

Bootstrap Two-loop Six-gluon QCD Amplitudes

The 12th National Congress and Annual Meeting of the High Energy Physics Division, Chinese Physical Society
July. 16, 2026

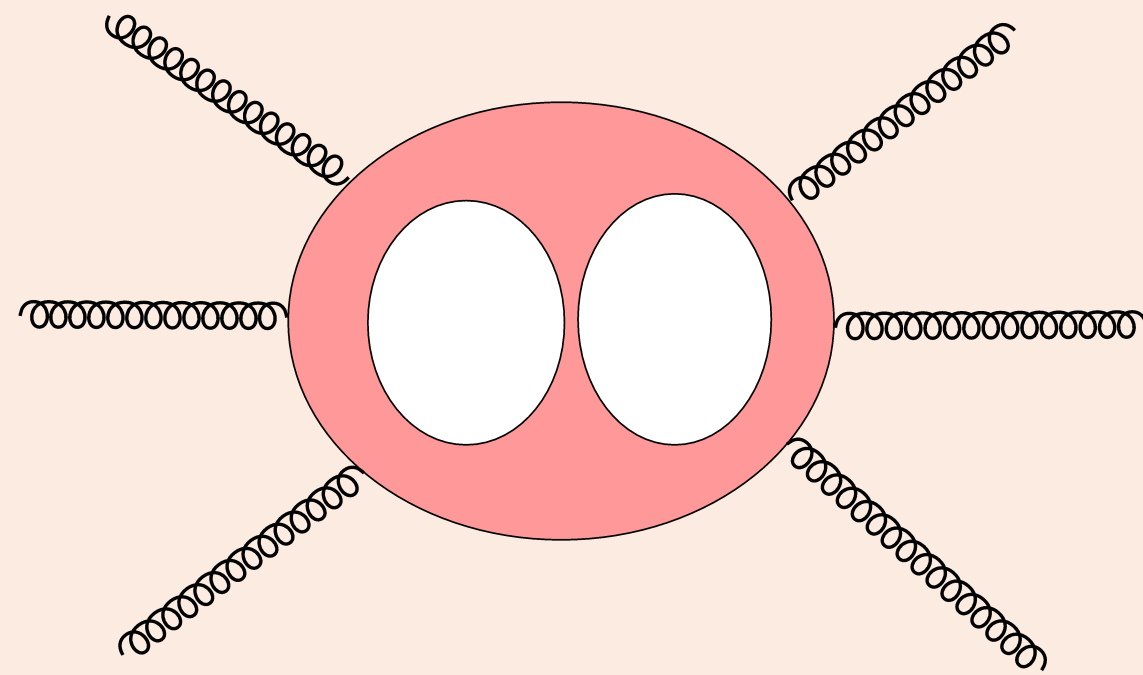
Yang Zhang
University of Science and Technology of China

Based on

For Next-to-Next-to-Leading-Order (**NNLO**) 4-jet production prediction



First bootstrap computation of **2loop 6point QCD amplitudes**



OPEN ACCESS

Bootstrapping Six-Gluon QCD Amplitudes

[Sérgio Carrôlo](#) ^{1,*}, [Dmitry Chicherin](#) ^{2,†}, [Johannes Henn](#) ^{1,‡}, [Qinglin Yang](#) ^{1,§}, and [Yang Zhang](#)^{3,4,||}

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DOI: <https://doi.org/10.1103/k237-8ccq>

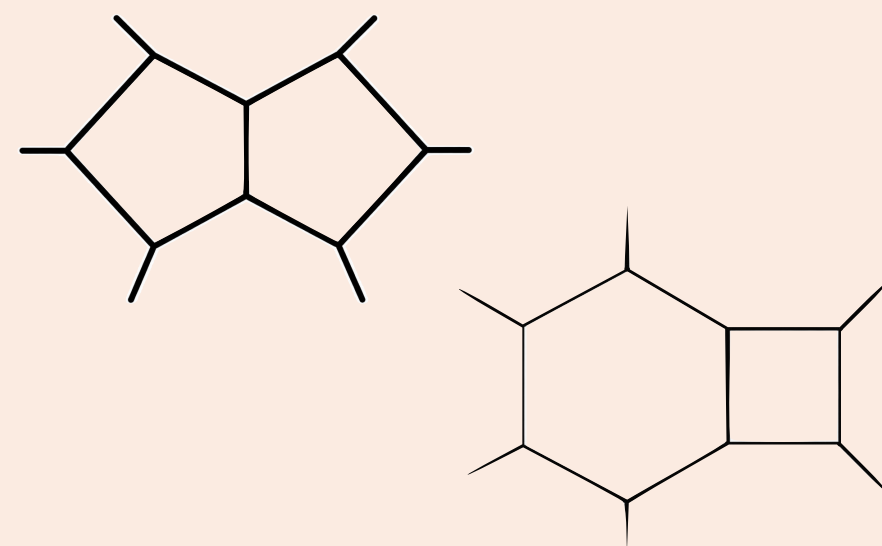
Carrôlo, Chicherin, Henn, Yang, YZ

Phys.Rev.Lett. 136 (2026) 18, 181602

arXiv:2602.02783 JHEP accepted



analytic computation of all **2loop 6point** planar massless integrals



Henn, Matijasic, Miczajka, Peraro, Xu, YZ, Phys. Rev. Lett. 135 (2025) 3, 031601

Henn, Matijasic, Miczajka, Peraro, Xu, YZ, JHEP 08(2024) 027

Liu, Matijasic, Peraro, Xu, Yang, YZ, arXiv. 2603.16831 JHEP accepted

Outline

Bootstrap, then and now

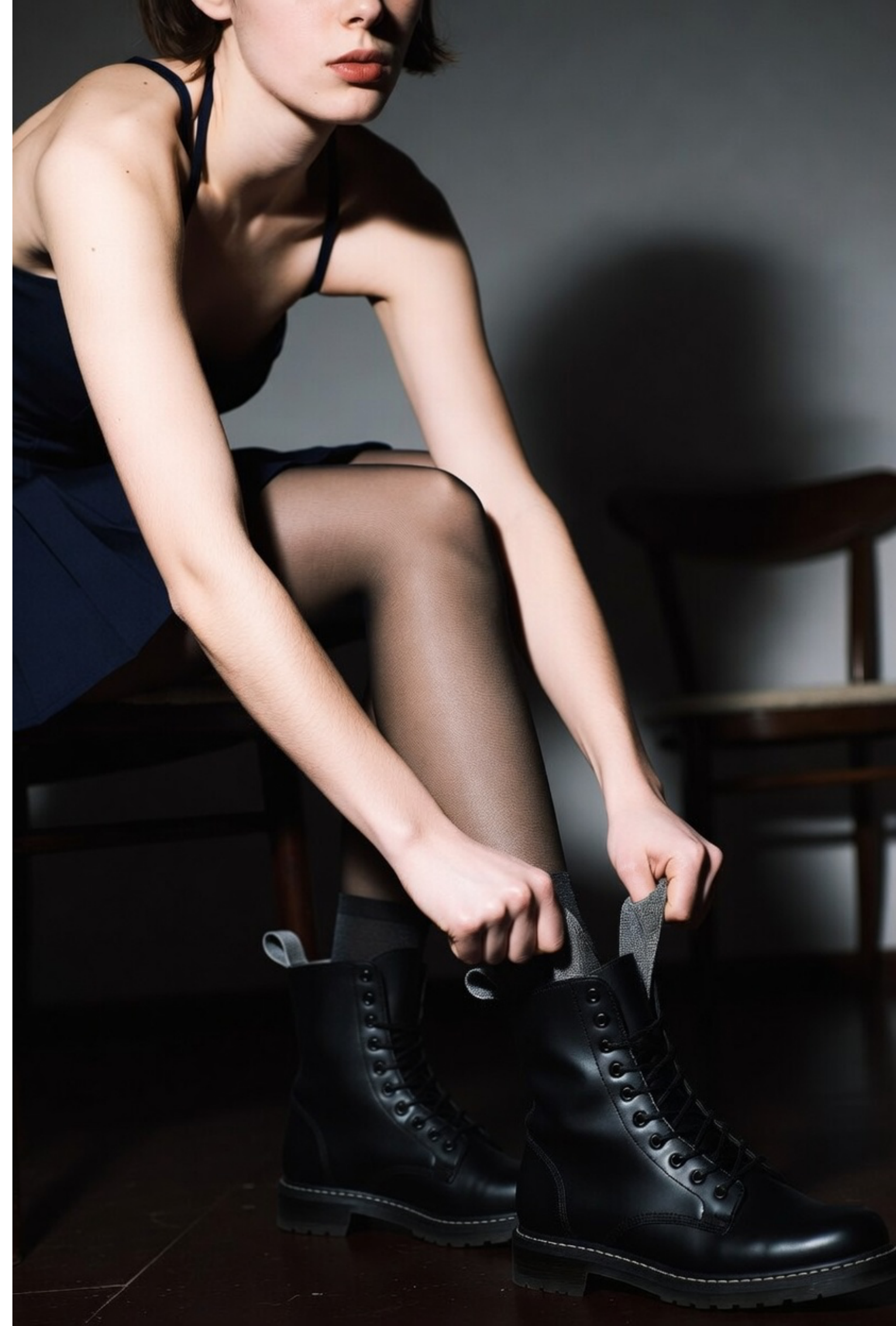
Analytic Feynman integral

Two-loop Six-gluon QCD amplitudes bootstrap

Summary

Bootstrap then and now

“pull yourself up by your bootstraps”



