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Perturbative Approaches

P.T. ~ Calculate the area of a shape (d σ) with higher and higher detail Difference from exact area $\propto \alpha^{n+1}$



Note: (over)simplified analogy, mainly for IR structure. More at each order than shown here.

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Why go beyond **Fixed-Order** perturbation theory?

Schematic example:

Calculation of the fraction of events passing a radiation (jet) veto:



 $\left(\text{Logs arise from integrals over propagators } \propto \frac{1}{q^2}\right)$

The Case for Embedding Fixed-Order Calculations within Showers



Bremsstrahlung Resummations (Showers) extend domain of validity of perturbative calculations

%-level precision @ LHC ⇒ NNLO + NNLL = Our Target Not quite there (yet) — but close ...

Towards True* NNLO Matching

*In the sense of the fixed-order and shower calculations matching each other point by point in each phase space

Idea: Use (nested) Shower Markov Chain as NNLO Phase-Space Generator

Harnesses the power of showers as efficient phase-space generators for QCD **Efficient:** Pre-weighted with the (leading) QCD singular structures = soft/collinear poles



Different from conventional Fixed-Order phase-space generation (eg VEGAS)



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Continue shower afterwards

No auxiliary / unphysical scales \Rightarrow expect small matching systematics



Part II – Nonperturbative Aspects



Hadronization ○ Hard Interaction Hard • Resonance Decays Process MECs, Matching & Merging OCD Final-State Radiation Parton QCD Initial-State Radiation* **Showers** Leeeeeeee Electroweak Radiation ALLER COLLER COLLER Underlying Multiparton Interactions Event Beam Remnants* $\mathrm{d}\hat{\sigma}_0$ $gg \rightarrow tt$ Strings Colour Reconnections Hadronization String Interactions Bose-Einstein & Fermi-Dirac

[Figure from arXiv:2203.11601]

MesonBaryon

Antibaryon

Heavy Flavour

(*: incoming lines are crossed)

Hadron Decays



New Discoveries in Hadronization

What a strange world we live in, said ALICE

Ratios of strange hadrons to pions strongly increase with event activity





Charm hadronization in pp (1):

More charm quarks in baryons in pothan in pothan in the signature of the s



<u>arXiv:2011.06079</u> <u>arXiv:2106.08278</u>

Charm quarks hadronize into baryons 40% of t

\sim 4 times more than in e+e-

(Will come ba ck to these)	$f(\mathbf{c} \rightarrow \mathbf{H}_{\mathbf{c}})[\%]$
D^0	$39.1 \pm 1.7 (stat) ^{+2.5}_{-3.7} (syst)$
\mathbf{D}^+	$17.3 \pm 1.8 (\text{stat})^{+1.7}_{-2.1} (\text{syst})$
$\mathbf{D}^+_{\mathbf{s}}$	$7.3\pm1.0(stat)^{+1.9}_{-1.1}(syst)$
$\Lambda_{ m c}^+$	$20.4 \pm 1.3 (stat)^{+1.6}_{-2.2} (syst)$
$\Xi_{\rm c}^0$	$8.0\!\pm\!1.2(stat)^{+2.5}_{-2.4}(syst)$
D^{*+}	$15.5 \pm 1.2(\text{stat})^{+4.1}_{-1.9}(\text{syst})$

Back to Basics - Anatomy of (Linear) Confinement

On lattice, compute potential energy of a colour-singlet $q\bar{q}$ state, as function of the distance, R, between the q and \bar{q} :



Beyond the Static Limit

Regard tension κ as an emergent quantity?

Not fundamental strings

May depend on (invariant) time τ

E.g., hot strings which cool down Hunt-Smith & **PZS** EPJC 80 (2020) 11

May depend on σ (excitations)

Working with E. Carragher & J. March-Russell in Oxford.

May depend on environment (e.g., other strings nearby)

Two approaches (so far) within Lund string-model context:

Colour Ropes [Bierlich, Gustafson, Lönnblad, Tarasov JHEP 03 (2015) 148; + more recent...]

Close-Packing [Fischer & Sjöstrand JHEP 01 (2017) 140; Altmann & PZS in progress ...]





Non-Linear String Dynamics

$MPI \Longrightarrow lots$ of coloured partons scattered into the final states

Count **# of (oriented) flux lines** crossing y = 0 in pp collisions (according to PYTHIA) And classify by SD(3)^PMultiplet:



LE

What about Baryon Number?

Types of string topologies:



Could we get these at LHC?

String Formation Beyond Leading Colour Christiansen & **PZS** *JHEP* 08 **(2015)** 003

String Junctions at LHC?

Stochastic sampling of SU(3) group probabilities (e.g., $3 \otimes 3 = 6 \oplus \overline{3}$) Pandom (rolconnactions in colour space (waighted by group waighte) Charm hadronization in pp (1): Christia More charm quarks in baryons in ppo **Phas** in **ALICE 2021** "(arXiv:2105.06335 talk Luigi Dello Stritto \dot{D}^{0} arXiv:2011.06079 arXiv:2106.08278 0.8 0.7 10% of t Fraction of charm quarks pp, √*s* = 5 TeV ALICE 0 +~0.7 ALICE, pp, $\sqrt{s} = 5.02 \text{ TeV}$ Exar pp, √*s* = 13 TeV |v| < 0.5LEP, e^+e^- , $\sqrt{s} = m_7$ possik confic HERA, ep. PHP 0.6 PYTHIA 8.243, Monash 2013 **PYTHIA 8 Monash** PYTHIA 8.243, CR-BLC: Mode 0 Mode 2 0.5 Mode 3 'st) SHM+RQM 0.4 Catania QCM rst) 0.3 Cho Predicted st st) this • 2 confi 0.2 • insteac rst) Pythia Default lenath 0.1 (Monash) ~ LEP 0.1 potent • ¢ . st) is I 15 5 10 20 25 p_{τ} (GeV/c) st) Mode 0, 2, 3 are different causality D^0 D_{s}^{+} Ξ_{c}^{0} Λ_{c}^{+} restrictions (0 = none)

Summary

The Goal: use LHC measurements to test hypotheses about Nature

Problem 1: no exact solutions to QFT
→ Perturbative Approximations

New insights into perturbation theory – at non-trivial orders → new techniques (→ expect %-level accuracies) Elementary Fields, Symmetries, Interactions



Problem 2: Confinement We collide — and observe — hadrons