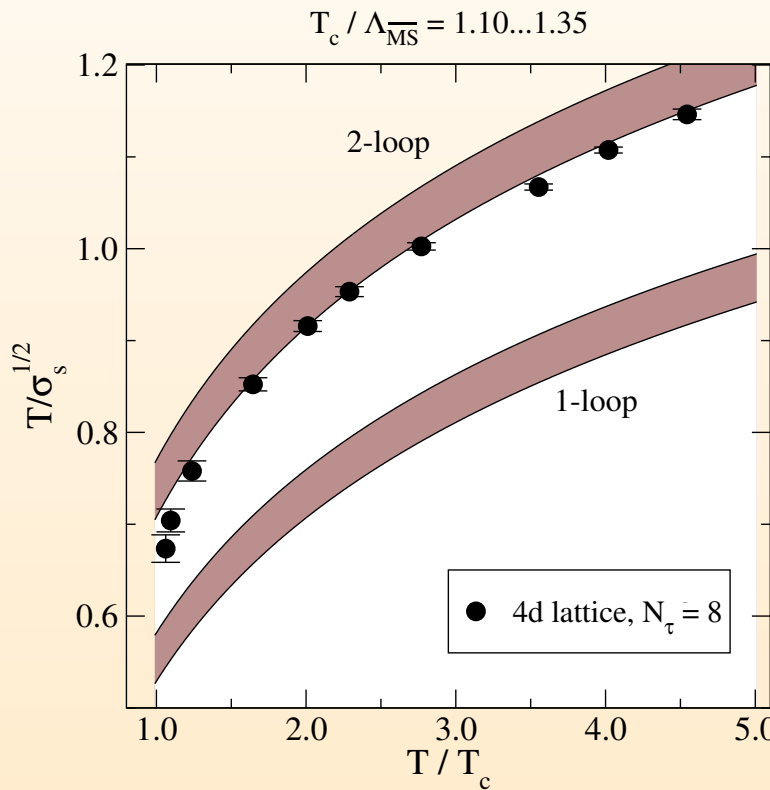
quantitative evidence:

- pick some simple observables
- compare 4d lattice vs soft/ultrasoft eff. theory
- e.g. static correlation lengths, string tensions \rightarrow agreement down to $T \sim 2T_c$

Spatial string tension: $W_s(R_1, R_2) = \exp(-\sigma_s R_1 R_2)$ at large R_1, R_2

$$\text{SU(3), 4d lat: } \frac{\sqrt{\sigma_s}}{T} = \text{fct} \left(\frac{T}{T_c} \right) \quad ; \quad T_c \approx 1.2 \Lambda_{\overline{\text{MS}}}$$

$$\text{SU(3), 3d MQCD: } \frac{\sqrt{\sigma_s}}{T} = \# \frac{g_M^2}{g_E^2} \frac{g_E^2}{T} = \text{fct} \left(\frac{T}{\Lambda_{\overline{\text{MS}}}} \right) \quad ; \quad \# = 0.553(1) \quad [\text{Teper, Lucini 02}]$$



[4d lattice data from Boyd et al, 96] (cave: no cont. extrapolation)

parameter-free comparison; support for hard/soft+ultrasoft picture

The pressure of thermal QCD

want to compute the QCD pressure ($\mu_B \equiv 0$ here)

$$\begin{aligned} p_{\text{QCD}}(T) &\equiv \lim_{V \rightarrow \infty} \frac{T}{V} \ln \int \mathcal{D}[A_\mu^a, \psi, \bar{\psi}] \exp\left(-\frac{1}{\hbar} S_{\text{QCD}}\right) \\ S_{\text{QCD}} &= \int_0^{\hbar/T} d\tau \int d^d x \mathcal{L}_{\text{QCD}} \quad , \quad d = 3 - 2\epsilon \\ \mathcal{L}_{\text{QCD}} &= \frac{1}{4} F_{\mu\nu}^a F_{\mu\nu}^a + \bar{\psi} \gamma_\mu D_\mu \psi + \mathcal{L}_{\text{GF}} + \mathcal{L}_{\text{FP}} \end{aligned}$$

$p_{\text{QCD}}(T)$ renormalised such that it vanishes at $T = 0$.

asymptotically, expect ideal gas: $p_{\text{QCD}}(T \rightarrow \infty) \equiv p_{\text{SB}} = \left(16 + \frac{21}{2} N_f\right) \frac{\pi^2 T^4}{90}$