Bootstrap

S-matrix bootstrap

Chew and Mandelstam, 1960s

GEOFFREY CHEW
Architect of the Bootstrap

Construct the observable, S-matrix from a few general principles

Unitarity

Analyticity

Cross symmetry

Regge limit

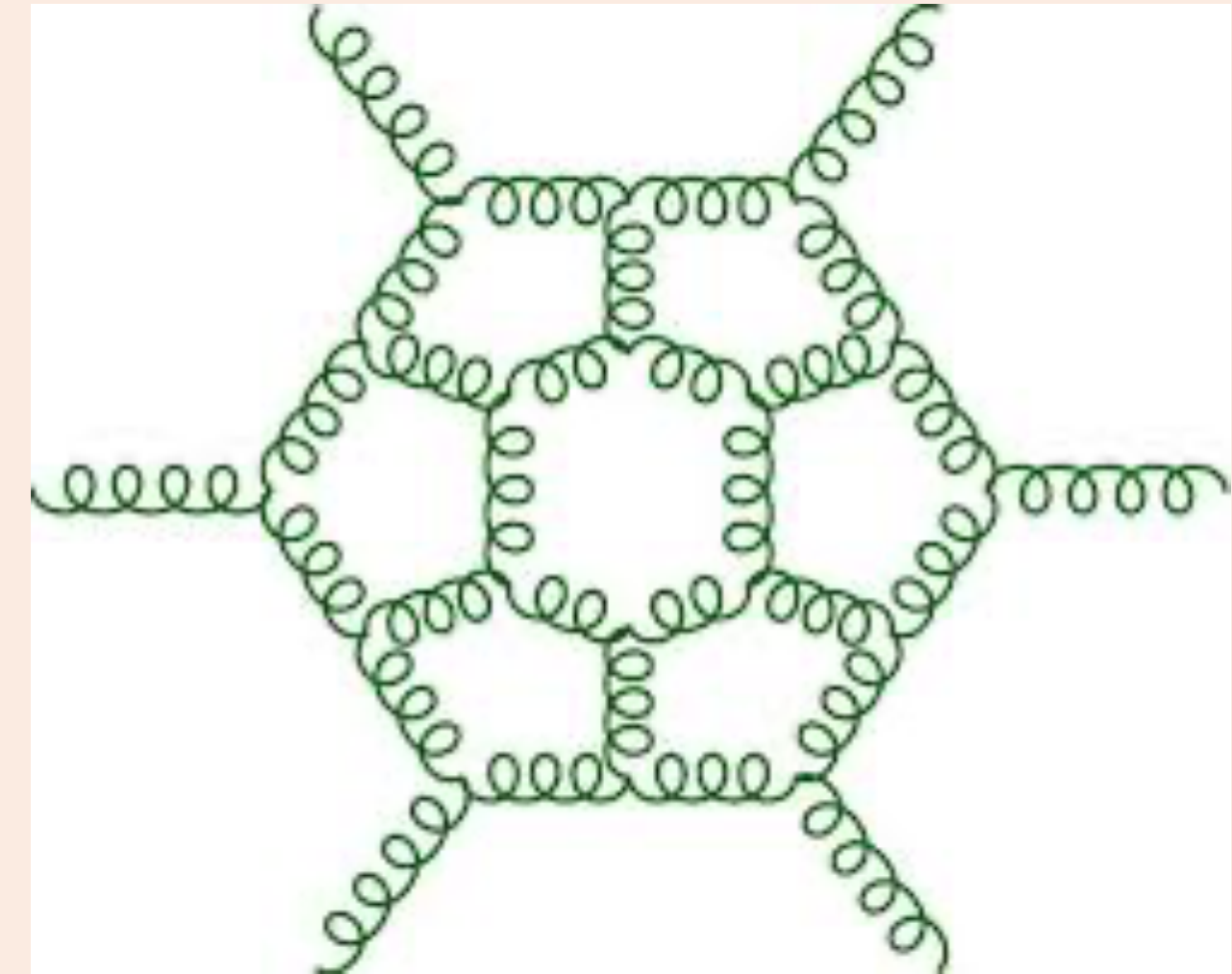
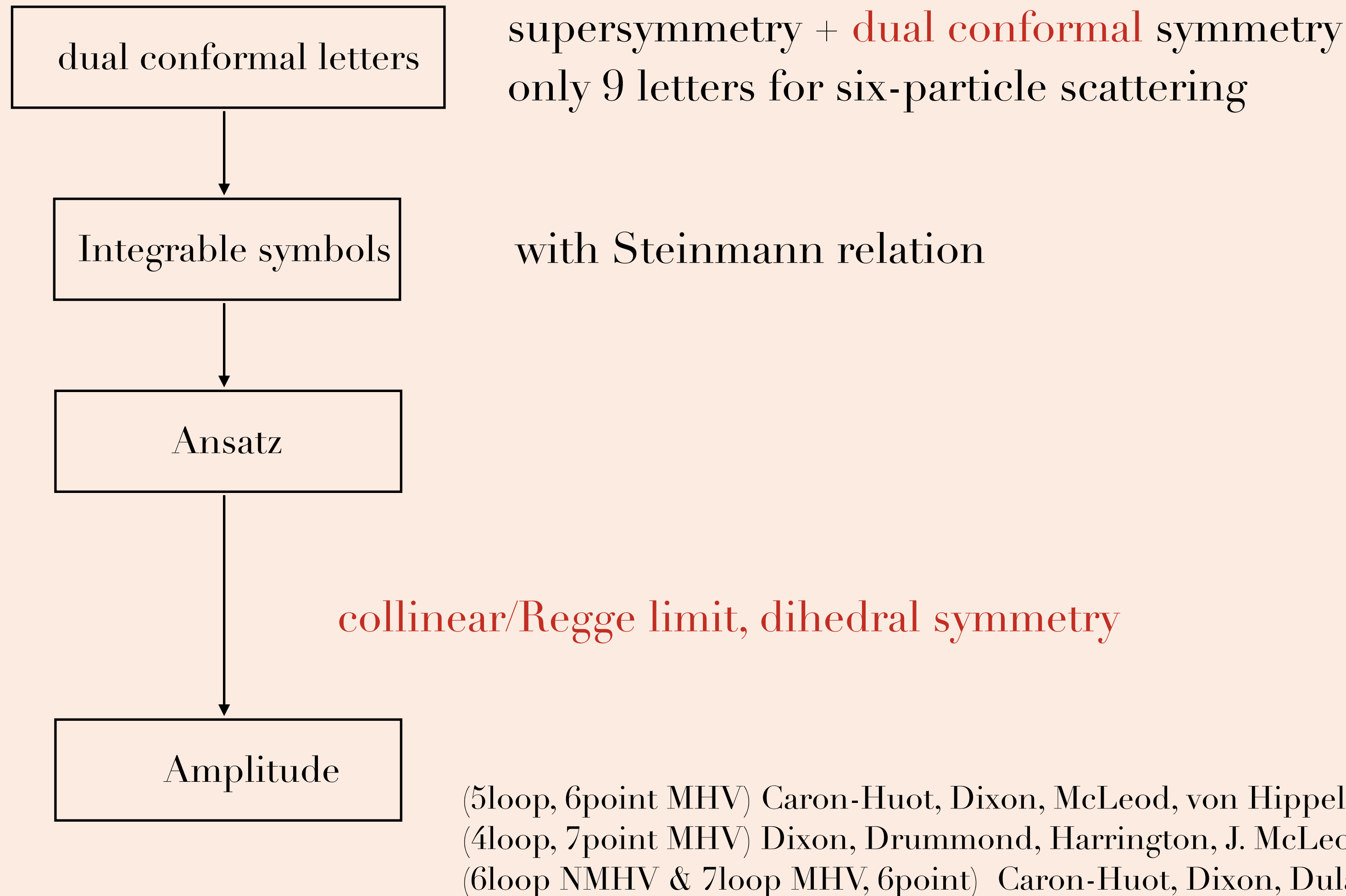
different approach from perturbative QFT
less popular after the triumph of QCD

Edited by
Lars Brink
Richard C Brower
Carleton DeTar
Chung-I Tan

Amplitude Bootstrap

maximally supersymmetric-Yang-Mills

However, our world
is not supersymmetric, yet ...

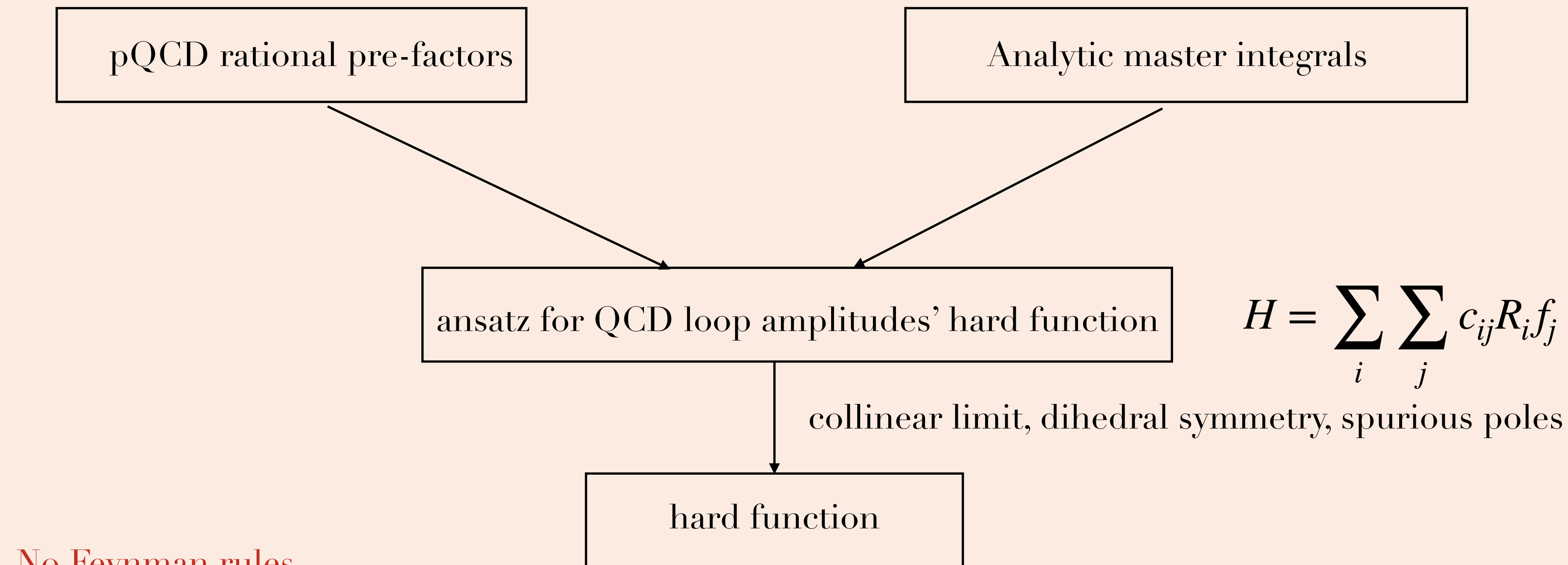


Beautiful 7-loop 6-point diagram
by Lance Dixon, Amplitudes 2016

QCD Bootstrap (our approach)

QCD is not supersymmetric, not dual conformal invariant ...

