Numerical calculation of colour-dressed amplitudes at the one-loop level

[Talk @ CERN theory institute HO10]

Jan Winter ^a

– Fermilab –



- NLO calculations using generalized unitarity
- Computation of one-loop amplitudes & generalized unitarity
- Numerical method based on colour-dressed amplitudes
- Results for multiple gluon scattering

^a In collaboration with: W. Giele and Z. Kunszt

NLO calculations

- Feynman diagram calculations: computational algorithms of at least factorial complexity
- bottleneck: virtual corrections (tensor-integral reductions generate large # of terms)
- @ tree level: algorithms of polynomial or, incl. colour, exponential complexity exist ($\tau \sim N^{\#}$ or $\#^N$) recursive methods efficiently re-use recurring groups of offshell Feynman graphs
- Icop level: generalized unitarity-cut methods factorize one-loop into tree amplitudes computing time grows with # of cuts & depends on algorithm employed at tree level

Goal \rightarrow provide algorithm(s) [tools] of exponential complexity to calculate virtual corrections

NLO calculations

- Feynman diagram calculations: computational algorithms of at least factorial complexity
- bottleneck: virtual corrections (tensor-integral reductions generate large # of terms)
- C tree level: algorithms of polynomial or, incl. colour, exponential complexity exist ($\tau \sim N^{\#}$ or $\#^N$) recursive methods efficiently re-use recurring groups of offshell Feynman graphs
- Icop level: generalized unitarity-cut methods factorize one-loop into tree amplitudes computing time grows with # of cuts & depends on algorithm employed at tree level

Goal \rightarrow provide algorithm(s) [tools] of exponential complexity to calculate virtual corrections

Generalized unitarity methods – active, ongoing field of research

- 🥒 Britto, Cachazo, Feng analytic work.
- Bern, Dixon, Dunbar, Kosower analytic work; Berger et al. BlackHat project.
- Ossola, Papadopoulos, Pittau + Bevilacqua, Czakon, Garzelli, Hameren, Worek CutTools/Helac-NLO.
- Ellis, Giele, Kunszt, Melnikov, Zanderighi "Rocket Science".
- Lazopoulos code for ordered QCD one-loop amplitudes.
- 👂 Mastrolia, Ossola, Reiter, Tramontano Samurai.

Virtual correction and colour decomposition

$$d\sigma_{\mathrm{V}}(f_1 f_2 \to f_3 \dots f_N) \sim \int d\Phi(p_1 \dots p_N) \ 2 \operatorname{Re}\left(\mathcal{M}^{(0)}(f_1 \dots f_N)^* \times \mathcal{M}^{(1)}(f_1 \dots f_N)\right)$$

Factorization of one-loop amplitude in colour factors and primitive amplitudes is systematic

 \bigcirc colour decomposition of one-loop N-gluon amplitude in $SU(N_{\rm C})$ gauge theory

$$\mathcal{M}^{(1)} = g^{N} \sum_{\sigma \in S_{N-1}/\mathcal{R}} \operatorname{Tr}(F^{a_{\sigma_{1}}} \cdots F^{a_{\sigma_{N}}}) \mathcal{A}_{N}^{(1)[1]}(\sigma_{1}, \dots, \sigma_{N}) + 2n_{f} g^{N} \sum_{\sigma \in S_{N-1}/\mathcal{R}} \operatorname{Tr}(\lambda^{a_{\sigma_{1}}} \cdots \lambda^{a_{\sigma_{N}}}) \mathcal{A}_{N}^{(1)[1/2]}(\sigma_{1}, \dots, \sigma_{N})$$

allows for separate treatment of colour factors and primitive or ordered amplitudes

N gluons, only ask for leading-colour contributions ... make use of phase-space symmetry
 $\int d\Phi \operatorname{Re}(\mathcal{M}^{(0)*}\mathcal{M}^{(1)}) \sim \sum_{\operatorname{perm}} \int d\Phi \operatorname{Re}(\mathcal{A}^{(0)*}\mathcal{A}^{(1)}) \approx (N-1)! \int d\Phi \operatorname{Re}(\mathcal{A}^{(0)*}\mathcal{A}^{(1)})$