Effective theory setup: QCD \rightarrow EQCD

high T: QCD dynamics contained in 3d EQCD

integrate out $|p| \gtrsim 2\pi T$: $\psi, A_\mu (n \neq 0)$

$$\begin{aligned} p_{\text{QCD}}(T) &\equiv p_{\mathbb{E}}(T) + \frac{T}{V} \ln \int \mathcal{D}[A_k^a, A_0^a] \exp \left(- \int d^d x \mathcal{L}_{\mathbb{E}} \right) \\ \mathcal{L}_{\mathbb{E}} &= \frac{1}{2} \text{Tr} F_{kl}^2 + \text{Tr} [D_k, A_0]^2 + m_{\mathbb{E}}^2 \text{Tr} A_0^2 + \lambda_{\mathbb{E}}^{(1)} (\text{Tr} A_0^2)^2 + \lambda_{\mathbb{E}}^{(2)} \text{Tr} A_0^4 + \dots \end{aligned}$$

five matching coefficients

[E. Braaten, A. Nieto, 95; KLRS 02; M. Laine, YS, 05]

$$p_{\mathbb{E}} = T^4 [\# + \#g^2 + \#g^4 + \#g^6 + \dots], \quad m_{\mathbb{E}}^2 = T^2 [\#g^2 + \#g^4 + \dots],$$

$$g_{\mathbb{E}}^2 = T [g^2 + \#g^4 + \#g^6 + \dots], \quad \lambda_{\mathbb{E}}^{(1/2)} = T [\#g^4 + \dots].$$

higher order operators do not (yet) contribute [S. Chapman, 94; Kajantie et al, 97, 02]

$$\frac{\delta p_{\text{QCD}}(T)}{T} \sim \delta \mathcal{L}_{\mathbb{E}} \sim g^2 \frac{D_k D_l}{(2\pi T)^2} \mathcal{L}_{\mathbb{E}} \sim g^2 \frac{(gT)^2}{(2\pi T)^2} (gT)^3 \sim g^7 T^3$$

Effective theory setup: QCD → EQCD → MQCD

the IR of 3d EQCD is contained in 3d MQCD

integrate out $|p| \gtrsim gT$: A_0

$$p_{\text{QCD}}(T) \equiv p_{\text{E}}(T) + \textcolor{green}{p}_{\mathbb{M}}(\textcolor{brown}{T}) + \frac{T}{V} \ln \int \mathcal{D}[A_k^a] \exp \left(- \int d^d x \mathcal{L}_{\mathbb{M}} \right)$$

$$\mathcal{L}_{\mathbb{M}} = \frac{1}{2} \text{Tr} F_{kl}^2 + \dots$$

two matching coefficients

[KLRS 03; P. Giovannangeli 04, M. Laine/YS 05]

$$\textcolor{green}{p}_{\mathbb{M}} = T m_{\text{E}}^3 \left[\# + \# \frac{g_{\text{E}}^2}{m_{\text{E}}} + \# \frac{g_{\text{E}}^4}{m_{\text{E}}^2} + \# \frac{g_{\text{E}}^6}{m_{\text{E}}^3} + \dots \right], \quad \textcolor{green}{g}_{\mathbb{M}}^2 = g_{\text{E}}^2 \left[1 + \# \frac{g_{\text{E}}^2}{m_{\text{E}}} + \# \frac{g_{\text{E}}^4}{m_{\text{E}}^2} + \dots \right].$$

higher order operators could contribute

$$\frac{\delta p_{\text{QCD}}(T)}{T} \sim \delta \mathcal{L}_{\mathbb{M}} \sim g_{\text{E}}^2 \frac{D_k D_l}{m_{\text{E}}^3} \mathcal{L}_{\mathbb{M}} \sim g_{\text{E}}^2 \frac{(g^2 T)^2}{m_{\text{E}}^3} (g^2 T)^3 \sim \textcolor{red}{g}^9 T^3$$

Effective theory prediction for $p(T)$

\mathcal{L}_M only has one (dimensionful) parameter

$$p_G(T) \equiv \frac{T}{V} \ln \int \mathcal{D}[A_k^a] \exp(-S_M) = T \# g_M^6$$

coefficient is **non-perturbative!**

$$\begin{aligned} \frac{p_{QCD}(T)}{p_{SB}} &= \frac{p_E(T)}{p_{SB}} + \frac{p_M(T)}{p_{SB}} + \frac{p_G(T)}{p_{SB}} \quad , \quad p_{SB} = \left(16 + \frac{21}{2}N_f\right) \frac{\pi^2 T^4}{90} \\ &= 1 + g^2 + g^4 + g^6 + \dots \qquad \qquad \qquad \Leftarrow 4d \text{ QCD} \\ &\quad + g^3 + g^4 + g^5 + g^6 + \dots \qquad \qquad \qquad \Leftarrow 3d \text{ adj H} \\ &\quad \quad \quad + \frac{1}{p_{SB}} \frac{T}{V} \int \mathcal{D}[A_k^a] \exp(-S_M) \qquad \qquad \Leftarrow 3d \text{ YM} \\ &= c_0 + c_2 g^2 + c_3 g^3 + (c'_4 \ln g + c_4) g^4 + c_5 g^5 + (c'_6 \ln g + \textcolor{red}{c_6}) g^6 + \mathcal{O}(g^7) \end{aligned}$$