N=4 Super-Yang-Mills six-point amplitudes have 9 letters to all loop order,
however, for QCD, two-loop six-point Feynman integrals contains **167 letters**. The integrable symbol approach will not work.



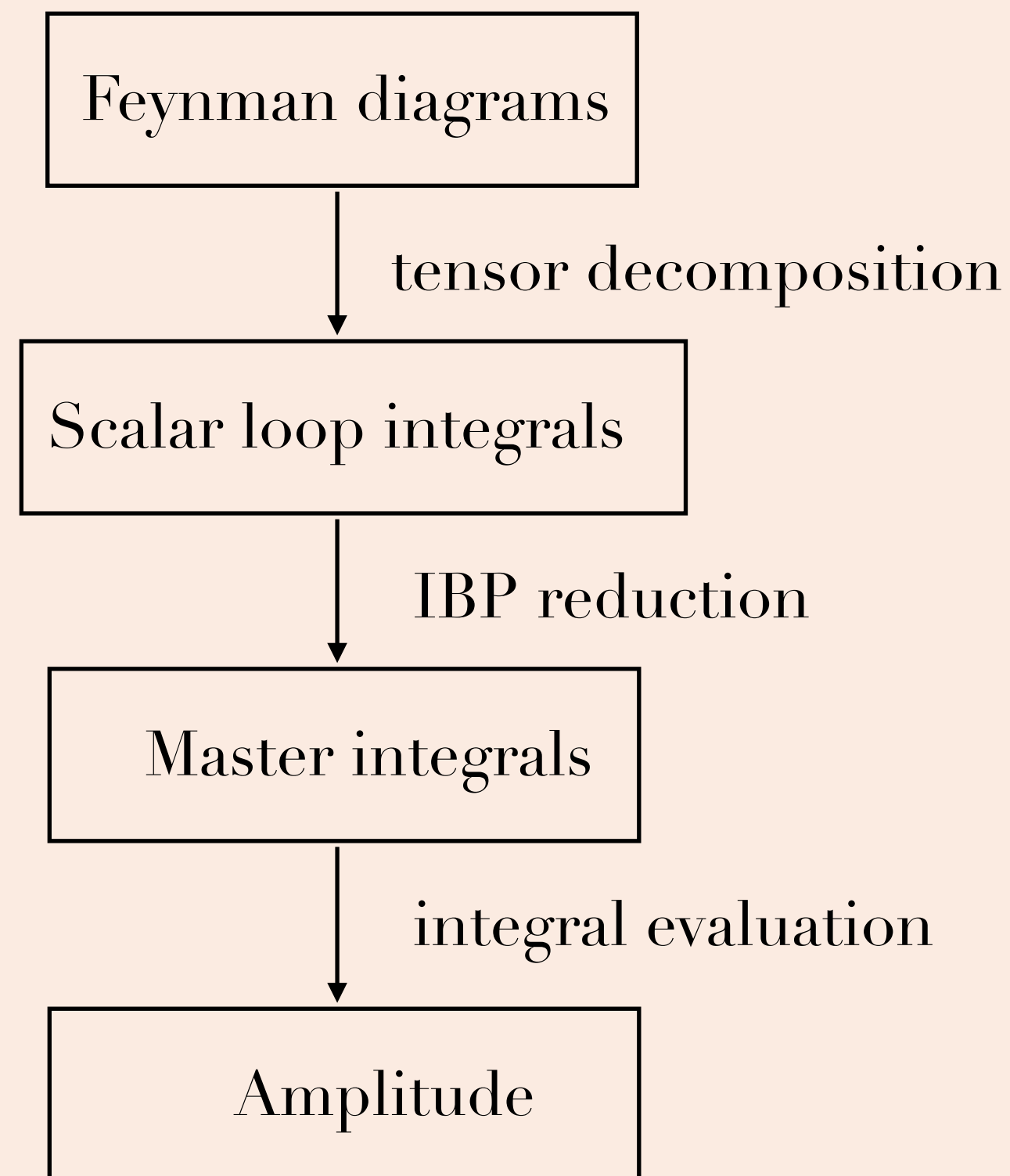
$$H = \sum_i \sum_j c_{ij} R_i f_j$$

No Feynman rules
No IBP reduction

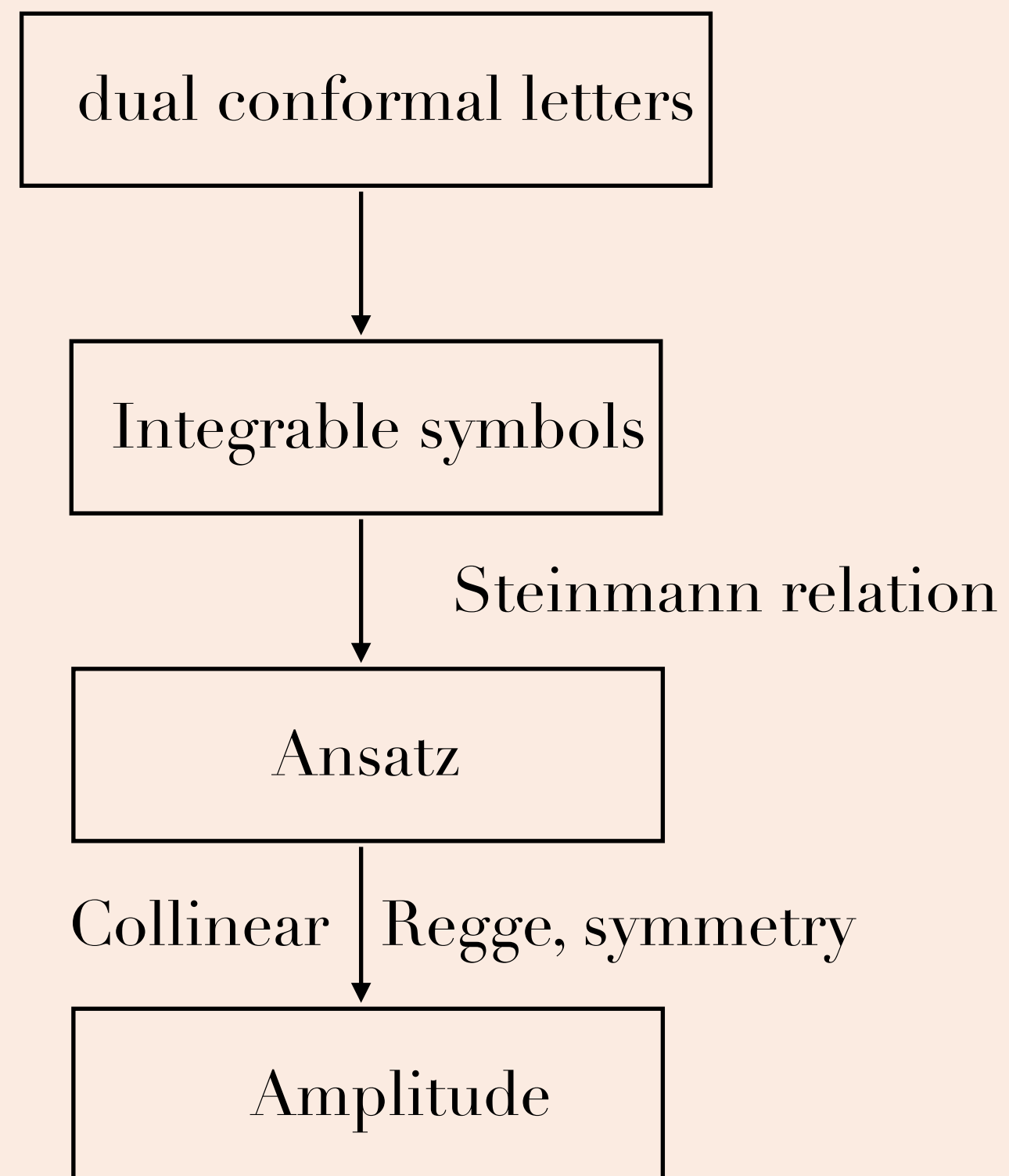
Carrôlo, Chicherin, Henn, Yang, YZ
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A comparison