→ simplifications come in handy when calculating a specific process (both BLACKHAT and ROCKET use these tricks) — however colour decomposition is not so optimal for automation

Decomposition of one-loop amplitudes

$$\mathcal{A}_{N}^{(1)}(\{p_{i}\}) = \int \frac{d^{D}\ell}{i\pi^{D/2}} \frac{\mathcal{N}(\{p_{i}\} \mid \ell)}{d_{i_{1}}d_{i_{2}}\cdots d_{i_{N}}} ,$$

$$d_i(\ell) = (\ell + \tilde{q}_i)^2 - m_i^2$$

 P_i

decompose into a linear sum of scalar **bo**x, triangle, **bubble** and **tadpole** master integrals (cut-constructible part) and rational terms

$$\mathcal{A}_{N}^{(1)}(\{p_{i}\}) = \sum_{[i_{1}|i_{4}]} d_{i_{1}i_{2}i_{3}i_{4}} I_{i_{1}i_{2}i_{3}i_{4}}^{(D)} + \sum_{[i_{1}|i_{3}]} c_{i_{1}i_{2}i_{3}} I_{i_{1}i_{2}i_{3}}^{(D)} + \sum_{[i_{1}|i_{2}]} b_{i_{1}i_{2}} I_{i_{1}i_{2}}^{(D)} + \sum_{[i_{1}|i_{1}]} a_{i_{1}} I_{i_{1}}^{(D)} + \mathcal{R}_{N}$$

- master integrals known in literature
- and implemented in various codes, e.g. QCDLoop [ELLIS, ZANDERIGHI] (QCDLoop.fnal.gov)
- To do: determination of the master-integral coefficients
 - generalized-unitarity techniques [BRITTO, CACHAZO, FENG BERN, DIXON, DUNBAR, KOSOWER]
 subtraction terms to extract lower-point coefficients best identified at the integrand level [OSSOLA, PAPADOPOULOS, PITTAU]

note that
$$[i_1|i_n] = 1 \le i_1 < i_2 < \ldots < i_n \le N$$
 and $I_{i_1 \ldots i_n}^{(D)} = \int \frac{d^D \ell}{i \pi^{D/2}} \frac{1}{d_{i_1} \cdots d_{i_n}}$

Basics of Ellis–Giele–Kunszt–Melnikov method

integrand is re-expressed by sum of basic denominator structures

$$\mathcal{A}_{N}^{(1)}(\{p_{i}\} \mid \ell) = \sum_{k=1}^{5} \sum_{[i_{1}\mid i_{k}]} \frac{\mathcal{P}(\vec{c}_{i_{1}\dots i_{k}} \mid \ell)}{d_{i_{1}}\cdots d_{i_{k}}}$$

ho numerators encode ℓ dependence ightarrow parametric form: polynomial functions in coefficients

$$\mathcal{P}(\vec{c}_{i_1...i_k} \mid \ell) \sim \sum_j \alpha_j(\ell) \times c^{(j)}_{i_1...i_k} = \mathsf{MI} + \mathsf{rational} + \mathsf{spurious}$$
 terms

 $\int d^D \ell \dots \quad \text{MI terms} = c_{i_1 \dots i_k}^{(0)} I_{i_1 \dots i_k} \text{ and rational terms} = c_{i_1 \dots i_k}^{(r)} / \#$ spurious terms vanish upon integration

solve for coefficients by solving systems of equations given by $\ell = \tilde{\ell}$ such that $d_{i_1}, \ldots, d_{i_n} \equiv 0$

$$\mathcal{P}(\vec{c}_{i_{1}...i_{n}} \mid \tilde{\ell}) = \sum_{\text{dof}}^{\text{internal}} \prod_{k=1}^{n} \mathcal{M}^{(0)}\left(\tilde{\ell}_{i_{k}}, \{p_{j}\}, -\tilde{\ell}_{i_{k+1}}\right)$$
Using tree-level MEs !
$$- \sum_{k=n+1}^{5} \sum_{[i_{1}\mid i_{k}]} d_{i_{1}}\cdots d_{i_{n}} \frac{\mathcal{P}(\vec{c}_{i_{1}...i_{k}} \mid \tilde{\ell})}{d_{i_{1}}\cdots d_{i_{k}}}$$