[c_2 Shuryak 78, c_3 Kapusta 79, c'_4 Toimela 83, c_4 Arnold/Zhai 94, c_5 Zhai/Kastening 95, Braaten/Nieto 96, c'_6 KLRS 03]

shopping list for c_6

$\dots + g^6$

\Leftarrow 4d QCD

- 4-loop sum-integrals needed, const term
- DOABLE?! manpower OR brainpower?

matching coeffs

- 2-loop ϵ -terms for m_E^2 , g_E^2 DONE. ML/YS 05

$\dots + g^6$

\Leftarrow 3d adj H

- 4-loop integrals needed DONE. KLRS 03: reduction, master ints

match $\overline{\text{MS}}/\text{LAT}$

- 4-loop const in LAT reg
- DOABLE?! Parma: NSPT; diaPT?

$\dots + g^6$

\Leftarrow 3d YM

- measure $\langle \text{Plaquette} \rangle$ in 3d SU(N) DONE. HKLRS 05

Methods I: diagram generation

yet another generator? QGRAF [Nogueira], FeynArts [Denner/Hahn] n/a for 0-pt fcts.

skeleton (2PI) expansion [Luttinger/Ward, Baym, ...]

$$F[D] = \sum_i c_i (\text{Tr} \ln D_i^{-1} + \text{Tr} \Pi_i[D] D_i) - \Phi[D]$$

extremal property of partition function $\stackrel{i}{\Rightarrow} \delta_{D_i} \Phi[D] = c_i \Pi[D]$

$$-F = -F_0 + \Phi_2[\Delta]$$

$$\begin{aligned} &+ \left(\Phi_3[\Delta] + \sum_i c_i \left(\frac{1}{2} \textcircled{1} \textcircled{1} \right) \right) \\ &+ \left(\Phi_4[\Delta] + \sum_i c_i \left(\frac{1}{3} \textcircled{1} \textcircled{1} \textcircled{1} + \textcircled{1} \textcircled{2} + \frac{1}{2} \textcircled{1} \textcircled{2} \right) \right) \\ &+ \left(\Phi_5[\Delta] + \sum_i c_i \left(\frac{1}{4} \textcircled{1} \textcircled{1} \textcircled{1} \textcircled{1} + \textcircled{1} \textcircled{2} \textcircled{1} + \frac{1}{2} \textcircled{1} \textcircled{1} \textcircled{1} \textcircled{1} \right. \right. \\ &\quad \left. \left. + \frac{1}{2} \textcircled{2} \textcircled{2} + \frac{1}{2} \textcircled{2} \textcircled{2} + \textcircled{1} \textcircled{3} + \frac{1}{2} \textcircled{1} \textcircled{3} + \frac{1}{3} \textcircled{1} \textcircled{3} \right) \right) \end{aligned}$$

get skeletons from

$$\Phi_n[\Delta] = \frac{1}{n-1} \left\{ \frac{1}{12} \textcircled{\bullet} + \frac{1}{8} \textcircled{\circ} \textcircled{\circ} + \frac{1}{8} \textcircled{\bullet} \textcircled{\bullet} + \frac{1}{24} \textcircled{\circ} \textcircled{\circ} \right\}_n$$

and SD eqs $\Gamma_n^{1PI} = \delta_\phi^{n-1} S'[\phi + D[\phi]\delta_\phi] \Big|_{\phi=0}$

Methods I: diagram generation

generic $\phi^3 + \phi^4$ skeletons

$$\Phi_2 = \frac{1}{12} \text{ (circle)} + \frac{1}{8} \text{ (double circle)}$$

$$\Phi_3 = \frac{1}{24} \text{ (triangle)} + \frac{1}{8} \text{ (V-shape)} + \frac{1}{48} \text{ (double circle)}$$

$$\Phi_4 = \frac{1}{72} \text{ (H-shape)} + \frac{1}{12} \text{ (square)} + \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (V-shape)} + \frac{1}{8} \text{ (double circle)} + \frac{1}{8} \text{ (N-shape)} + \frac{1}{16} \text{ (circle)} + \frac{1}{48} \text{ (triangle)}$$

$$\Phi_5 = \frac{1}{4} \text{ (H-shape)} + \frac{1}{48} \text{ (square)} + \frac{1}{16} \text{ (V-shape)} + \frac{1}{12} \text{ (circle)} + \frac{1}{4} \text{ (H-shape)} + \frac{1}{4} \text{ (circle)} + \frac{1}{2} \text{ (V-shape)} + \frac{1}{2} \text{ (circle)}$$

$$+ \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (circle)} + \frac{1}{4} \text{ (H-shape)} + \frac{1}{8} \text{ (V-shape)} + \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (circle)} + \frac{1}{4} \text{ (N-shape)}$$