Traditional



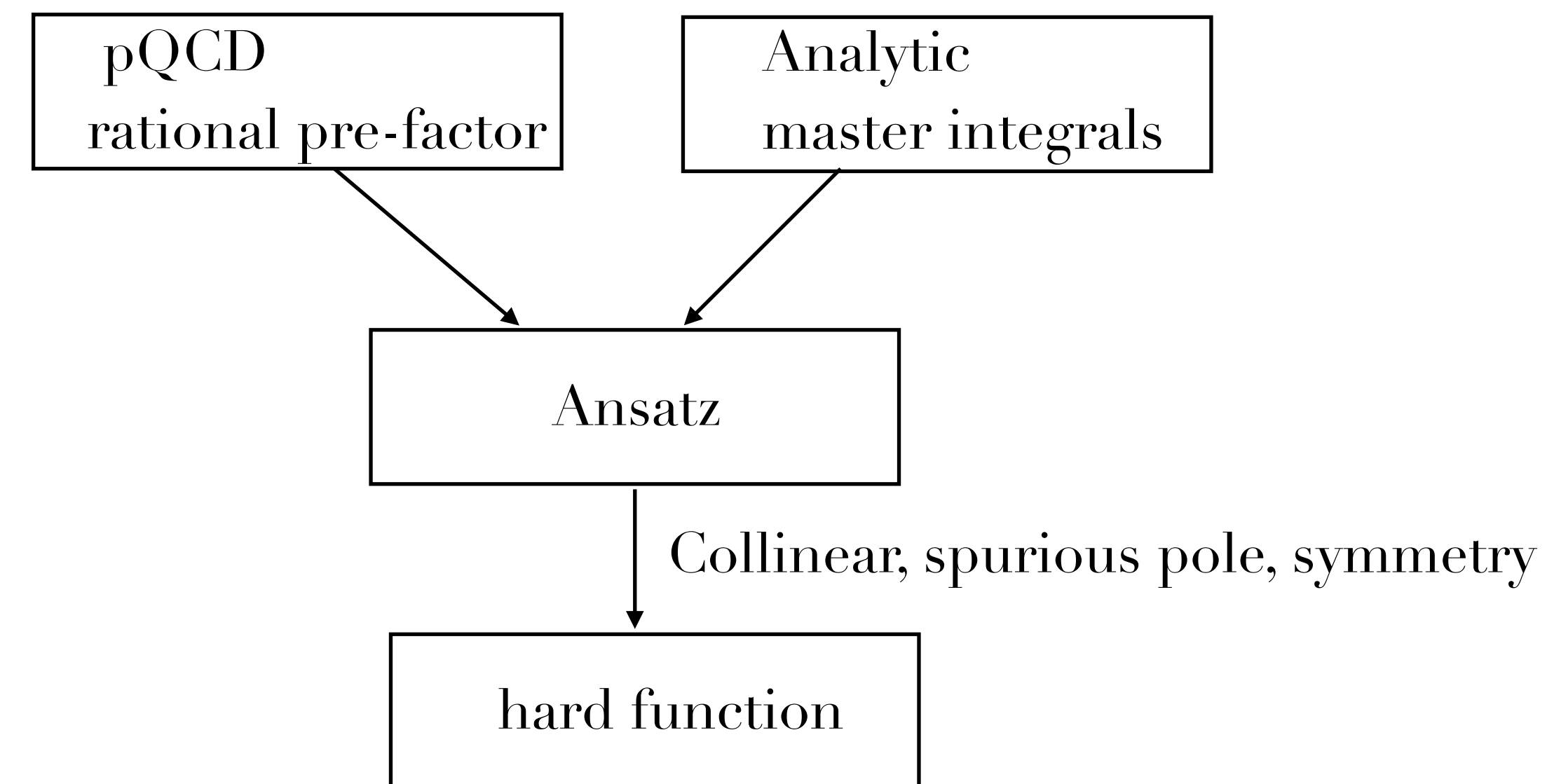
Amplitude Bootstrap maximally supersymmetric



Caron-Huot, Dixon, Drummond, HarringtonMcLeod,
von Hippel,Papathanasiou, Spradlin ...

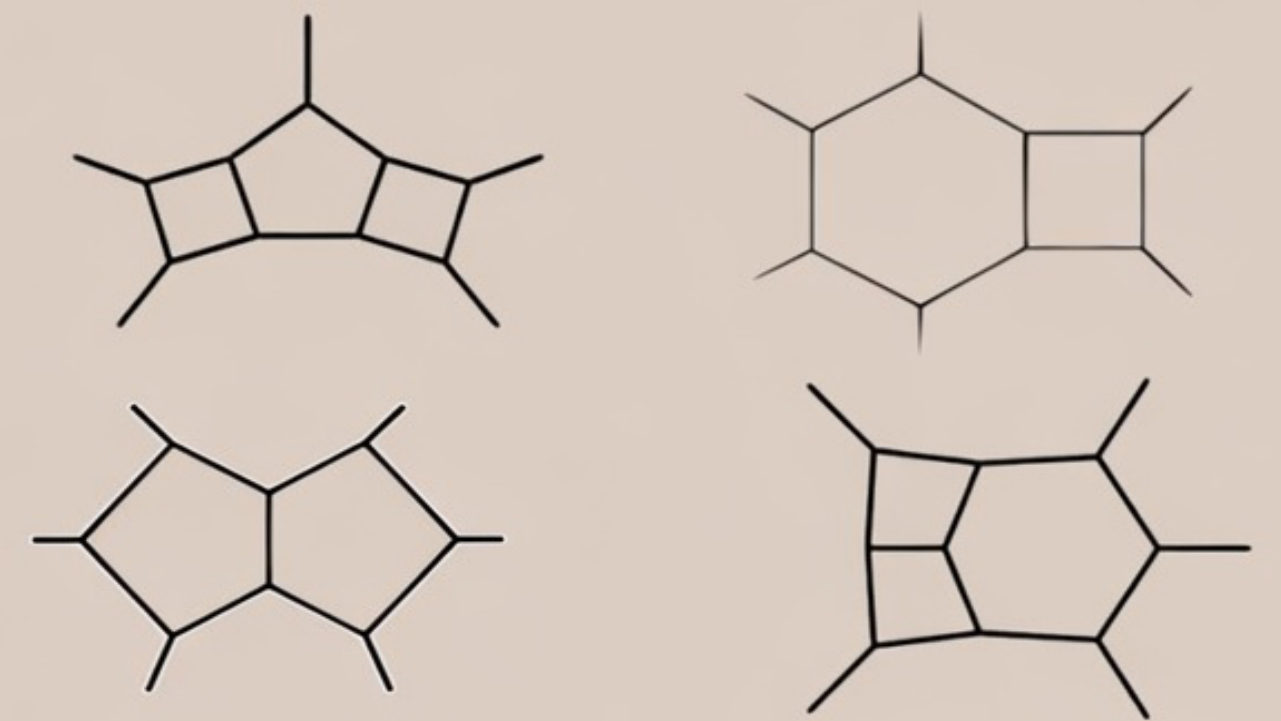
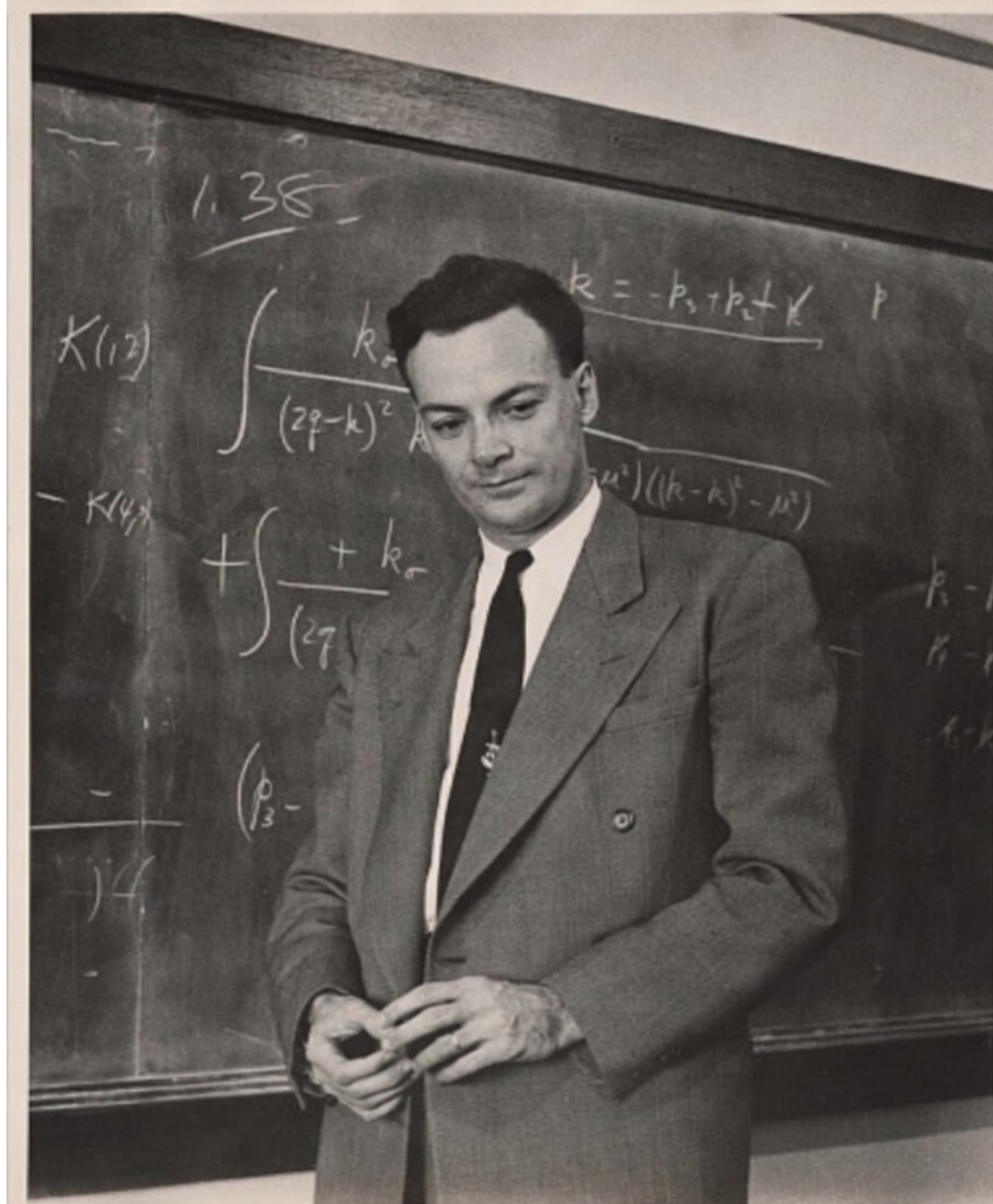
Our approach

QCD Bootstrap



No Feynman rules
No IBP reduction

Analytic Feynman integrals



Current status of analytic Feynman integral computation

also an advertisement of our USTC group

Planar massless —> nonplanar massless —> massive

we can calculate
analytic
Feynman integrals
for you!