A more detailed view

re-expressing the integrand

$$\mathcal{A}_{N}^{(1)(D_{s})}(\{p_{i}\} \mid \ell) = \frac{\mathcal{N}_{0}(\{p_{i}\} \mid \ell) + (D_{s} - 4)\mathcal{N}_{1}(\{p_{i}\} \mid \ell)}{d_{1}d_{2}\dots d_{N}} =$$

$$\sum_{[i_1|i_5]} \frac{\bar{e}_{i_1i_2i_3i_4i_5}^{(D_s)}(\ell)}{d_{i_1}d_{i_2}d_{i_3}d_{i_4}d_{i_5}} + \sum_{[i_1|i_4]} \frac{\bar{d}_{i_1i_2i_3i_4}^{(D_s)}(\ell)}{d_{i_1}d_{i_2}d_{i_3}d_{i_4}} + \sum_{[i_1|i_3]} \frac{\bar{c}_{i_1i_2i_3}^{(D_s)}(\ell)}{d_{i_1}d_{i_2}d_{i_3}} + \sum_{[i_1|i_2]} \frac{\bar{b}_{i_1i_2}^{(D_s)}(\ell)}{d_{i_1}d_{i_2}} + \sum_{[i_1|i_1]} \frac{\bar{a}_{i_1}^{(D_s)}(\ell)}{d_{i_1}} + \sum_{[i_1|i_2]} \frac{\bar{b}_{i_1i_2}^{(D_s)}(\ell)}{d_{i_1}d_{i_2}} + \sum_{[i_1|i_1]} \frac{\bar{b}_{i_1i_2}^{(D_s)}(\ell)}{d_{i_1}} + \sum_{[i_1|i_2]} \frac{\bar{b}_{i_1i_2}^{(D_s)}(\ell)}{d_{i_1}} + \sum_{[i_1|i_2$$

 $solving for numerator factors \qquad \Rightarrow "the Left-Hand-Side"$ $<math display="block"> \bar{e}_{i_1...i_5}^{(D_s)}(\ell) = \operatorname{Res}_{i_1...i_5}(\mathcal{A}_N^{(D_s)}(\ell)), \qquad \bar{d}_{i_1...i_4}^{(D_s)}(\ell) = \operatorname{Res}_{i_1...i_4}\left[\mathcal{A}_N^{(D_s)}(\ell) - \sum_{[j_1|j_5]} \frac{\bar{e}_{j_1j_2j_3j_4j_5}^{(D_s)}(\ell)}{d_{j_1}d_{j_2}d_{j_3}d_{j_4}d_{j_5}}\right], \ \dots$

need to find $D \leq D_s$ dim. $\ell = \tilde{\ell} = \ell_{i_1...i_n}$ such that $d_j(\tilde{\ell}) \equiv 0$ for $j = i_1, ..., i_n$ define $\operatorname{Res}_{i_1...i_n} \left(\mathcal{A}_N^{(D_s)}(\ell) \right) = \left\{ d_{i_1}(\ell) \cdots d_{i_n}(\ell) \times \mathcal{A}_N^{(D_s)}(\ell) \right\} \Big|_{\ell = \tilde{\ell} = \ell_{i_1...i_n}}$

find parametric form of residues, removing spurious terms \Rightarrow "the Right-Hand-Side" box coefficient: $\bar{d}_{i_1...i_4}^{(D_s)}(\ell) = d_{i_1...i_4}^{(0)} + \alpha_4 d_{i_1...i_4}^{(1)} + s_e^2 [d_{i_1...i_4}^{(2)} + \alpha_4 d_{i_1...i_4}^{(3)}] + s_e^4 d_{i_1...i_4}^{(4)}$

$$\implies \int d^D \ell \frac{d_{i_1 \dots i_4}^{(D_s)}(\ell)}{d_{i_1} d_{i_2} d_{i_3} d_{i_4}} = d_{i_1 \dots i_4}^{(0)} I_{i_1 \dots i_4} - d_{i_1 \dots i_4}^{(4)} / 6$$

Calculation of the residues

Solution What is $\operatorname{Res}_{i_1...i_n}\left(\mathcal{A}_N^{(D_s)}(\ell)\right)$?