$$+ \frac{1}{8} \text{ (double circle)} + \frac{1}{2} \text{ (V-shape)} + \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (circle)} + \frac{1}{16} \text{ (circle)} + \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (circle)}$$

$$+ \frac{1}{2} \text{ (V-shape)} + \frac{1}{16} \text{ (double circle)} + \frac{1}{12} \text{ (circle)} + \frac{1}{16} \text{ (circle)} + \frac{1}{32} \text{ (circle)} + \frac{1}{16} \text{ (circle)} + \frac{1}{8} \text{ (circle)}$$

$$+ \frac{1}{4} \text{ (circle)} + \frac{1}{8} \text{ (circle)} + \frac{1}{4} \text{ (circle)} + \frac{1}{8} \text{ (circle)} + \frac{1}{12} \text{ (circle)} + \frac{1}{128} \text{ (circle)} + \frac{1}{32} \text{ (circle)}$$

LAT: additional skeletons $\dots + \phi^5 + \dots + \phi^8 + \dots$

$$\Phi_3 \Big|_{\text{lat}} = \frac{1}{12} \text{ (double circle)} + \frac{1}{48} \text{ (triskelion)}$$

$$\begin{aligned} \Phi_4 \Big|_{\text{lat}} = & \frac{1}{8} \text{ (V-shape)} + \frac{1}{12} \text{ (V-shape)} + \frac{1}{240} \text{ (double circle)} + \frac{1}{12} \text{ (circle)} + \frac{1}{8} \text{ (V-shape)} + \frac{1}{16} \text{ (N-shape)} \\ & + \frac{1}{48} \text{ (double circle)} + \frac{1}{72} \text{ (double circle)} + \frac{1}{48} \text{ (double circle)} + \frac{1}{48} \text{ (double circle)} + \frac{1}{384} \text{ (triskelion)} \end{aligned}$$

Methods II: classification

once you have a **long** list of Feynman integrals, need tools that replace human 'staring' at them

topology recognition

- ```
#define mom3 "gl(k1,k2,k3,k1-k2,k1-k3,k1-k2-k3)"
#define maxTopo3 "5"
#define maxLines3 "6"
*** format of sets: nrLines,nrReps,..binary reps..
set t31: 3,16,7,11,14,21,22,25,26,28,35,37,38,41,44,49,50,56;
set t32: 4,12,15,23,27,29,43,45,46,51,53,54,58,60;
set t33: 4,3,30,39,57;
set t34: 5,6,31,47,55,59,61,62;
set t35: 6,1,63;
```

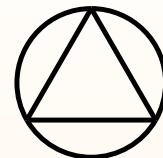
## find symmetry relations

- ```
id f(3,0,0,0,0,0)=0;
[...]
al f(3,0,f(?A2),f(?A3),f(?A4),f(?A5),f(?A6))=
fsy(f(3,f(?A6),f(?A2),f(?A4),f(?A3),f(?A5),0),f(3,f(?A6),f(?A2),f(?A5),f(?A3),
f(?A4),0),f(3,f(?A6),f(?A5),f(?A3),f(?A4),f(?A2),0),f(3,f(?A6),f(?A5),f(?A2),f(
?A4),f(?A3),0),f(3,f(?A6),f(?A4),f(?A3),f(?A5),f(?A2),0),f(3,f(?A6),f(?A4),f(
?A2),f(?A5),f(?A3),0),f(3,f(?A6),f(?A3),f(?A4),f(?A2),f(?A5),0),f(3,f(?A6),f(
?A3),f(?A5),f(?A2),f(?A4),0));
```

etc.

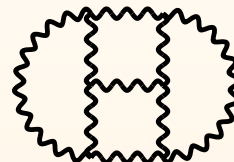
Methods III: reduction, IBP

can do 4-loop scalar theory on paper:



1 integral

for YM, need a computer:



25M integrals ($2^9 6^6$)

powerful method: integration by parts (IBP)

⇒ systematically use ($T = 0$ here)

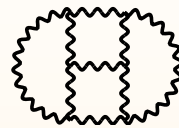
$$0 = \int d^d k \partial_{k_\mu} f_\mu(k)$$

key idea: lexicographic ordering among all loop integrals [Laporta 00]

arrive at rep in terms of irreducible (\equiv master) integrals

Methods III: reduction, IBP

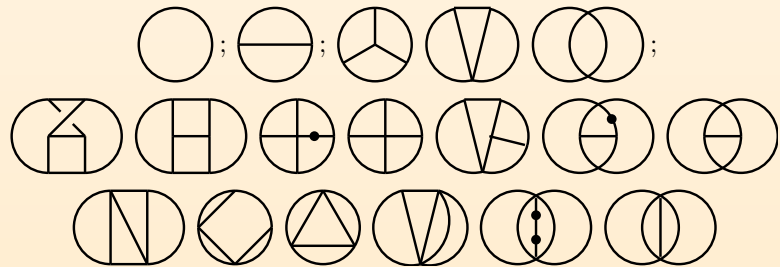
in a nutshell, IBP reduces e.g.