	4-point	5-point	6-point	7-point	8-point
One-loop	known	known	known	known	known
Two-loop	most known	some results	?	?	?
Three-loop	some results	?	?	?	?
Four-loop	some results	?	?	?	?

with
dimensional regulation

Current status of analytic Feynman integral computation

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One-loop	known	known	known	known	known
Two-loop	most known	some results	?	?	?
Three-loop	some results	?	?	?	?
Four-loop	some results	?	?	?	?

Frontier with dimensional regulation

Current status of analytic Feynman integral computation

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Two-loop	most known	some results	?	?	?
Three-loop	some results	?	?	?	?
Four-loop	some results	?	?	?	?

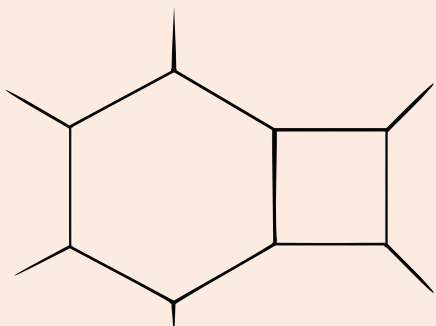
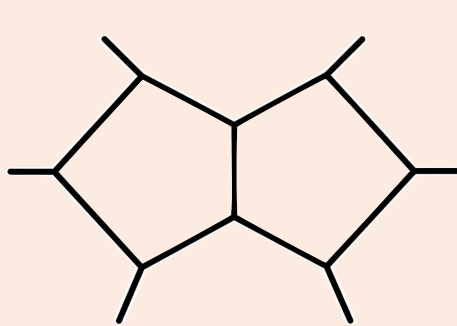
Frontier

with
dimensional regulation

Liu, Matijasic, Miczajka, Xu, Xu, YZ,
Phys.Rev.D 112 (2025) 1, 016021, editors' suggestion
Chicherin, Wu, Wu, Xu, Zhang, YZ,
arXiv 2512.17330

Henn, Matijasic, Miczajka, Peraro, Xu, YZ, PRL. 135, 031601
Henn, Matijasic, Miczajka, Peraro, Xu, YZ, JHEP 08(2024) 027
Henn, Peraro, Xu, YZ, JHEP 03 (2022) 056
Abreu, Monni, Page, Usovitsch JHEP 06 (2025) 112

2loop 6point Feynman integrals



NNLO production of 4 jets, 4 photons ...

Analytically calculated by canonical differential equations

267 master integrals 202 master integrals 167 letters to $O(\epsilon^0)$, 269 letters to all orders of ϵ

+ dihedral permutations

156 + 3 Even letters

$$\begin{aligned} & s_{12}, \quad s_{123} \\ & s_{12} - s_{123} \\ & \dots \\ & -s_{12}s_{45} + s_{123}s_{345} \\ & \dots \\ & \sqrt{\lambda(s_{12}, s_{34}, s_{56})}, \quad \epsilon_{ijkl} \\ & \sqrt{\lambda(s_{45}\epsilon_{1236}, s_{46}\epsilon_{1235}, s_{56}\epsilon_{1234})} \end{aligned}$$

79 + 18 Odd letters

$$\begin{aligned} & \frac{s_{12} + s_{34} - s_{56} - \sqrt{\lambda(s_{12}, s_{34}, s_{56})}}{s_{12} + s_{34} - s_{56} + \sqrt{\lambda(s_{12}, s_{34}, s_{56})}} \\ & \dots \\ & \frac{s_{12}s_{23} - s_{23}s_{34} + s_{23}s_{56} + s_{34}s_{123} - s_{234}(s_{12} + s_{123}) - \epsilon_{1234}}{s_{12}s_{23} - s_{23}s_{34} + s_{23}s_{56} + s_{34}s_{123} - s_{234}(s_{12} + s_{123}) + \epsilon_{1234}}, \\ & \dots \\ & \frac{-s_{12}s_{45}s_{234} + s_{34}s_{61}s_{123} + s_{345}(-s_{23}s_{56} + s_{123}s_{234}) - \Delta_6}{-s_{12}s_{45}s_{234} + s_{34}s_{61}s_{123} + s_{345}(-s_{23}s_{56} + s_{123}s_{234}) + \Delta_6} \\ & \frac{-\sqrt{\lambda(s_{45}\epsilon_{1236}, s_{46}\epsilon_{1235}, s_{56}\epsilon_{1234})} + Q_i}{\sqrt{\lambda(s_{45}\epsilon_{1236}, s_{46}\epsilon_{1235}, s_{56}\epsilon_{1234})} + Q_i} \end{aligned}$$

Pink letters
only for high ϵ orders

10 double-square letters

$$\frac{P - \epsilon_{1234}\sqrt{\lambda(s_{12}, s_{34}, s_{56})}}{P + \epsilon_{1234}\sqrt{\lambda(s_{12}, s_{34}, s_{56})}}$$

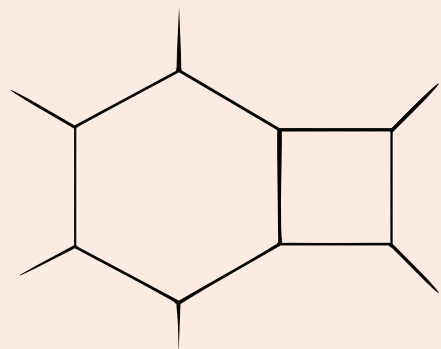
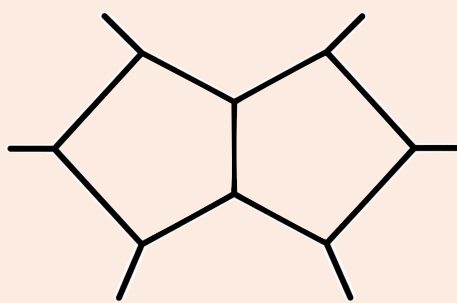
Liu, Matijasic, Peraro, Xu, Yang, YZ, *arXiv. 2603.16831 JHEP accepted*

Henn, Matijasic, Miczajka, Peraro, Xu, YZ, *Phys. Rev. Lett. 135 (2025) 3, 031601*

Henn, Matijasic, Miczajka, Peraro, Xu, YZ, *JHEP 08(2024) 027*

Abreu, Monni, Page, Usovitsch *JHEP 06 (2025) 112*

2loop 6point Feynman integrals



NNLO production of 4 jets, 4 photons ...

Surprisingly **small number** of functions

As a comparison, 3841 integrable weight-4 symbols,
the integrable symbol bootstrap does not work here.

267 master integrals

202 master integrals

+ dihedral permutations

weight	1	2	3	4
2L6P symbols	9	59	266	639
2L5P1mass symbols	9	59	263	594
1L6P symbols	9	26	32	32
(1+2)L6P symbols	9	59	271	652

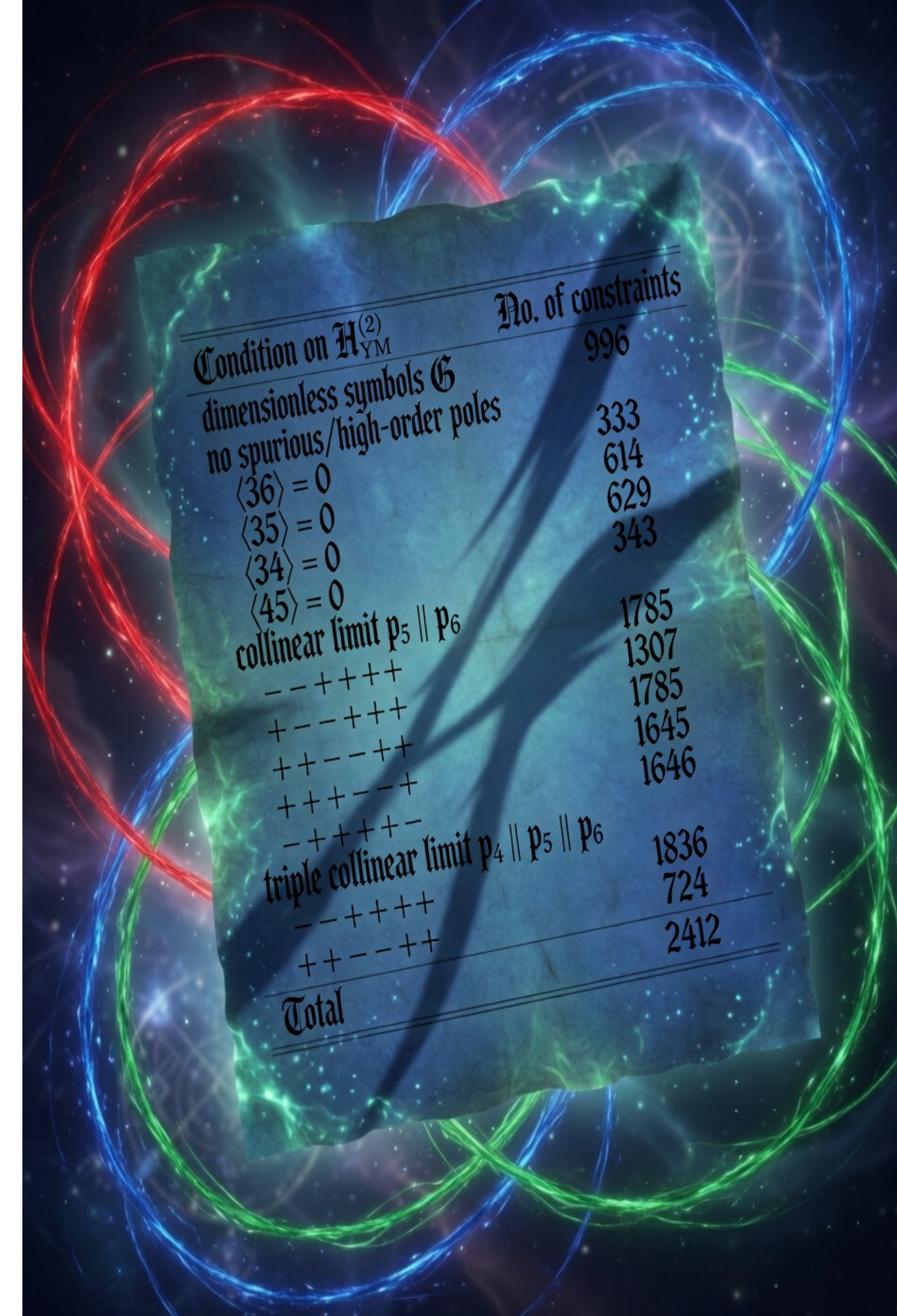
**the small function space
is the foundation of our QCD bootstrap method**

