# Multi-emission Kernels for Parton Branching Algorithms<sup>a</sup>

Maximilian Löschner

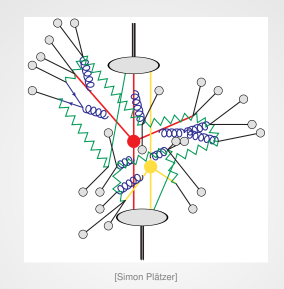


Institute for Theoretical Physics (Project B1d, PI: S. Gieseke) Erwin Schrödinger Institut (research stays in Vienna)



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<sup>&</sup>lt;sup>a</sup>in collaboration with Simon Plätzer and Emma Simpson Dore. arXiv:2112.14454



 $\mathrm{d}\sigma \simeq \mathrm{d}\sigma_{\mathrm{hard}}(Q) \times \mathrm{PS}(Q \to \mu) \times \mathrm{Had}(\mu \to \Lambda) \times \dots$ 

### Parton shower status



 Despite pushes for higher orders in parton showers (*e.g.* [Prestel, Hoeche—Phys.Rev.D 96 (2017) 7, 074017], [Skands, Li—PLB 771 (2017) 59-66])
 Road to accuracy requires paradigm shift

#### Recoil, ordering, colour, correlations

[Bewick, Seymour, Richardson—JHEP 04 (2020) 019], [Forshaw, Holguin, Plätzer–JHEP 09 (2020) 014], [Ruffa, Plätzer–JHEP 06 (2021) 007], [ML, Plätzer, Simpson–2112.14454], [also see PanScales]

#### Amplitude level sets the complexity for resolving these

[Nagy, Soper], [DeAngelis, Forshaw, Plätzer— PRL 126 (2021) 11, 112001 & JHEP 05 (2018) 044]

## Non-global observables

- Coherent branching via angular ordering essential for including large-angle soft contributions
- No global measure of deviation from jet configuration: Coherent branching fails
- Dipole shower: correct LL@LC for non-global, but issues in NLL@LC and LL@NLC for global observables



## Non-global observables

- Coherent branching via angular ordering essential for including large-angle soft contributions
- No global measure of deviation from jet configuration: Coherent branching fails
- Dipole shower: correct LL@LC for non-global, but issues in NLL@LC and LL@NLC for global observables



- Require dipole-type soft gluon evolution (to account for change in colour structure)
- ► Even with a dipole approach,  $1/N_C$  effects possibly become comparable to subleading logs, and intrinsically  $\sim 10\%$  effects



 $\Rightarrow$  Study approximations in emission iterations rather than iterations of one emission approximation.

Or: amplitude vs. cross-section level

#### Goal: NLL@NLC accuracy for global and non-global observables

- Going beyond iterated 1 → 2 splittings in parton showers
- Combine with global recoil scheme
- Include color and spin correlations
- Refine ad hoc models of MC-programs, e.g. azimuthal correlations
- Define language for connecting fixed order to parton showers

Systematic expansion to handle uncertainties ⇔ higher logarithmic accuracy

# Comparison to CS dipoles

 Catani-Seymour dipole operators reproduce the partitioned soft and collinear behaviour for one emission:

$$\mathcal{D}_{ij,k}(p_1,...,p_{m+1}) = -\frac{1}{2p_i \cdot p_j}$$

$$\cdot_m < 1,..,\tilde{ij},..,\tilde{k},..,m+1 | \frac{\boldsymbol{T}_k \cdot \boldsymbol{T}_{ij}}{\boldsymbol{T}_{ij}^2} \boldsymbol{V}_{ij,k} | 1,..,\tilde{ij},..,\tilde{k},..,m+1 >_m .$$
(5.2)

$$< s|\boldsymbol{V}_{q_ig_j,k}(\tilde{z}_i;y_{ij,k})|s'> = 8\pi\mu^{2\epsilon}\alpha_{\rm S} C_F \left[\frac{2}{1-\tilde{z}_i(1-y_{ij,k})} - (1+\tilde{z}_i) - \epsilon(1-\tilde{z}_i)\right] \delta_{ss'}$$
[Catani, Seymour '97]