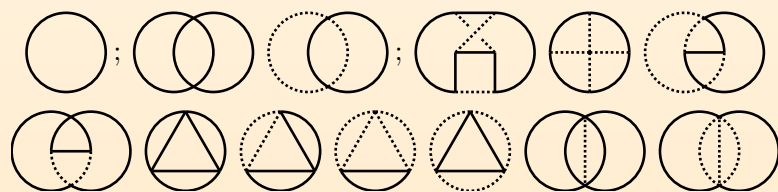
to

$$d_A C_A^3 \frac{g^6}{(4\pi)^4} \sum_i \frac{\text{poly}_i(d, \xi)}{\text{poly}_i(d)} \text{Master}_i(d)$$

18 fully massive master ints



13 ‘‘QED’’ type master ints



Methods III: reduction, IBP

one may try to copy the IBP method at $T > 0$

measure and propagators differ from $T = 0$ case:

$$\int d^d k \rightarrow T \sum_{n=-\infty}^{\infty} \int d^d k \quad , \quad \frac{1}{k^2 + m^2} \rightarrow \frac{1}{k^2 + (2\pi(n+\frac{1}{2})T)^2}$$

⇒ use IBP algorithm in integral; Matsubara frequencies are ‘masses’!

delta fct at each vertex: ‘masses’ are linearly dependent

‘practical criterion for irreducibility’ wrt IBP [Baikov 05]:

- integral → polynomial
- non-zero stable points → irreducible (master)
- applied to sum-integrals → reductions exist
- but might be hard to find, due to many mass-scales

Methods III: reduction, IBP

1-loop

- find reductions like $\oint_q \frac{q_0^{2i}}{[q_0^2 + \vec{q}^2]^n} = \frac{2n-2-d}{2n-2} \oint_q \frac{q_0^{2i-2}}{[q_0^2 + \vec{q}^2]^{n-1}}$
- find infinitely many master integrals!
- $\oint_{q_b} \frac{1}{[q_0^2 + \vec{q}^2]^n} = \frac{2\pi^{d/2} T^{1+d}}{(2\pi T)^{2n}} \frac{\Gamma(n-d/2)}{\Gamma(n)} \zeta(2n - d)$
- in practice: only a finite number can (and do) contribute

2-loop

- find reductions like $\oint_q \oint_r \frac{1}{[q_0^2 + \vec{q}^2][r_0^2 + \vec{r}^2][(q_0 + r_0)^2 + (\vec{q} + \vec{r})^2]} = 0$
- find no master integrals

3-loop

- take the [Braaten/Nieto 96] calculation as 'benchmark'
- reproduced their Feynman gauge result
- show that all ξ -terms vanish (not finished yet)
- some example relations in /projects/sts/tabT/*.tab

Methods IV a: analytic Integration

3d, Euclidean, massive, dim. reg., $\overline{\text{MS}}$, x-space, ...

one 3d example [YS,AV]:

$$\left(\frac{1}{m_{316}} \right)_2 = \left(\frac{\bar{\mu}}{m_{316}} \right)^{8\epsilon} \frac{1}{32} \left[\frac{1}{\epsilon^2} + \frac{8}{\epsilon} + 4S \left(\frac{m_{316}}{m_{16289}}, \frac{2m_1}{m_{316}}, \frac{2m_3}{m_{316}} - 1 \right) + \mathcal{O}(\epsilon) \right]$$

$$\begin{aligned} \text{where } S(x, y, z) = & 13 + \frac{7}{12}\pi^2 + 2\text{Li}_2(1-y) + 2\text{Li}_2(y+z) + 2\text{Li}_2(-z) \\ & - 4(\ln x)^2 + 8 \frac{1-x}{x(1+z)} \text{Li}_2(1-x) \\ & + 8 \left(1 + \frac{1-x}{x(1+z)} \right) \left(\text{Li}_2(-xz) + \ln(x) \ln(1+xz) - \frac{\pi^2}{6} \right) \end{aligned}$$

or semi-analytic approach (need a difference equation, see next slides)

- Harmonic Sums $S_{\vec{m}}(n)$ [Vermaseren 98]
- Harmonic PolyLogs $H_{\vec{m}}(x)$ [Remiddi/Vermaseren 00]
- .. wait for 3 slides ..