Liu, Matijasic, Peraro, Xu, Yang, YZ, *arXiv. 2603.16831, JHEP accepted*
Henn, Matijasic, Miczajka, Peraro, Xu, YZ, *Phys. Rev. Lett. 135 (2025) 3, 031601*
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Abreu, Monni, Page, Usovitsch *JHEP 06 (2025) 112*

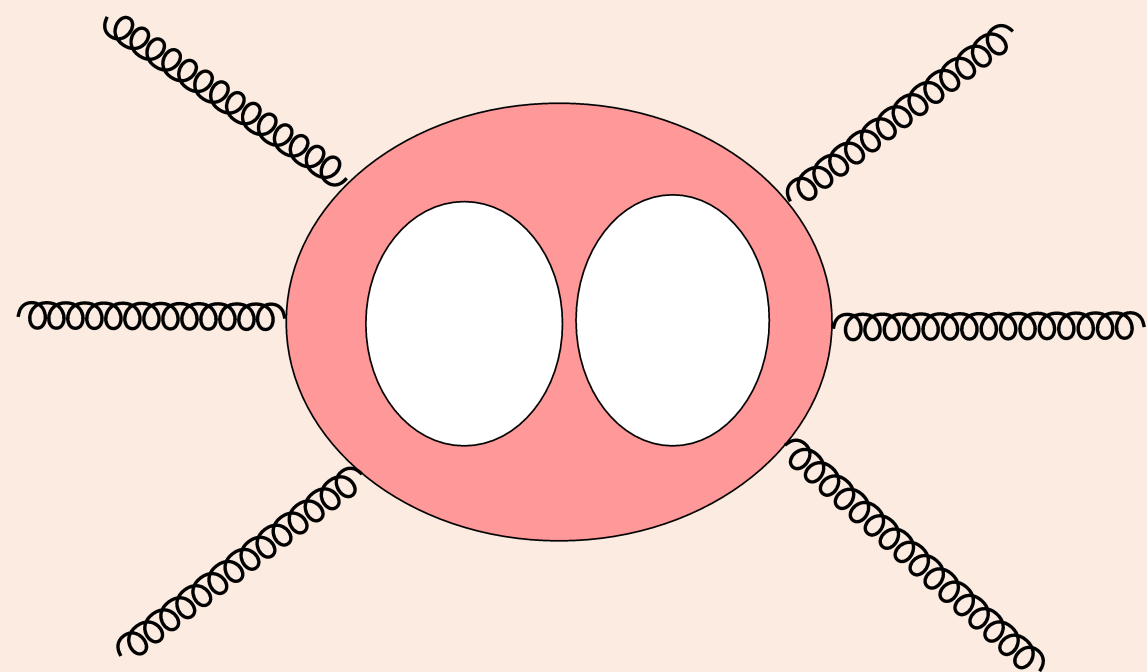
QCD Bootstrap

for NNLO 4-jet production prediction



Two-loop six-point QCD amplitude

maximal transcendental part (weight-4), **bootstrap**



rational pre-factor

transcendental functions
from master integrals

$$A = \sum_i \sum_j c_{ij} R_i f_j$$

“Bootstrapping Six-Gluon QCD Amplitudes”

Carrôlo, Chicherin, Henn, Yang, YZ, Phys.Rev.Lett. 136 (2026) 18, 181602

— — + + + + helicity, with fermion loops, weight-4, symbol level

“QCD Scattering Amplitudes and Prescriptive Unitarity”

Carrôlo, Chicherin, Henn, Yang, YZ, arXiv: 2602.02783

JHEP accepted, other MHV helicities

We work out **weight-4** part of the amplitude first,
the “most complicated” part ...

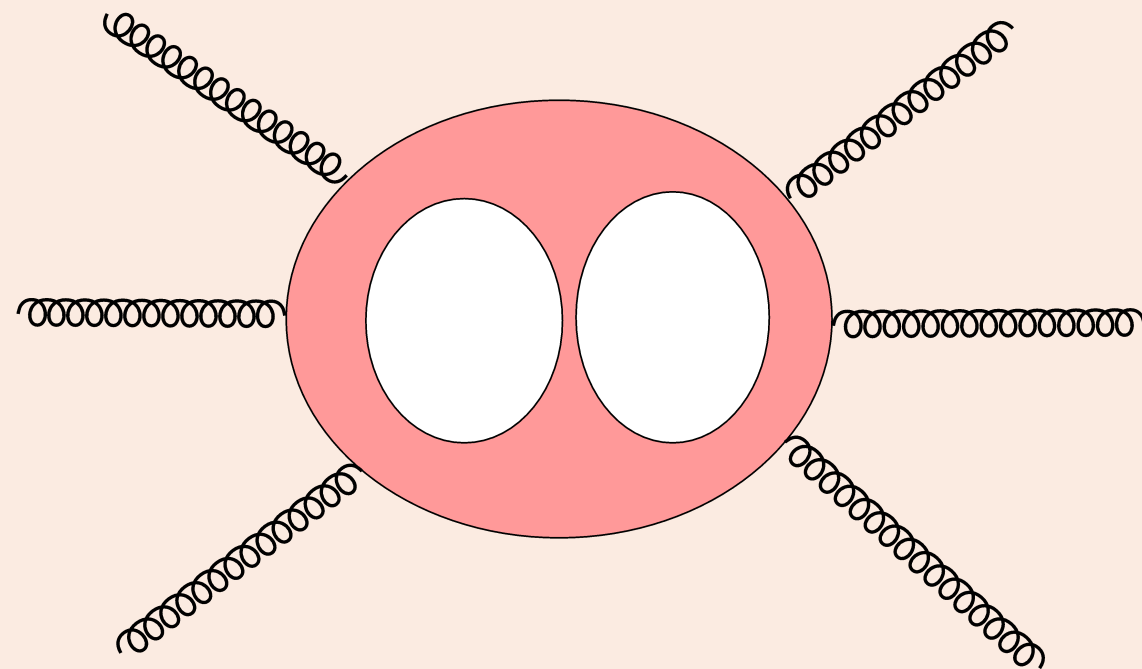
transcendental weight	rational prefactor	transcendental function
4	easy	hard
...	...	...
0	hard	easy

Two-loop six-point QCD amplitude

maximal transcendental part (weight-4), **bootstrap**

It is well known that the maximal transcendentality principle may not work for QCD amplitudes

$$L.S.(A_{-++-}^{\text{YM}, 1\text{-loop}}) \neq L.S.(A_{-++-}^{\text{N=4}, 1\text{-loop}})$$



Consider hard function instead of amplitude, to avoid D-dimensional leading singularity

rational pre-factor transcendental functions from master integrals

$$\mathcal{H}^{(2)} = \lim_{\epsilon \rightarrow 0} \left[\mathcal{A}^{(2)} - I^{(1)} \mathcal{A}^{(1)} + \frac{1}{2} \left(I^{(1)} \right)^2 \mathcal{A}^{(0)} \right],$$

$$H = \sum_i \sum_j c_{ij} R_i f_j$$

maximal cut residue of the integrand

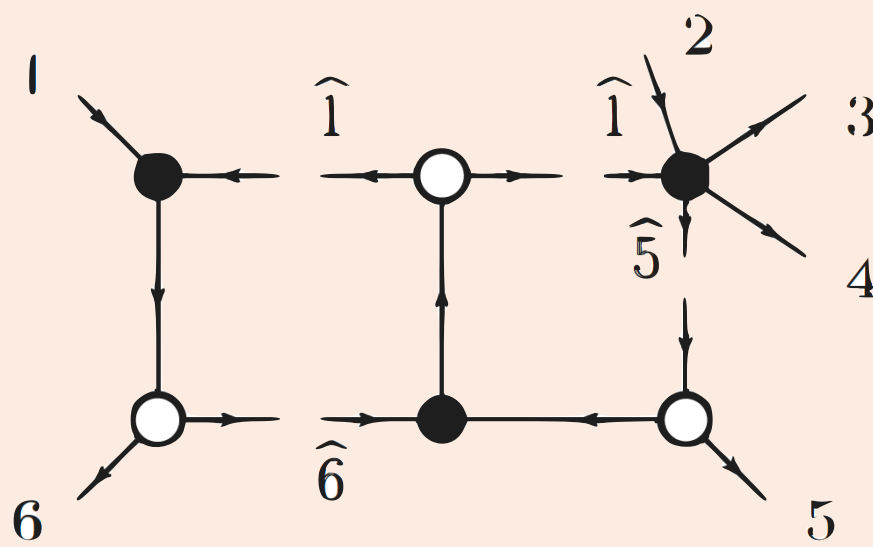
Generalized unitarity suggests that for the maximal weight part, rational pre-factors come from 4D leading singularity.