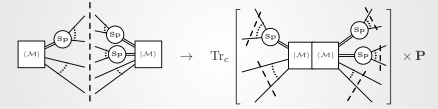
- Our idea: algorithmic generation of such splitting kernels for > 1 emission
- Generate partitioned soft behaviour via power counting instead of construction 'by hand'
- Potential for constructing subtraction terms

# Splitting kernels

### Splitting kernels from amplitudes

From the cross-section level to decomposed amplitudes:

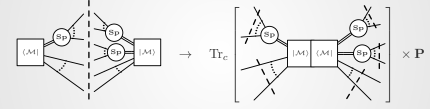
$$\sigma = \sum_{n} \int \operatorname{Tr} \left[ \left| \mathcal{M}(\mu) \right\rangle \left\langle \mathcal{M}(\mu) \right| \right] u(p_1, \dots, p_n) \mathrm{d}\phi_n$$

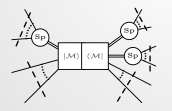


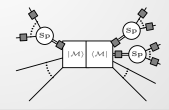
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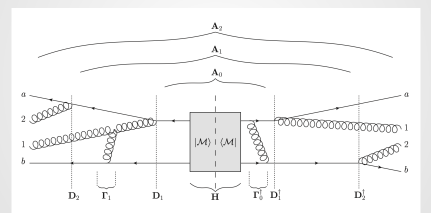






# Splitting kernel iterations

Density operator language is useful for discussing emissions in iterative manner:



[Forshaw, Holguin, Plätzer–JHEP 09 (2020) 014]

# Partitioning

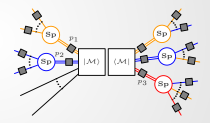
## Disentangling different collinear sectors

 Use partition of one in terms of all possible collinear pairings

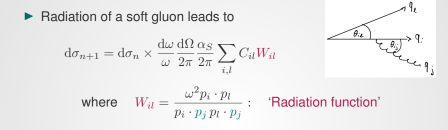
 $1 = \mathbb{P}_1^{(\mathcal{A})} + \mathbb{P}_2^{(\mathcal{A})} + \mathbb{P}_3^{(\mathcal{A})} + \dots$ 

where  $\mathbb{P}_i^{(\mathcal{A})}$  projects onto collinearity w.r.t.  $p_i$  for some amplitude  $\mathcal{A}$ 

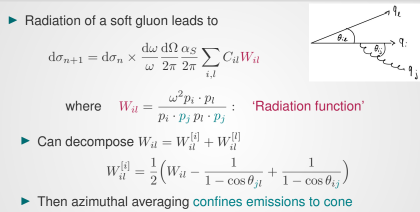
- Disentangle overlapping collinear singularities
- Keep smooth interpolation over whole phase space



### Angular ordering and subtractions



## Angular ordering and subtractions



$$\int_0^{2\pi} \frac{\mathrm{d}\phi_{ij}}{2\pi} W_{il}^{[i]} = \begin{cases} \frac{1}{1 - \cos \theta_{ij}} & \text{if } \theta_{ij} < \theta_{il}, \\ 0 & \text{otherwise.} \end{cases}$$

 Textbook knowledge: subtraction partitioning implies angular ordering [Ellis, Stirling, Webber]

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## Subtraction partitioning

As an alternative to fractional partitioning, define subtraction scheme:

$$\begin{split} \mathbb{P}_{(i||j)}\left[\frac{1}{S_{ij}S_{jl}}\right] &= \frac{1}{2}\left(\frac{1}{S_{ij}S_{jl}} - \Delta_{(j||l)} + \Delta_{(i||j)}\right),\\ \mathbb{P}_{(j||l)}\left[\frac{1}{S_{ij}S_{jl}}\right] &= \frac{1}{2}\left(\frac{1}{S_{ij}S_{jl}} - \Delta_{(i||j)} + \Delta_{(j||l)}\right),\\ \Delta_{(i||j)} &= \frac{E_i}{E_j}\frac{1}{S_{il}S_{ij}}, \quad \Delta_{(j||l)} &= \frac{E_l}{E_j}\frac{1}{S_{il}S_{jl}}. \end{split}$$