Methods IV b: numeric Integration, Deqs

very general setup [Laporta 00]

derive difference equation for generalized master $U(x) \equiv \int \frac{1}{D_1^x D_2 \dots D_N}$

$$\sum_{j=0}^R p_j(x) U(x+j) = F(x)$$

solve via factorial series $U(x) = U_0(x) + \sum_{j=1}^R U_j(x)$, where

$$U_j(x) = \mu_j^x \sum_{s=0}^{\infty} a_j(s) \frac{\Gamma(x+1)}{\Gamma(x+1+s-K_j)}$$

plug in, get μ , $K_j(d)$, and recursion rels for $a_j(s)$.

need bc for fixing, say, $a_j(0)$

Methods IV b: numeric Integration, Deqs

particularly simple bc at large x :

$$U(x) = \int \frac{1}{(p_1^2 + 1)^x} g(p_1)$$
$$\lim_{x \rightarrow \infty} U(x) = \left[\int \frac{1}{(p_1^2 + 1)^x} \right] \times [g(0)] \sim (1)^x x^{-d/2} g(0)$$

while factorial series behaves as $\sum_j \mu_j^x x^{K_j} a_j(0)$

numerics: truncate sum. example:

$$\begin{aligned} \text{\oplus} &= + 1.27227054184989419939788 - 5.67991293994853579036683\epsilon \\ &\quad + 17.6797238948173732343788\epsilon^2 - 46.5721846649543261864019\epsilon^3 \\ &\quad + 111.658522176214385363568\epsilon^4 - 252.46396390100217743236\epsilon^5 \\ &\quad + 549.30166596161426941705\epsilon^6 - 1164.5120588971521623546\epsilon^7 + \mathcal{O}(\epsilon^8) \end{aligned}$$

Methods IV c: Deqs, concrete example

$$M_h(x) \equiv \frac{\text{Diagram}}{\text{Diagram}} = \frac{\text{Diagram}}{J^3} \frac{2^{d-2} \Gamma(\frac{1}{2})}{\Gamma(\frac{3-d}{2}) \Gamma(\frac{d}{2})}$$

difference equation for M_h :

$$\begin{aligned} 0 &= -2(x+1)M_h(x+2) + 3(x+2-d/2)M_h(x+1) - (x+3-d)M_h(x) \\ &\quad + \frac{\Gamma(x+5-\frac{3d}{2})}{\Gamma(x+1)} \frac{3-d}{\Gamma(5-\frac{3d}{2})} M_h(0) + \frac{\Gamma(x+3-d)}{\Gamma(x+1)} \frac{1}{\Gamma(2-d)} \\ &\quad - \frac{\Gamma(x+2-\frac{d}{2})}{\Gamma(x+1)} \frac{2}{\Gamma(1-\frac{d}{2})} + \frac{\Gamma(x+5-\frac{3d}{2})\Gamma(x+3-d)}{\Gamma(x)\Gamma(x+7-2d)} \frac{2}{\Gamma(1-\frac{d}{2})} \end{aligned}$$

2nd order deq \rightarrow 2 boundary conditions

$$\begin{aligned} M_h(0) &= -\frac{\Gamma(\frac{3d}{2})\Gamma(1-\frac{3d}{2})\Gamma(\frac{d}{2}-1)\Gamma(\frac{d}{2})}{\Gamma(d)\Gamma(d-2)\Gamma(1-d)} \\ M_h(x \gg 1) &= \frac{\Gamma(x-\frac{d}{2})(d-3)(d-6)}{\Gamma(x)\Gamma(1-\frac{d}{2})} \sim x^{-\frac{d}{2}} \frac{(d-3)(d-6)}{\Gamma(1-\frac{d}{2})} \end{aligned}$$

Methods IV c: harmonic sums $S_{\vec{m}}(n)$

'the language that Feynman integrals speak'?

[J. Vermaseren]

nested sums $S_m(n) = \sum_{i=1}^n \frac{1}{i^m}$; $S_{m,\vec{m}}(n) = \sum_{i=1}^n \frac{1}{i^m} S_{\vec{m}}(i)$ [$S_m(\infty) = \zeta(m)$]

that satisfy an algebra $S_a(n)S_b(n) = S_{a,b}(n) + S_{b,a}(n) - S_{a+b}(n)$ etc.