Conjectured by Henn and Bobadilla
JHEP 03 (2022) 174

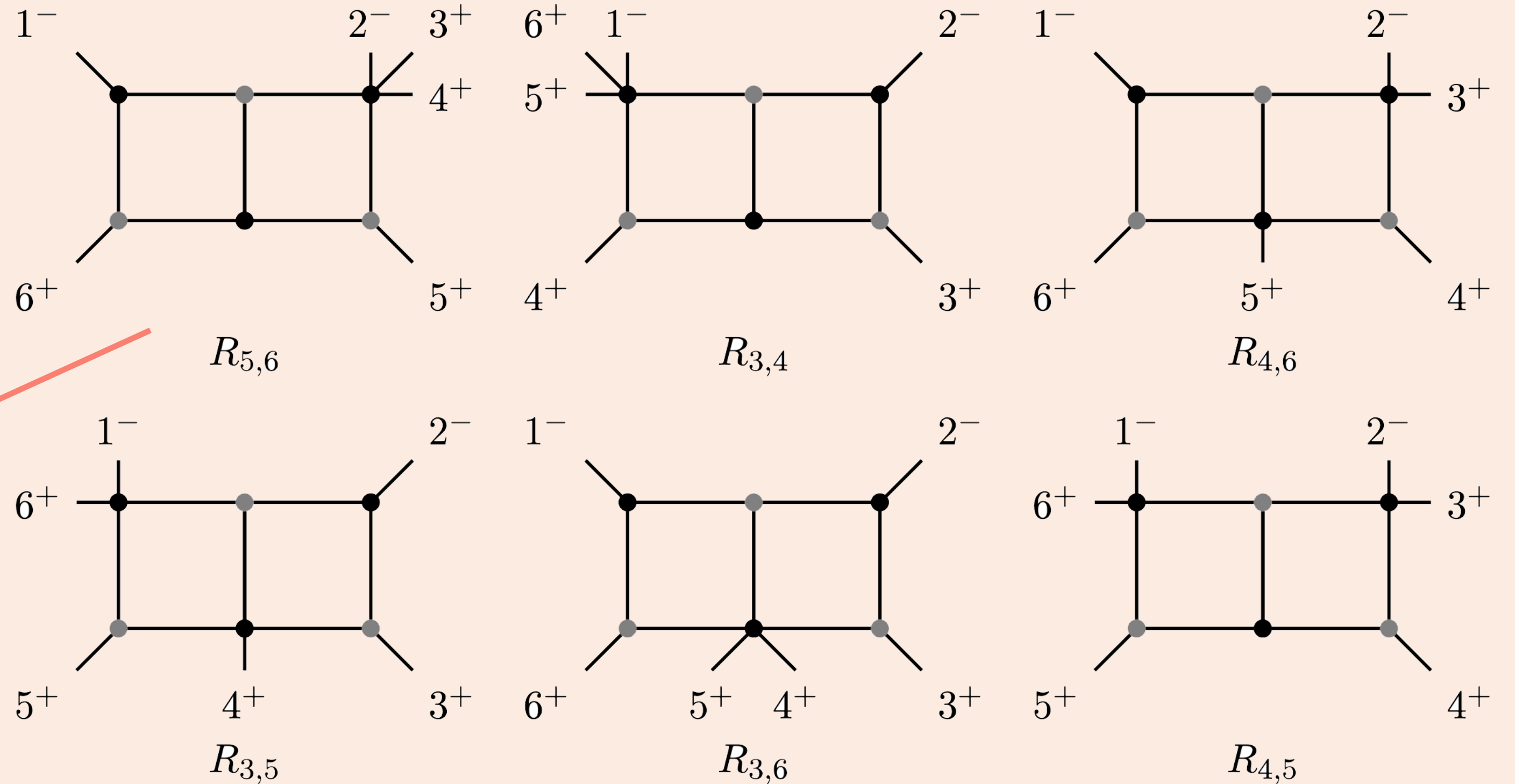
Two-loop six-point QCD amplitude

4D leading singularity

On shell diagram
as a product of tree amplitudes,
calculated by
Britto-Cachazo-Feng-Witten shifts



$$R_{5,6} = R_1 \times \oint dz \frac{(\langle 12 \rangle + z \langle 26 \rangle)^3}{\langle 12 \rangle^4 (\langle 15 \rangle + z \langle 56 \rangle)^4}$$



for $--++++$ weight-4, six rational pre-factors are needed

$$\mathcal{H}_{\text{YM}}^{(2)} = R_1 G_1 + \sum_{2 < i < j \leq 6} R_{i,j} G_{i,j}.$$

Parke-Taylor $R_{i,j}/R_1 = -1 + 12u_{i,j} - 30u_{i,j}^2 + 20u_{i,j}^3,$

$$u_{i,j} = \frac{\langle 1i \rangle \langle 2j \rangle}{\langle 12 \rangle \langle ij \rangle}$$

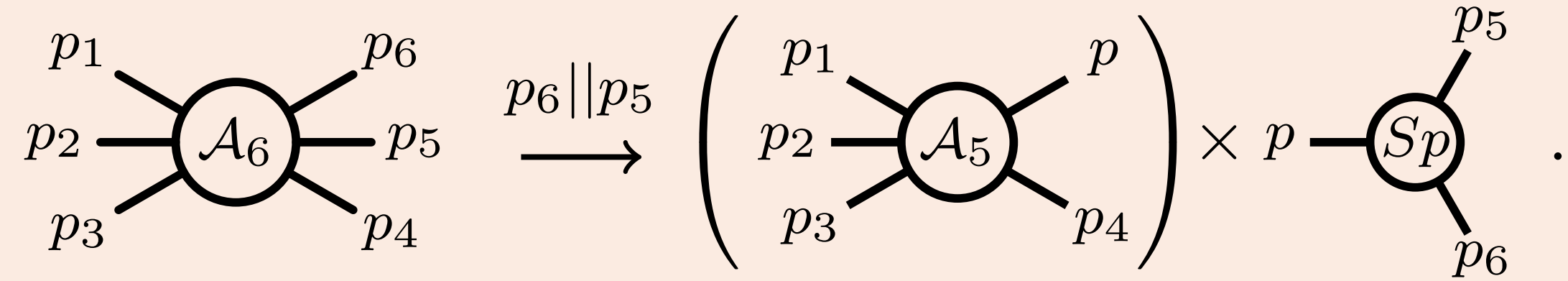
Two-loop six-point QCD bootstrap

linear combination of weight-4 function
from 2l6p master integrals, and IR subtraction

Condition on $\mathcal{H}_{\text{YM}}^{(2)}$	No. of constraints
dimensionless symbols G	996
no spurious/high-order poles	
$\langle 36 \rangle = 0$	333
$\langle 35 \rangle = 0$	614
$\langle 34 \rangle = 0$	629
$\langle 45 \rangle = 0$	343
collinear limit $p_5 \parallel p_6$	
$- - + + + +$	1785
$+ - - + + +$	1307
$+ + - - + +$	1785
$+ + + - - +$	1646
$- + + + + -$	1646
triple collinear limit $p_4 \parallel p_5 \parallel p_6$	
$- - + + + +$	1836
$+ + - - + +$	724
Total	2412

$$\mathcal{H}_{\text{YM}}^{(2)} = R_1 G_1 + \sum_{2 < i < j \leq 6} R_{i,j} G_{i,j}.$$

Six rational “R”, 712 weight-4 symbols, with reflection symmetry
2412 unknown coefficients to bootstrap



$$\mathcal{H}_6^{(2)} / \mathcal{A}_6^{(0)} \xrightarrow{p_5 \parallel p_6} \mathcal{H}_5^{(2)} / \mathcal{A}_5^{(0)} + C_{h_5 h_6}^{h,(1)} \mathcal{H}_5^{(1)} / \mathcal{A}_5^{(0)} + \frac{1}{2} \left(C_{h_5 h_6}^{h,(1)} \right)^2,$$

for this helicity,
 $+ + \rightarrow -$ splitting function does not contribute to weight-4

collinear limit for all adjacent pairs

match with known splitting function and five-point amplitudes

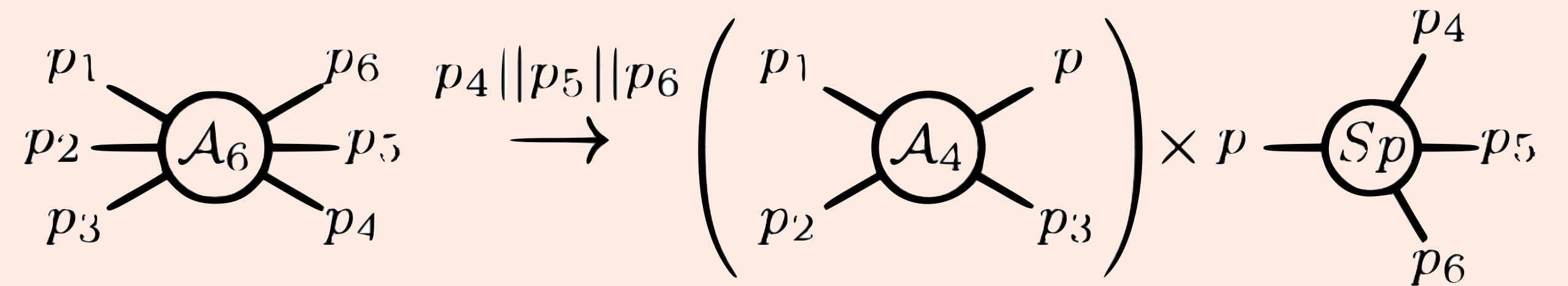
We can also consider **triple collinear** limit ...