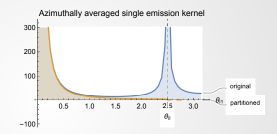
by exploiting  $S_{ij} \xrightarrow{(j||l)} E_i E_j n_i \cdot n_l = \frac{E_j}{E_l} S_{il}$ 

▶ P<sub>(i||j)</sub> [...] non-singular in (j || l)-limit while original singular behaviour is reproduced in (i || j)-limit

### Algorithmic generalisation to multi emissions under control

### Subtraction partitioning behaviour

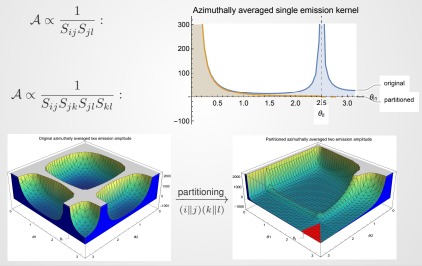
Recent work: subtraction partitioning  $\implies$  angular ordering for 2E?



 $\mathcal{A} \propto \frac{1}{S_{ij}S_{jl}}:$ 

### Subtraction partitioning behaviour

Recent work: subtraction partitioning  $\implies$  angular ordering for 2E?



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## Fractional partitioning for two emissions

Alternatively: cancel out 'unwanted' collinear singularities by partitioning factors

	connyuration
► Read	$i \parallel j \parallel k$
$(i \parallel j \parallel k) : S_{ijk} = (q_i + q_j + q_k)^2 \to 0$	$i \parallel j \parallel l$
	$i\parallel k\parallel l$
Collect non-singular factors in triple	$i \parallel k \parallel l$

collinear and coll-coll pairings

configuration	$\mathcal{A} \propto \frac{1}{S_{ij}S_{kl}S_{ijk}S_{jkl}}$
$i \parallel j \parallel k$	$S_{kl}S_{jkl}$
$i \parallel j \parallel l$	$S_{kl}S_{ijk}S_{jkl}$
$i\parallel k\parallel l$	$S_{ij}S_{ijk}S_{jkl}$
$j\parallel k\parallel l$	$S_{ij}S_{ijk}$
$(i \parallel j), (k \parallel l)$	$S_{ijk}S_{jkl}$
$(i \parallel k), (j \parallel l)$	×
$(i \parallel l), (j \parallel k)$	×

configuration 1 4~

## Fractional partitioning for two emissions

Alternatively: cancel out 'unwanted' collinear singularities by partitioning factors

		configuration	$\mathcal{A} \propto \frac{1}{S_{ij}S_{kl}S_{ijk}S_{jkl}}$
	Read	$i \parallel j \parallel k$	$S_{kl}S_{jkl}$
	$(i \parallel j \parallel k) : S_{ijk} = (q_i + q_j + q_k)^2 \to 0$	$i \parallel j \parallel l$	$S_{kl}S_{ijk}S_{jkl}$
► C	Collect non-singular factors in triple	$i\parallel k\parallel l$	$S_{ij}S_{ijk}S_{jkl}$
		$j\parallel k\parallel l$	$S_{ij}S_{ijk}$
(	collinear and coll-coll pairings	$(i \parallel j), (k \parallel l)$	$S_{ijk}S_{jkl}$
		$(i \parallel k), (j \parallel l)$	×
		$(i \parallel l), (j \parallel k)$	×

 $\Rightarrow$  Construct partitioning factors of the form

$$\mathbb{P}_{(ijk)}^{(\mathcal{A})} = \frac{S_{kl}S_{jkl}}{S_{kl}S_{jkl} + S_{ij}S_{ijk} + S_{ijk}S_{jkl} + (S_{kl} + S_{ij})S_{ijk}S_{jkl}}$$

# **Power Counting**

### Power counting

Discuss soft and collinear scaling of internal lines in general way
 Sudakov-like decomposition of momenta:

$$q_I^{\mu} = \sum_{k \in I} r_{ik} = z_I p_i^{\mu} + \frac{S_I + p_{\perp,I}^2}{2z_I p_i \cdot n} n^{\mu} + k_{\perp,I}^{\mu} ,$$