usage: via some (not yet very short) detour, solve M_h

- Laplace trafo $M_h(x) = \int_0^1 dt t^{x-1} v(t)$
- solve differential Eqn via Harmonic PolyLogs [$H_{01}(x) = \text{Li}_2(x)$]
 $H_0(x) = \ln(x)$; $H_1(x) = -\ln(1-x)$; $H_{-1}(x) = \ln(1+x)$
 $H_{m,\vec{m}}(x) = \int_0^x dy f(m, y) H_{\vec{m}}(y)$; $f(\{0, 1, -1\}, x) = \{\frac{1}{x}, \frac{1}{1-x}, \frac{1}{1+x}\}$
- translate $H_{\vec{m}}(1) \rightarrow S_{\vec{m}}(\infty)$
- express $S_{\vec{m}}(\infty)$ in term of known numbers (where possible)
- some example relations in /projects/harmsums/[h]table*.prc

```

Mh1 =
+ ep^2 * ( - 2*z3 )

+ ep^3 * ( 7/60*pi^4 - 16*li4half + 2/3*ln2^2*pi^2 - 2/3*ln2^4 )

+ ep^4 * ( - 16*li5half - 49/180*ln2*pi^4 - 2/9*ln2^3*pi^2 + 2/15*
ln2^5 - 137/8*z5 - 2*z3 + 19/12*z3*pi^2 )

+ ep^5 * ( 7/60*pi^4 + 41/945*pi^6 + 110*s6 - 16*li6half - 16*li4half
+ 10/3*li4half*pi^2 + 2/3*ln2^2*pi^2 - 1/360*ln2^2*pi^4 - 2/3*ln2^4
+ 7/36*ln2^4*pi^2 - 1/45*ln2^6 - 4*z3 - 103/2*z3^2 )

+ ep^6 * ( 7/30*pi^4 - 816/7*s7b - 46/7*s7a - 16*li7half - 16*li5half
+ 10/3*li5half*pi^2 - 32*li4half - 49/180*ln2*pi^4 - 1709/3780*ln2*
pi^6 + 46/7*ln2*s6 + 4/3*ln2^2*pi^2 - 2/9*ln2^3*pi^2 + 1/1080*ln2^3*
pi^4 - 4/3*ln2^4 + 2/15*ln2^5 - 7/180*ln2^5*pi^2 + 1/315*ln2^7 -
490507/448*z7 - 137/8*z5 + 41257/672*z5*pi^2 + 1705/16*z5*ln2^2 - 8*
z3 + 19/12*z3*pi^2 + 671/126*z3*pi^4 - 156*z3*li4half + 13/2*z3*ln2^2
*pi^2 - 13/2*z3*ln2^4 - 115/14*z3^2*ln2 )

+ ep^7 * ( 7/15*pi^4 + 41/945*pi^6 + 12041677/127008000*pi^8 - 46/7*s8d
+ 816/7*s8c + 13876/7*s8b + 389891/2240*s8a + 110*s6 - 461/42*s6*
pi^2 - 16*li8half - 16*li6half + 10/3*li6half*pi^2 - 32*li5half - 64*
li4half + 10/3*li4half*pi^2 + 6571/630*li4half*pi^4 - 49/90*ln2*pi^4
+ 8/3*ln2^2*pi^2 - 1/360*ln2^2*pi^4 - 2531/15120*ln2^2*pi^6 - 408/7*
ln2^2*s6 - 4/9*ln2^3*pi^2 - 8/3*ln2^4 + 7/36*ln2^4*pi^2 + 2627/6048*
ln2^4*pi^4 + 4/15*ln2^5 - 1/45*ln2^6 + 7/1080*ln2^6*pi^2 - 1/2520*
ln2^8 - 137/4*z5 - 408/7*z5*ln2*pi^2 - 16*z3 + 19/6*z3*pi^2 - 1000/7*
z3*li5half - 1531/504*z3*ln2*pi^4 - 125/63*z3*ln2^3*pi^2 + 25/21*z3*
ln2^5 - 562693/448*z3*z5 - 103/2*z3^2 - 3505/168*z3^2*pi^2 - 459/28*
z3^2*ln2^2 )

```

where $z3 = \zeta(3)$, $li4half = Li_4(1/2) = \sum_{k \geq 1} \frac{1}{k^4 2^k}$ etc.

Methods IV d: sum-integrals

sum-integrals are hard!

- 4d ϵ -expansion of (some relevant) 1-2-3-loop integrals exist, up to constant term
- derived by hand, case by case, with sweat ..
- 1-loop example: $\oint_{q_b} \frac{1}{[q_0^2 + \vec{q}^2]^n} = \frac{2\pi^{d/2} T^{1+d}}{(2\pi T)^{2n}} \frac{\Gamma(n-d/2)}{\Gamma(n)} \zeta(2n-d)$
- not a *single* 4-loop example is solved yet

→ new methods needed?

- again, one may try to copy the $T = 0$ methods at $T > 0$
- IBP, Deqs, numerics / HPLs, harmSums
- only *words* at this stage, nothing tested

Methods VI: Lattice perturbation theory

amusing: 1loop tadpole has elliptic integral in 3d [M.Shaposhnikov]

$$a^{2-d} \int_{-\pi}^{\pi} \frac{d^d \hat{k}}{(2\pi)^d} \frac{1}{\sum_{\mu=0}^{d-1} 4 \sin^2(\hat{k}_\mu/2) + \hat{m}^2} = \frac{1}{a} \sum_{n \geq 0} \hat{m}^{2n} (\{\Sigma, \xi\} + \{1\}\hat{m})$$

where $\Sigma = 4\pi G(0) = \frac{8}{\pi}(18 + 2\sqrt{2} - 10\sqrt{3} - 7\sqrt{6})K^2((2 - \sqrt{3})^2(\sqrt{3} - \sqrt{2})^2)$