Two-loop six-point QCD bootstrap

Condition on $\mathcal{H}_{\text{YM}}^{(2)}$	No. of constraints
dimensionless symbols G	996
no spurious/high-order poles	
$\langle 36 \rangle = 0$	333
$\langle 35 \rangle = 0$	614
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$\langle 45 \rangle = 0$	343
collinear limit $p_5 \parallel p_6$	
$- - + + + +$	1785
$+ - - + + +$	1307
$+ + - - + +$	1785
$+ + + - - +$	1646
$- + + + + -$	1646
triple collinear limit $p_4 \parallel p_5 \parallel p_6$	
$- - + + + +$	1836
$+ + - - + +$	724
Total	2412

All 2412 coefficients are uniquely fixed.

triple collinear limit ...



$$\mathcal{H}_6^{(2)} / \mathcal{A}_6^{(0)} \xrightarrow{p_4 \parallel p_5 \parallel p_6} \mathcal{H}_4^{(2)} / \mathcal{A}_4^{(0)} + C_{h_4 h_5 h_6}^{h,(1)} \mathcal{H}_4^{(1)} / \mathcal{A}_4^{(0)} + \frac{1}{2} \left(C_{h_4 h_5 h_6}^{h,(1)} \right)^2 + C_{h_4 h_5 h_6}^{h,(2)}.$$

two-loop QCD triple collinear function was not known before.

However, this factorization form already provides new constraints.

As a by-product, we get the two-loop QCD triple collinear functions' leading transcendental part.

later, our triple collinear function is verified in H+2j production

“Two-loop leading-color QCD corrections for Higgs plus two-jet production in the heavy-top limit”

De Laurentis, Ita, Kuschke, Ruf, Sotnikov, arXiv: 2605.04009

Two-loop six-point QCD bootstrap

Maximal weight two-loop six-point — — ++++ Amplitude obtained;

Fermion part is also included with bootstrap, another **six** rational pre-factors needed

A byproduct

two-loop QCD triple splitting function, weight-4 part

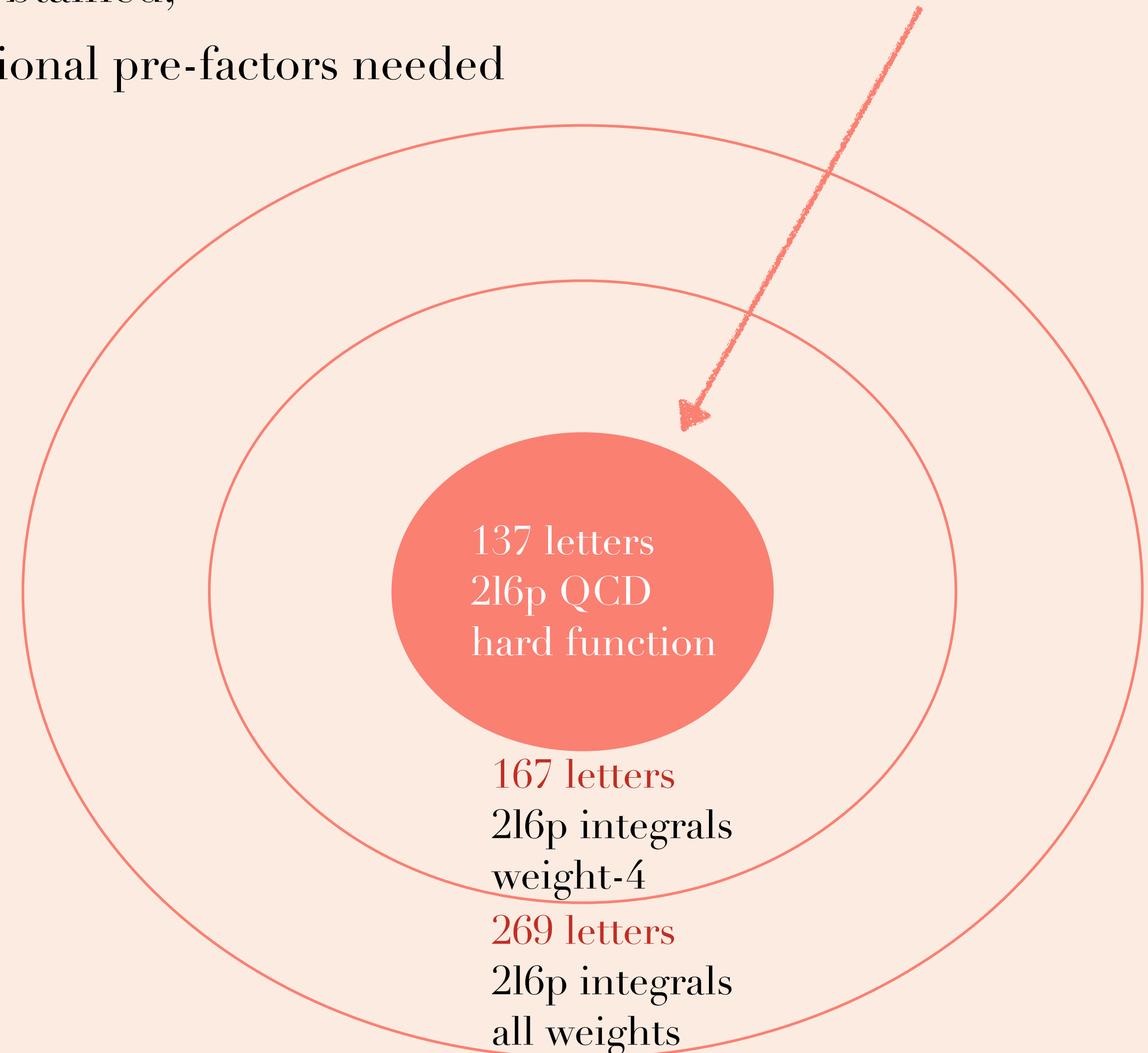
$$C_{+++}^{+, (2)} = C_{N=4}^{(2), \text{sYM}},$$

$$C_{+++}^{-, (2)} = C_{+++}^{+, (2)} + \left(r_{+++}^{-} + \frac{N_f}{N_c} s_{+++}^{-} \right) f.$$

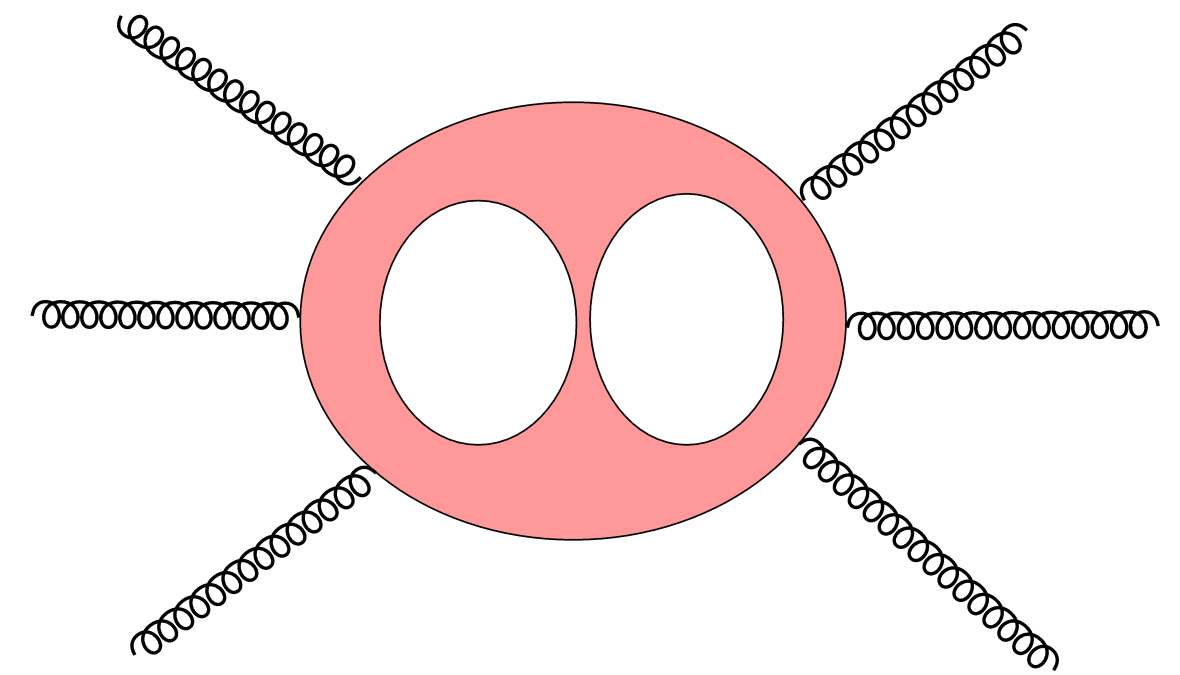
rational
factor

transcendental
function

Core letters for
2l6p amplitudes



Summary and Outlook



New bootstrap method for QCD amplitudes,
based on analytic Feynman integrals and leading singularity

all 2loop 6point /3loop 5point planar massless integrals are calculated;

Cutting-edge perturbative QCD computation
leading colour, leading weight, two-loop $2 \rightarrow 4$ gluon scattering

“QCD Scattering Amplitudes and Prescriptive Unitarity”

other 2loop 6point MHV helicities, by the same authors, arXiv: 2602.02783 JHEP accepted

New applications are coming ...