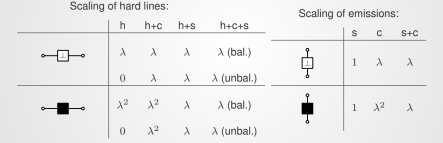
• Decompose fermion and gluon lines (factors of  $\sqrt{z_I}$  absorbed in vertices for fermions):

$$\begin{array}{c} & & & \\ \bullet & \\ \bullet$$

Leads to power counting rules with potential connection to SCET

## Soft and collinear scaling

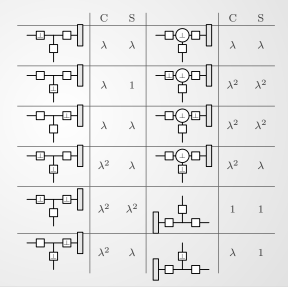
 Algorithmically determine soft or collinear scaling of an emission amplitude via scaling of internal lines (and propagators)



Note differences between mappings, e.g. with and without balanced k⊥-components

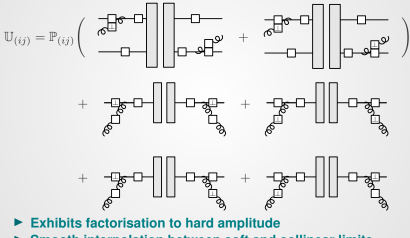
## One emission amplitudes

- Determine list of all relevant sub-amplitudes via power counting rules
- Combine these in density operator (~ squared amp) to find full splitting kernel



## One emission example

Full one emission (ij)-splitting kernel (balanced mapping) consists of



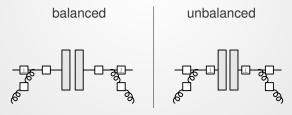
- Smooth interpolation between soft and collinear limits
- Algorithmically generalizable for more emissions

### Balanced vs. unbalanced mapping

Can test different implementations of momentum mappings, e.g. the balancing of transverse components

$$k_{\perp,I}{}^{\mu} = \sum_{i \in I} k_{\perp,I}^{(i),\mu} ,$$

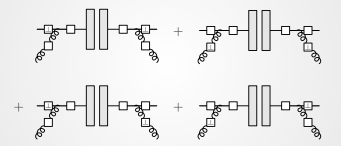
- Yields different sets of diagrammatic contributions
- Nevertheless, the same collinear and soft behaviour is reproduced for one emission



Still: can compare mappings and check for inconsistencies for > 1 emission

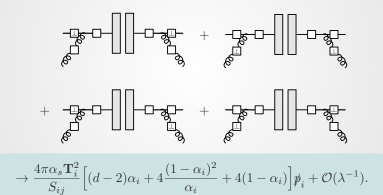
### Check: One emission splitting function

• Reproduce Splitting function  $P_{qg}$  as a crosscheck



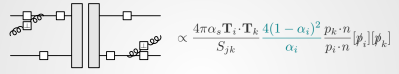
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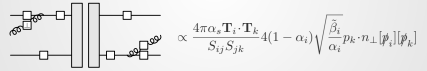


## Soft-Collinear Interplay

Soft singular part of splitting function cancelled by:



Eikonal part remains:



Smooth interpolation between soft and collinear limits in  $\mathbb{U}_{(ij)}$ 

Current work: investigate this interplay for two emissions

## Two emissions: splitting amplitudes

- Same procedure applies to two emissions
- Some amplitudes can not be achieved by single emission iteration
- Signals for violation of exact factorisation (drop out for two emissions though)

	$C_1C_2$	$C_1S_2$	$S_1C_2$	$S_1S_2$
╼ <del>╷</del> ╻╷╻	$\lambda^2$	λ	$\lambda^2$	λ
	$\lambda^2$	λ	λ	1
╶╔┬╔┬┏╢ ╿╺╿	$\lambda^2$	$\lambda^2$	$\lambda^2$	$\lambda^2$
╶─┬─┬╋╢ ╟	$\lambda^3$	$\lambda^2$	λ	λ
:				