2loop example:

$$\kappa_5 = \frac{1}{\pi^4} \int_{-\pi/2}^{\pi/2} d^3x d^3y \frac{\sum_i \sin^2 x_i \sin^2(x_i + y_i) \sin^2 y_i}{\sum_i \sin^2 x_i \sum_i \sin^2(x_i + y_i) \sum_i \sin^2 y_i} = 1.013041(1)$$

→ classification? *very little is known systematically.*

1loop IBP + coordinate-space method [Lüscher/Weisz] [Becher/Melnikov]

or

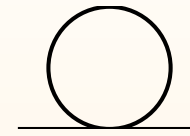
Numerical Stochastic Perturbation Theory [F. Di Renzo, V. Miccio, C. Torrero]

no diagrams!

Methods VI: Lattice perturbation theory

1loop IBP + coordinate-space method [Lüscher/Weisz] [Becher/Melnikov]

Example: 1-loop massive tadpole in 3d, $I(m) \equiv$



$$\begin{aligned}
 I(m) &= \int_{-\pi}^{\pi} \frac{d^3 k}{(2\pi)^3} \frac{1}{\sum_{j=1}^3 4 \sin^2(k_j/2) + m^2} \\
 &= \frac{1}{4\pi a} \sum_{n \geq 0} (am)^{2n} [(a_n \Sigma + b_n \xi) + (am) c_n 1] \\
 a_{0..6} &= \frac{(-1)^{n+1}}{4^n (2n)!} \frac{8}{2^n} \{-1/8, 0, 1, 53, 13559/3, 612241, 124073817\} \\
 b_{0..6} &= \frac{(-1)^n}{4^n (2n)!} \frac{16}{2^n} \{0, 1, 17, 677, 155591/3, 6685249, 1321874313\} \\
 c_{0..6} &= \frac{(-1)^{n+1}}{4^n (2n)!} \frac{1}{2n+1} \{1, 3, 33, 843, 40257, 3152115, 370071585\}
 \end{aligned}$$

where $\Sigma = 3.1759\dots$ and $\xi = 0.15285933\dots$ are ‘master’ lattice constants

Conclusions

Trento 05 → Trento 07 → Trento 09

$$\begin{aligned}
\frac{p_G}{p_{SB}} &= \#_{(6)} \left(\frac{g_M^2}{T} \right)^3 + [\delta \mathcal{L}_M]_{(9)} \\
g_M^2 &= g_E^2 \left[1 + \#_{(7)} \frac{g_E^2}{m_E} + \left(\frac{g_E^2}{m_E} \right)^2 \left(\#_{(8)} + \#_{(10)} \frac{\lambda_E}{g_E^2} \right) + \dots_{(9)} \right] \\
\frac{p_M}{p_{SB}} &= \left[\#_{(3)} + \frac{g_E^2}{m_E} \left(\#_{(4)} + \#_{(6)} \frac{\lambda_E}{g_E^2} \right) + \left(\frac{g_E^2}{m_E} \right)^2 \left(\#_{(5)} + \#_{(7)} \frac{\lambda_E}{g_E^2} + \#_{(9)} \left(\frac{\lambda_E}{g_E^2} \right)^2 \right) \right. \\
&\quad \left. + \left(\frac{g_E^2}{m_E} \right)^3 \left(\#_{(6)} + \#_{(8)} \frac{\lambda_E}{g_E^2} + \#_{(10)} \left(\frac{\lambda_E}{g_E^2} \right)^2 + \#_{(12)} \left(\frac{\lambda_E}{g_E^2} \right)^3 \right) \right. \\
&\quad \left. + [3d\ 5loop\ 0pt]_{(7)} + [\delta \mathcal{L}_E]_{(7)} + [3d\ 6loop\ 0pt]_{(8)} + \dots_{(9)} \right] \\
m_E^2 &= T^2 \left[\#_{(3)} g^2 + \#_{(5)} g^4 + [4d\ 3loop\ 2pt]_{(7)} + \dots_{(9)} \right] \\
\lambda_E &= T \left[\#_{(6)} g^4 + \#_{(8)} g^6 + \dots_{(10)} \right] \\
g_E^2 &= T \left[g^2 + \#_{(6)} g^4 + \#_{(8)} g^6 + \dots_{(10)} \right] \\
\frac{p_E}{p_{SB}} &= \#_{(0)} + \#_{(2)} g^2 + \#_{(2)} g^4 + \#_{(6)} g^6 + [4d\ 5loop\ 0pt]_{(8)} + \dots_{(10)}
\end{aligned}$$

notation: $\#_{(n)}$ enters p_{QCD} at g^n

[cave: no $\frac{1}{\epsilon} + 1 + \epsilon$ and no IR/UV shown above]