$$= \left\{ d_{i_1}(\ell) \cdots d_{i_n}(\ell) \times \mathcal{A}_N^{(D_s)}(\ell) \right\} \Big|_{d_{i_1}(\ell) = \cdots = d_{i_n}(\ell) = 0}$$

- requires calculation of factorized un-integrated one-loop amplitude
- \bigcirc unitarity cuts: M on-shell propagators, amplitude factorizes into M tree-level amplitudes

$$\operatorname{Res}_{i_1\dots i_M}\left(\mathcal{A}_N^{(D_s)}(\ell)\right) = \sum_{\{\lambda_1,\dots,\lambda_M\}=1}^{D_s-2} \left(\prod_{k=1}^M \mathcal{M}^{(0)}\left(\ell_{i_k}^{(\lambda_k)}; p_{i_k+1},\dots,p_{i_{k+1}}; -\ell_{i_{k+1}}^{(\lambda_{k+1})}\right)\right)$$

 $m{s}$ - two D_s dimensional gluons with complex momenta and D_s-2 polarization states $(\ell_{i_k}=\ell+ ilde q_{i_k})$

- Berends–Giele recursion relations to calculate tree-level amplitudes
- very economical scheme
 - LHS: take subtractions into account



Algorithm for full one-loop amplitudes

EGKM implementations to calculate ordered amplitudes are robust and sufficiently fast

using Berends–Giele recursion relations to determine the $\mathcal{M}^{(0)}$ pieces yields algorithm of polynomial complexity ($\tau \sim N^{\#}$) [GIELE, ZANDERIGHI – LAZOPOULOS – GIELE, WINTER]

- → In general, the sum over colour orderings has to be performed in some way \Rightarrow obtain $2 \operatorname{Re}(\mathcal{M}^{(0)^*}\mathcal{M}^{(1)}) \dots$ may become laborious \dots all orderings need be known
- (naive) permutation sum re-introduces factorial growth ... (N-1)!/2
- complexity of colour decomposition increases for quark dominated processes
- Can we do better ... tame the growth ?

Construction of an algorithm of exponential complexity, colour quantum #s included.

- \Rightarrow Naive expectation of the asymptotic scaling is $(f \times 5)^N$ for N legs.
- \Rightarrow Colour-dressed recursions give factor f > 1, can be as large as 4.
- \Rightarrow Number of pentagons rise with 5^N ... asymptotic behaviour of Stirling # $S_2(N,5)$.

input: external parton momenta & polarizations plus their explicit colours (colour-flow representation) output: amplitude $\mathcal{M}^{(1)}$ in the form of a complex number (FDH scheme)

EGKM extended [GIELE, H

Start off the EGKM algorithm for colour-ordered amplitudes. To include full colour information, extensions are necessary:

Decomposition of the integrand: sums over ordered cuts change into sums over partitions including non-cyclic, non-reflective permutations of the initial partitions.

$$\sum_{[i_1|i_k]} \quad \rightarrow \quad \sum_{RP_{\pi_1...\pi_k}(1,2,...,N)}$$

Solution ldentification of the subtraction terms when solving for $\mathcal{P}(\vec{c}_{\pi_1...\pi_k} \mid \tilde{\ell})$: identify by de-pinching, account for possible shifts in loop momenta.

e.g. 4-gluon bubble 01|23 has 4 triangle subtraction terms: 0|1|23 with $\hat{\ell} = \ell$ and $\hat{\ell} = -\ell + p_{23}$ and 2|3|01 with $\hat{\ell} = -\ell$ and $\hat{\ell} = \ell + p_{01}$

Calculation of the integrand's residues: use colour-dressed recursions and sum over internal polarizations and internal colours.

$$\sum_{\substack{\text{dof}\\\{(IJ)_j\}}}^{\text{internal}} \prod_{k=1}^n \mathcal{M}^{(0)}\left(\tilde{\ell}_{i_k}, \{p_j\}, -\tilde{\ell}_{i_{k+1}}\right) \rightarrow \sum_{\substack{\{\lambda_j\}\\\{(IJ)_j\}}} \prod_{k=1}^n \mathcal{M}^{(0)}\left(\tilde{\ell}_{\pi_k}^{(\lambda_k(IJ)_k)}, p_{\pi_k}, -\tilde{\ell}_{\pi_{k+1}}^{(\lambda_{k+1}(JI)_{k+1})}\right)$$

Decomposition of one-loop amplitude: comes with symmetry factor of 1/2! in front of the bubble-coefficient terms.

Unordered gluons: a note on partitions

number of unitarity cuts, example 4-gluon loop

ordered) 0|1|2|3 01|2|3, 0|12|3, 0|1|23, 1|2|30 0|123, 1|230, 2|301, 3|012, 01|23, 12|30

unordered) 0|1|2|3, 0|2|3|1, 0|3|1|2 0|1|23, 0|2|13, 0|3|12, 1|2|03, 1|3|02, 2|3|01 01|23, 02|13, 03|12

ord.)	N	5-gons	boxes	triangles	bubbles	total	unord.)	N	5-gons	boxes	triangles	bubbles	total
3	4	0	1	4	6	11		4	0	3	6	3	12
12	5	1	5	10	10	26		5	12	30	25	10	77
60	6	6	15	20	15	56		6	180	195	90	25	490
360	7	21	35	35	21	112		7	1680	1050	301	56	3087
2520	8	56	70	56	28	210		8	12600	5103	966	119	18788
20160	9	126	126	84	36	372		9	83412	23310	3025	246	109993

ord.) number of orderings however grows as (N-1)!/2, unord.) Stirling numbers grow as k^N

- number of k-cut combinations: $C(N,k) = \binom{N}{k}$ but to multiply with number of orderings
- number of $k \ge 2$ -cut partitions: $\max\{1, (k-1)!/2\} \times S_2(N,k) N\Theta(2-k)$ \Rightarrow increased number of terms, origin of exponential growth

Colour-dressed recursion relations

show exponential growth with N, <u>cf.</u> [DUHR, HÖCHE, MALTONI], implemented in ...

COMIX ... SM tree-level ME generator based on generalized colour-dressed Berends–Giele recursions

[GLEISBERG, HÖCHE]

colour-flow decomposition for gluon currents used in our study

$$\begin{split} J_{\mu}^{IJ}(1,2,..,n) &= \sum_{\sigma \in S_{n}} \delta_{j\sigma_{1}}^{I} \delta_{j\sigma_{2}}^{i\sigma_{1}} \cdots \delta_{j\sigma_{n}}^{i\sigma_{n-1}} \delta_{J}^{i\sigma_{n}} J_{\mu}(\sigma_{1},\sigma_{2},..,\sigma_{n}) \\ &= \kappa^{-2}(1,2,..,n) \left[\sum_{P_{\pi_{1}\pi_{2}}} \left(\delta_{K}^{I} \delta_{M}^{L} \delta_{J}^{N} - \delta_{M}^{I} \delta_{K}^{N} \delta_{J}^{L} \right) \left[J_{\mu}^{KL}(\pi_{1}), J_{\mu}^{MN}(\pi_{2}) \right] + \right] \\ &\sum_{P_{\pi_{1}\pi_{2}\pi_{3}}} \left(\delta_{KMOJ}^{ILNP} + \delta_{OMKJ}^{IPNL} - \delta_{KOMJ}^{ILPN} - \delta_{MOKJ}^{INPL} \right) \left(\left\{ J_{\mu}^{KL}(\pi_{1}), J_{\mu}^{MN}(\pi_{2}), J_{\mu}^{OP}(\pi_{3}) \right\} + \pi_{1} \leftrightarrow \pi_{2} \right) \right] \end{split}$$

• our tree-level amplitude calculations scale as 4^N (in COMIX, V_{gggg} is replaced by effective V_{ggg} , which yields 3^N scaling)

used to calculate the LHS of the parametric form when solving for the coefficients

$$\operatorname{Res}_{\kappa_{1}\cdots\kappa_{n}}\left(\mathcal{A}_{N}^{(D_{s})}(\ell)\right) = \sum_{\substack{\{\lambda_{j}=1\}\\\{(IJ)_{j}\}}}^{D_{s}-2} \prod_{i=1}^{n} \mathcal{M}^{(0)}\left(\tilde{\ell}_{\pi_{i}}^{(\lambda_{i}(IJ)_{i})}, p_{\pi_{i}}, -\tilde{\ell}_{\pi_{i+1}}^{(\lambda_{i+1}(JI)_{i+1})}\right)$$

internal colour sum is costly: reuse as many J_{μ}^{IJ} as possible, store & compute only non-zeros

C++ code

Implementation of ordered algorithm based on ...