### Two emissions: combined contributions

### Determine amplitude scaling algorithmically:



 Combine with partitioned propagator scaling to find all leading contributions for full kernel

	cc	$\mathbf{CS}$	$\mathbf{SC}$	ss
$A^{(1)}$	$1/\lambda^2$	$1/\lambda^3$	$1/\lambda$	$1/\lambda^4$
$A^{(2)}$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^4$
$A^{(3)}$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda$	$1/\lambda^3$
$A^{(4)}$	$1/\lambda^3$	$1/\lambda^2$	$1/\lambda$	$1/\lambda^4$
$A^{(5)}$	$1/\lambda^3$	$1/\lambda$	$1/\lambda$	$1/\lambda^4$
$B^{(1)}$	$1/\lambda^3$	$1/\lambda^4$	$1/\lambda^2$	$1/\lambda^4$
$B^{(2)}$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^4$
$B^{(3)}$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^2$	$1/\lambda^4$
$B^{(4)}$	$1/\lambda^3$	$1/\lambda^4$	$1/\lambda^2$	$1/\lambda^4$
$B^{(5)}$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^4$
$B^{(6)}$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^2$	$1/\lambda^4$
$X^{(1)}$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^4$	$1/\lambda^4$
$X^{(2)}$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^2$
$E^{(1)}$	$1/\lambda^4$	$1/\lambda^4$	$1/\lambda^2$	$1/\lambda^4$
$E^{(2)}$	$1/\lambda^4$	$1/\lambda^3$	$1/\lambda^3$	$1/\lambda^4$
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$E^{(4)}$	$1/\lambda^4$	$1/\lambda^3$	$1/\lambda^2$	$1/\lambda^4$
$E^{(5)}$	$1/\lambda^4$	$1/\lambda^2$	$1/\lambda^2$	$1/\lambda^4$

combinedAmpsB2[{c, s, c, s}, 1]

### Conclusions

#### Goal: universal algorithm for handling accuracy in multiple emissions (for applications in parton showers and beyond)

- Density-operator formalism to study iterative behaviour of emissions
- Partitioning algorithms to separate overlapping singularities
- Momentum mapping for exposing collinear and soft factorization
- Global recoil via Lorentz transformation
- Set of power counting rules to single out leading amplitudes
- Can handle and compare different momentum mappings
- Two-emission kernels/power counting under control

### Conclusions

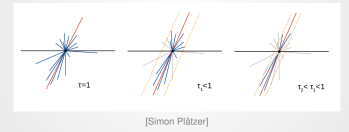
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# **Backup slides**

### **Coherent branching**

- Coherent emission of soft large angle gluons from systems of collinear partons
- Angular ordering essential for including large-angle soft contributions

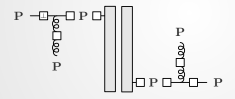


- Resummation of global jet observables such as thrust  $\tau$
- NLL accurate @Next-to-Leading-Colour (NLC) if inclusive over secondary soft gluon emission

### Applications

 Use projectors and helicity sums to represent emission amplitudes as (complex) weights for numerical evaluation

$$\begin{split} d^{\mu\nu}(p) &= \epsilon^{\mu}_{+}(p,n)\epsilon^{\nu}_{-}(p,n) + (\mu \leftrightarrow \nu), \\ \not n &= \sum_{\lambda} u_{\lambda}(n)\bar{u}_{\lambda}(n), \end{split}$$



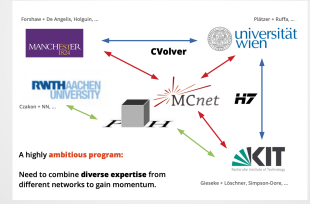
#### Applications

 Use projectors and helicity sums to represent emission amplitudes as (complex) weights for numerical evaluation

$$\begin{split} \mathbf{P}(q) &\equiv \begin{cases} P^{\rho\sigma}(p) = d^{\rho\sigma}(p), & (\mathsf{gluon}), \\ \not P(p) = \frac{\not n}{2n \cdot p}, & (\mathsf{quark}), \\ \not P &= \sum_{\lambda} u_{\lambda}(n) \bar{u}_{\lambda}(n), \\ \mathbf{P} &= \sum_{\lambda$$

#### Team

Karlsruhe/Manchester/Vienna network with support from SFB drives significant parts of the development, also relating to aspects such as color reconnection [*e.g.* Gieseke, Kirchgaesser, Plätzer-JHEP 11 (2018) 149]



[Plätzer—Annual CRC Meeting 2019]

### Algorithm for subtraction partitioning

• General form of partitioned propagator P for config  $\sigma$ 

$$\mathbb{P}_{\sigma}[P] = \frac{1}{m} \left( P + (m-1)\Delta_{\sigma;\tau_1,...,\tau_{m-1}}[P] - \sum_{i=1}^{m-1} \Delta_{\tau_i;\tau_1,...,\tau_{i-1},\sigma,\tau_{i+1},...,\tau_{m-1}}[P] \right) ,$$

with Subtraction terms

$$\Delta_{\tau_1;\tau_2,\ldots,\tau_m}[P] = \underbrace{\mathbb{F}_{\tau_1}[P]}_{\text{non-singular}} \left( \underbrace{\mathbb{S}_{\tau_1}[P]}_{\text{singular}} - \overline{\sum_{\mathcal{S}/\tau_1}} \Delta_{\tau_{i_1};\tau_{i_2},\ldots,\tau_{i_{m-1}}} \left[ \mathbb{S}_{\tau_1}[P] \right] \right),$$

- When partitioning e.g. to σ = (i || j || k), subtract off all (sub-)divergences of other singular configs τ<sub>i</sub> for propagator factor P.
- Combinatorial factor m: number of singular configs for P

## Two emission example

$$A_{ijkl}^{(1)} = \underbrace{ \left( \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array} \right)}^{i}$$

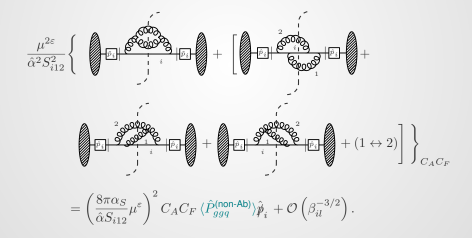
► Partitioned version of 
$$A^{(1)} \propto 1/S_{ij}S_{ijk}S_{kl}S_{jkl}$$
  
 $\mathcal{P}(A^{(1)}) = \frac{1}{3} \left( \frac{1}{S_{ij}S_{ijk}S_{kl}S_{jkl}} + 2\Delta_{(ijk)}[\mathcal{P}(A^{(1)})] - \Delta_{(jkl)}[\mathcal{P}(A^{(1)})] - \Delta_{(ij)(kl)}[\mathcal{P}(A^{(1)})] \right)$   
 $+ \frac{1}{3} \left( \frac{1}{S_{ij}S_{ijk}S_{kl}S_{jkl}} - \Delta_{(ijk)}[\mathcal{P}(A^{(1)})] + 2\Delta_{(jkl)}[\mathcal{P}(A^{(1)})] - \Delta_{(ij)(kl)}[\mathcal{P}(A^{(1)})] \right)$   
 $+ \frac{1}{3} \left( \frac{1}{S_{ij}S_{ijk}S_{kl}S_{jkl}} - \Delta_{(ijk)}[\mathcal{P}(A^{(1)})] - \Delta_{(jkl)}[\mathcal{P}(A^{(1)})] + 2\Delta_{(ij)(kl)}[\mathcal{P}(A^{(1)})] \right)$ 

where e.g.

$$\Delta_{(jkl)}[\mathcal{P}(A^{(1)})] = \frac{E_l^2}{E_j(E_j + E_k)} \frac{1}{S_{il}^2} \left( \frac{1}{S_{kl}S_{jkl}} - \frac{E_iE_l}{E_j(E_l + E_k)} \frac{1}{S_{il}S_{kl}} \right),$$

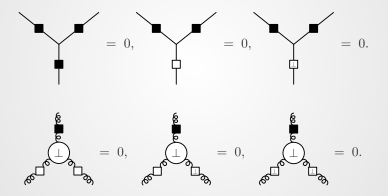
#### **Check: Two Emissions**

Reproduced from general two-emission kernel which includes soft-limit too (here: in lightcone-gauge)



#### Vertex rules

Can find vertex rules such as:



#### **Insights from Power Counting Rules**

Powerful vertex rule for lines belonging to same collinear sector:

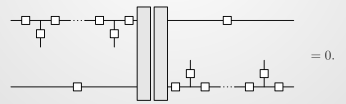


## **Insights from Power Counting Rules**

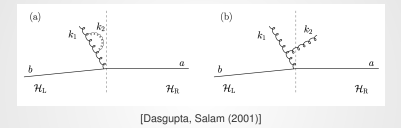
Powerful vertex rule for lines belonging to same collinear sector:



- Shows (known fact) that interference diagrams do not contribute in splitting function in a physical gauge
- ► Reason: denominator goes as  $1/\lambda^{2k}S^k_{(col)}$  for k coll. emissions
- Can only contribute in splitting function (∝ 1/λ<sup>2k</sup>S<sup>k</sup><sub>(col)</sub>) if numerator goes as O(1), but the only possible contribution ≡ 0



### Global and non-global observables



- Example: heavy and light jet mass (global) vs. hemisphere jet mass (non-global)
- Cancellations between large angle-soft and virtual contributions (from k<sub>2</sub>) not guaranteed

 $\Rightarrow$  NLL enhancement from leftover  $\alpha_S^2 L^2$  terms

#### Partitioning

Amplitudes carry different singular S-invariants

$$\mathcal{A}(S_1, S_2) = \frac{\mathcal{N}(S_1, S_2)}{S_1 S_2},$$

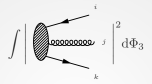
Decomposition using partitioning factors:

$$\mathbb{P}_{(1)}^{(\mathcal{A})} = \frac{S_2}{S_1 + S_2}, \quad \mathbb{P}_{(2)}^{(\mathcal{A})} = \frac{S_1}{S_1 + S_2},$$

we can decompose  ${\mathcal A}$  into

$$\mathcal{A} = \left[\mathbb{P}_{(1)}^{(\mathcal{A})} + \mathbb{P}_{(2)}^{(\mathcal{A})}\right] \mathcal{A} = \frac{\mathcal{N}(S_1, S_2)}{S_1(S_1 + S_2)} + \frac{\mathcal{N}(S_1, S_2)}{S_2(S_1 + S_2)}$$

#### Parton Shower



Soft and collinear regions are of special interest:

$$S_{ij} \equiv (q_i + q_j)^2 = 2 q_i \cdot q_j = 2q_i^0 q_j^0 \left[1 - \cos \theta_{ij}\right], \quad \text{for } q_{i/j}^2 = 0$$

► Amplitude goes as  $\propto 1/S_{ij}$  $\Rightarrow$  becomes singular/enhanced when  $S_{ij} \rightarrow 0$ 

Large logarithms due to phase space integrations of the kind

$$\frac{\mathrm{d}q_j^0}{q_j^0}, \quad \frac{\mathrm{d}\theta_{ij}}{\theta_{ij}} \to \alpha_S \log^2 \frac{Q}{Q_0} \sim 1$$

for some scale  $Q \in \{\theta, p_{\perp}, \dots\}$  and cut-off  $Q_0$ 

#### Parton shower: collinear limit

 Single emission approach is then usually iterated in a probabilistic manner

$$W_{2+2} = \left( \int \left| \bigvee_{t_0}^{t_0} \right|^2 + \left| \bigvee_{t_0}^{t_0} \right|^2 + \left| \bigvee_{t_0}^{t_0} \right|^2 + \left| \bigvee_{t_0}^{t_0} \right|^2 d\Phi_2 \right) / \left| \bigvee_{t_0}^{t_0} \right|^2$$
$$= 2^2 \int_{t_0}^{t} dt' \int_{t_0}^{t'} dt'' W(t') W(t'') = \frac{2^2}{2!} \left( \int_{t_0}^{t} dt W(t) \right)^2 .$$

[Stefan Gieseke]

Sum over any number of emissions: result exponentiates

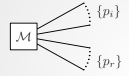
$$\sigma_{>2}(t_0) = \sigma_2(t_0) \sum_{k=1}^{\infty} \frac{2^k}{k!} \left( \int_{t_0}^t \mathrm{d}t \, W(t) \right)^k$$

Sudakov Form Factor ( $\simeq$  no emission probability in range  $t \rightarrow t_0$ )

$$\Delta(t_0) = \exp\left[-\int_{t_0}^t \mathrm{d}t \, W(t)\right], \quad W(t) = \int_{z_-}^{z_+} \frac{\alpha_S(z,t)}{2\pi} \frac{\hat{P}(z,t)}{t} \mathrm{d}z.$$