[Ellis, Giele, Kunszt, ArXiv:0708.2398]4dim method, cut-constructible part[Giele, Kunszt, Melnikov, ArXiv:0801.2237]Ddim method, rational part[Giele, Zanderighi, ArXiv:0805.2152]Application of Ddim method to pure gluons

independent implementation and cross check of EGKM method (from scratch, no translation of Fortran routines)

b documented in [GIELE, WINTER, ARXIV:0902.0094] plus discussion of reasons for precision loss for larger N

Colour-dressed algorithm for N external gluons ...

stringent test — colour-dressed and colour-decomposition results have to agree

(1)
$$\Rightarrow$$
 all orders of ϵ , schematically $\mathcal{M}^{(1)} = \sum_{P(2,..,N)/Z_{N-1}} \left\{ \sum_{r}^{2^N} N_{\mathcal{C}}^{b(r)} \prod_{s}^{N} \delta_{j_s(r)}^{i_s(r)} \right\} \mathcal{A}^{(1)}(1,\ldots,N)$

(2) \Rightarrow double poles obey $\mathcal{M}_{dp}^{(1)} = -c_{\Gamma} \epsilon^{-2} N_{C} N \mathcal{M}^{(0)}$

) efficiency – scaling of computing time with # of legs $N \quad o \quad au \sim x^N$

- accuracy numerical stability of algorithm
- phase-space integration tests using colour sampling

Scaling behaviour of the algorithm

Table taken from an early test: $2 \rightarrow N - 2$ gluons (++--..) polarizations, ($^{..1131..}_{..1311..}$) colours & random PSPs obeying separation cuts ... computation times in secs (2.20 GHz Intel Core2 Duo)

ord.)	N	cut-c,4D	factor	full,5D	factor	unord.)	N	cut-c,4D	factor	full,5D	factor	OK?
2	4	0.025		0.045			4	0.05		0.105		\checkmark
6	5	0.185	7.4	0.355	7.9		5	0.315	6.3	0.74	7.0	\checkmark
24	6	0.83	4.5	2.7	7.6		6	1.37	4.3	4.59	6.2	\checkmark
120	7	7.95	9.6	27.5	10.2		7	8.4	6.1	32.5	7.1	\checkmark
720	8	86.5	10.9	328	11.9		8	52	6.2	234	7.2	\checkmark
5040	9	1070	12.4	4250	13.0		9	354	6.8	1720	7.4	\checkmark
40320	10	14000	13.1	60600	14.3		10			13700	8.0	\checkmark

ord.) factors clearly increase with larger N, unord.) growth follows $(f \cdot 5)^N$, 1 < f < 2

number of non-zero colour factors grows as (N-2)! for this case

Scaling of the computation time with # of legs

(calculations in double precision) [GIELE, KUNSZT, WINTER, ARXIV:0911.1962]

In algorithm checked for exponential complexity ($au \sim x^N$)



- unordered algorithm provides on average more accurate results
- peak positions & tails are OK,





(calculations in double precision) [GIELE, KUNSZT, WINTER, ARXIV:0911.1962]

- unordered algorithm provides on average more accurate results
- peak positions & tails are OK,



• accuracy — numerical stability of algorithm

$$\varepsilon_{\rm dp} = \log_{10} \frac{|\mathcal{M}_{\rm dp,num}^{(1)[1]} - \mathcal{M}_{\rm dp,th}^{(1)}|}{|\mathcal{M}_{\rm dp,th}^{(1)}|}, \qquad \varepsilon_{\rm s/fp} = \log_{10} \frac{2|\mathcal{M}_{\rm s/fp,num}^{(1)[1]} - \mathcal{M}_{\rm s/fp,num}^{(1)[2]}|}{|\mathcal{M}_{\rm s/fp,num}^{(1)[1]}| + |\mathcal{M}_{\rm s/fp,num}^{(1)[2]}|}$$

- unordered algorithm provides on average more accurate results
- peak positions & tails are OK, 97% (N = 6) and 89% (unord.) vs. 96% and 87% (ord.) of events can be handled with double precision



- unordered algorithm provides on average more accurate results
- **p**eak positions & tails are OK, 97% (N = 6) and 89% (unord.) vs. 96% and 87% (ord.) of events can be handled with double precision



- accuracy of determining corrections versus their magnitude (accuracy vs. weight) $r = \operatorname{Re}(\mathcal{M}^{(0)^{\dagger}}\mathcal{M}^{(1)})/(2\pi|\mathcal{M}^{(0)}|^2)$
- unordered algorithm provides on average more accurate results



- accuracy of determining corrections versus their magnitude (accuracy vs. weight) $r = \operatorname{Re}(\mathcal{M}^{(0)^{\dagger}}\mathcal{M}^{(1)})/(2\pi|\mathcal{M}^{(0)}|^2)$
- unordered algorithm provides on average more accurate results



- accuracy of determining corrections versus their magnitude (accuracy vs. weight) $r = \operatorname{Re}(\mathcal{M}^{(0)^{\dagger}}\mathcal{M}^{(1)})/(2\pi|\mathcal{M}^{(0)}|^2)$
- unordered algorithm provides on average more accurate results



Phase-space integration and colour sampling tests

(calculations in double precision) [GIELE, KUNSZT, WINTER, ARXIV:0911.1962]

- stability & consistency check: test convergence of uniform phase-space Monte Carlo integrations
- colour sampled:

 $S_{\rm MC} = W_{\rm col} \times \mathcal{K}$

normalized to colour summed:

$$S_{\rm col} = \sum_{\rm col} \mathcal{K}$$

with the kernel

$$\mathcal{K} = |\mathcal{M}^{(0)}| + \frac{\alpha_s}{2\pi} \times \operatorname{Re}(\mathcal{M}^{(1)}_{\mathrm{fp}} \mathcal{M}^{(0)^{\dagger}})$$

Only display standard
 On



Phase-space integration and colour sampling tests

(calculations in double precision) [GIELE, KUNSZT, WINTER, ARXIV:0911.1962]

- stability check: test convergence of virtual corrections when integrated over a flat phase space
- colour sampled:

 $S_{\rm MC} = W_{\rm col} \times \mathcal{K}$

normalized to colour summed Born contribution

- good estimate of magnitude of virtual correction
- different sampling schemes $\rightarrow W_{col}$
- only display standard deviation of $\langle S_{\rm MC} \rangle$
- first test of one major step in the calculation of NLO multi-jet xsecs



-> 4q (+-+-+-) qq

Relative errors

[GIELE, KUNSZT, WINTER, PRELIMINARY]



Relative errors

[GIELE, KUNSZT, WINTER, PRELIMINARY]



Summary

- Higher-order calculations are needed to meet the requirements on the precision of theoretical predictions in the LHC era.
- Highly automated and optimized parton-level event generators are available at tree level. At one loop, similar achievements seem possible owing to the new methods based on generalized unitarity and parametric integration techniques that use tree-level amplitudes as their input.
- Calculations based on recursive methods are easier to automate. Presented recursive scheme for the computation of QCD one-loop amplitudes that incorporates colour along with all other degrees of freedom.
 - \Rightarrow algorithm is an extension of the Ellis–Giele–Kunszt–Melnikov method.

Algorithmic implementation for full amplitudes using colour-dressed recursion relations.

- \Rightarrow algorithm is of exponential complexity.
- \Rightarrow asymptotic scaling of $\sim 7^N..8^N$ seen milder than for colour decomposition.
- \Rightarrow more to do: fully include quarks, squared amplitudes, OLE, xsecs (pure jets).
- ⇒ potential improvements: fitting coefficients, higher precision.
- Numerical results presented for colour-dressed one-loop gluon amplitudes. Algorithm works.
 - \Rightarrow reasonably accurate double-precision results more accurate than for colour decomposition.
 - \Rightarrow colour-sampling convergence tested when integrating $2\operatorname{Re}(\mathcal{M}^{(0)^*}\mathcal{M}^{(1)})$ over phase space \checkmark