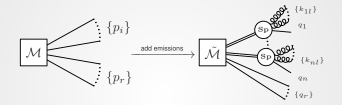
# Momentum mapping

#### Momentum mapping Adding emissions



Start with on-shell (OS) momenta  $p_i$  (to be emitters) and  $p_r$  (to be recoilers) with overall momentum transfer  $Q \equiv \sum_i p_i + \sum_r p_r$ 

#### Momentum mapping Adding emissions



- Start with on-shell (OS) momenta  $p_i$  (to be emitters) and  $p_r$  (to be recoilers) with overall momentum transfer  $Q \equiv \sum_i p_i + \sum_r p_r$
- Add emissions to the process with:
  - 1. Momentum conservation:  $\sum_{i} q_i + \sum_{i,l} k_{il} + \sum_{r} q_r = Q$
  - 2. On-shellness of all partons
  - 3. Parametrization of soft & collinear behaviour for any # of emissions

#### Momentum mapping

$$q_{r} = \frac{\Lambda}{\alpha_{L}} p_{r}$$

$$k_{il} = \frac{\Lambda}{\alpha_{L}} \left[ \alpha_{il} p_{i} + \tilde{\beta}_{il} n_{i} + \sqrt{\alpha_{il} \tilde{\beta}_{il}} n_{il}^{\perp} \right], \quad A_{i} \equiv \sum_{l} \alpha_{il}, \quad \tilde{\beta}_{il} = (1 - A_{i}) \beta_{il}$$

$$q_{i} = \frac{\Lambda}{\alpha_{L}} \left[ (1 - A_{i}) p_{i} + (y_{i} - \sum_{l} \tilde{\beta}_{il}) n_{i} - \sum_{l} \sqrt{\alpha_{il} \tilde{\beta}_{il}} n_{il}^{\perp} \right]$$

Decomposition w/ light-like momentum n<sub>i</sub> and n<sup>⊥</sup><sub>il</sub> · p<sub>i</sub> = n<sup>⊥</sup><sub>il</sub> · n<sub>i</sub> = 0
 Need α<sup>2</sup><sub>L</sub> = (Q + N)<sup>2</sup>/Q<sup>2</sup> for momentum conservation

$$Q = \sum_{r} q_{r} + \sum_{i} q_{i} + \sum_{i,l} k_{il} = \frac{\Lambda}{\alpha_{L}} \Big[ \underbrace{\sum_{r} p_{r} + \sum_{i} \left( p_{i} + y_{i} n_{i} \right)}_{Q} \Big]$$

• Lorentz transformation  $\Lambda, \alpha_L \Rightarrow$  non-trivial global recoil

## Momentum mapping II

Using Λ and α<sub>L</sub>, recoil effects are removed from considerations about factorization, due to Lorentz invariance and known mass dimension of the amplitudes:

$$|\mathcal{M}(q_1,...,q_n)\rangle = \frac{1}{\alpha_L^{2n-4}} |\mathcal{M}(\hat{q}_1,...,\hat{q}_n)\rangle .$$

Soft and collinear power counting possible via scaling of  $\alpha_{il}$  and  $\beta_{il}$ , *i.e.*  $(p_i, n_i, n_{il}^{\perp})$ -components

	$(\alpha_{il}, y_i, \beta_{il})$
(forward) collinear	$(1, \lambda^2, \lambda^2)$
soft	$(\lambda, \lambda, \lambda).$

- Facilitates study of an amplitude's singular behaviour for implementation in splitting kernels
- This mapping is just one possible instance. Can *e.g.* use different balancing of transverse components.

#### Two emissions: topologies

Decompose squared amplitude in terms of set of topologies

$$|\mathcal{M}_{n+2}|^2 = \sum_i \sum_{\alpha} \left( E_{ijk}^{(\alpha)} + (j \leftrightarrow k) \right) + \sum_i \sum_{l \neq i} \sum_{\alpha} \left( A_{ijkl}^{(\alpha)} + B_{ijkl}^{(\alpha)} + X_{ijkl}^{(\alpha)} + (j \leftrightarrow k) \right) + \dots$$

► Examples:

