New perspectives with jet and their substructure

Gregory Soyez

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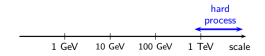
Lepton-Photon 2022, January 10-14 2022

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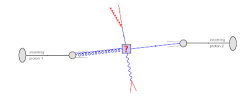
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Colliders study fundamental interactions at high energy



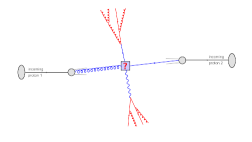


Colliders study fundamental interactions at high energy



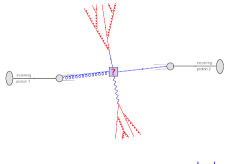


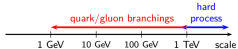
Colliders study fundamental interactions at high energy



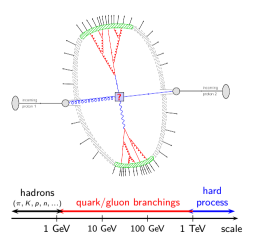


Colliders study fundamental interactions at high energy





Colliders study fundamental interactions at high energy



Hard + branchings

- perturbative QCD
- o controlled, solid
- predictive with genuine theory uncertainties

Hadronisation

- NON-perturbative
- needs modelling
- model-dependent

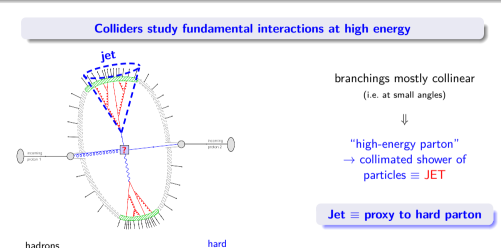
quark/gluon branchings

100 GeV

10 GeV

 $(\pi, K, p, n, ...)$

1 GeV



process

scale

1 TeV

40 years of jets for collider phenomenology

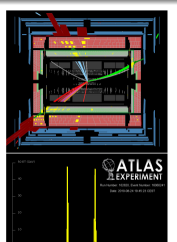
Central idea

Jet ≡ proxy for hard parton
⇒ carries info about the hard collision

- Ubiquitous at the LHC used in more than 60% of the analyses
- Reconstructions of jets from particles using dedicated jet algorithms
 2 main ways to see jets:

QCD branchings \leftrightarrow recombination algorithms Energy flow \leftrightarrow cone algorithms

 Calculable in perturbative QCD (NLO standard, sometimes NNLO)



40 years of jets for collider phenomenology

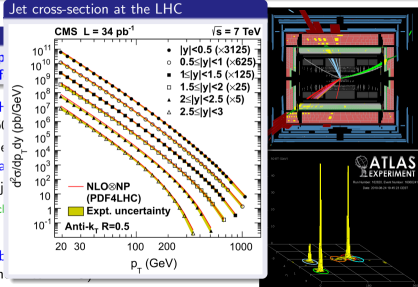
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QCD brancl Energy

 Calculable in perturk (NLO standard, som



Jets are used routinely across the whole LHC physics spectrum

(IMHO) Fun/novelties are related to jet substructure

(although this has also become mostly mainstream)

⇒ this talk focuses on jet substructure



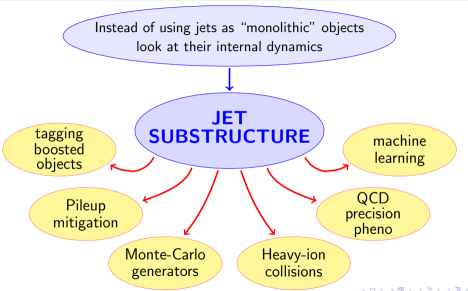
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New prospects at the LHC

Instead of using jets as "monolithic" objects look at their internal dynamics

JET
SUBSTRUCTURE

New prospects at the LHC

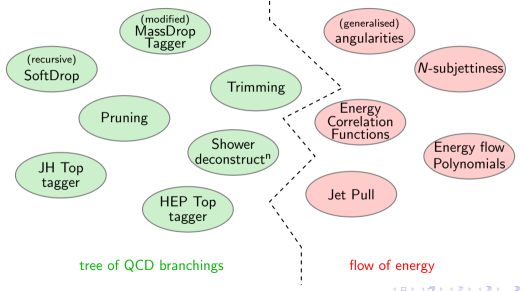


A decade of substructure tools

(modified) (generalised) MassDrop angularities Tagger (recursive) *N*-subjettiness SoftDrop **Trimming** Energy Correlation Pruning **Functions** Shower Energy flow deconstructⁿ **Polynomials** JH Top tagger Jet Pull HEP Top tagger

^{*} Non-exhaustive/biased/... list

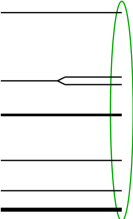
A decade of substructure tools

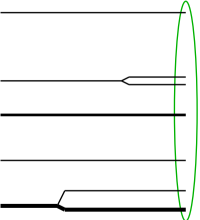


Main idea of the talk:

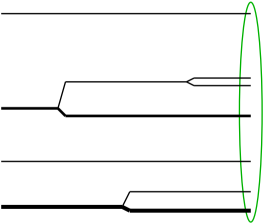
focus on a single "view" of a jet use it to show applications in each field

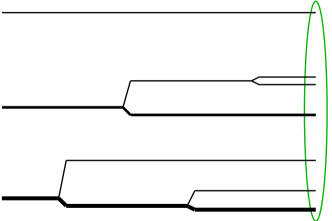


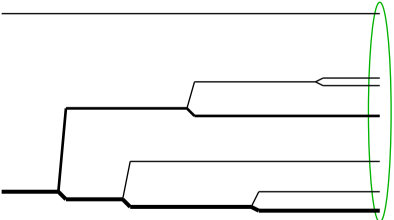




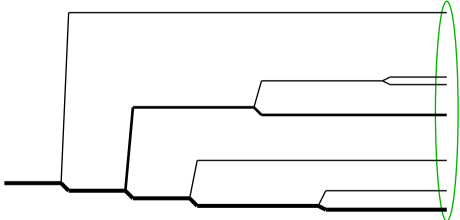
Cambridge/Aachen: iteratively recombine the closest pair

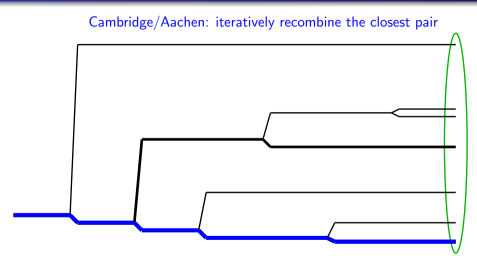






Cambridge/Aachen: iteratively recombine the closest pair

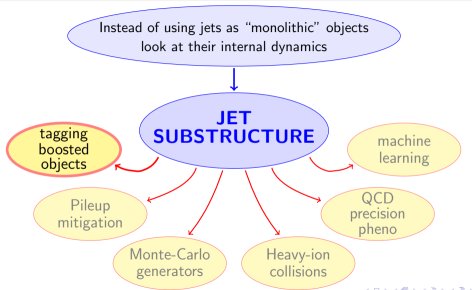




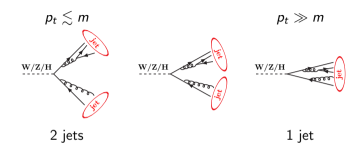
Idea: this tree structure mimics the partonic branching cascade

E.g.: conceptually the largest-energy $(p_t \text{ or } z)$ branch \equiv emissions from the "leading parton"

New prospects at the LHC



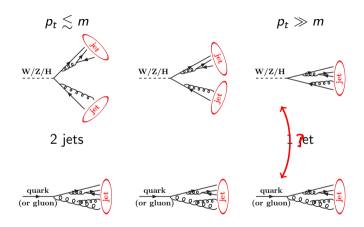
Boosted objects



(massive) objects produced boosted (energy \gg mass) are seen as 1 jet:

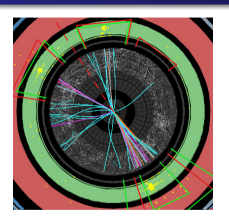
$$heta_{qar{q}}\sim rac{m}{p_t}$$

Boosted objects



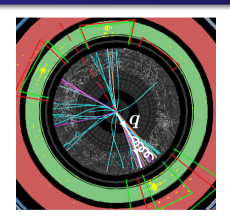
use substructure to separate from QCD jets

What jet do we have here?



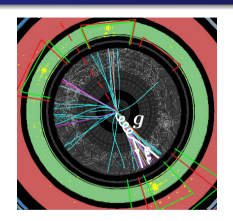
What jet do we have here?

• a quark?



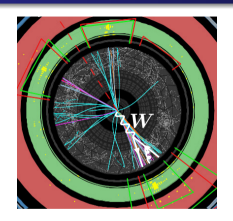
What jet do we have here?

- a quark?
- a gluon?



What jet do we have here?

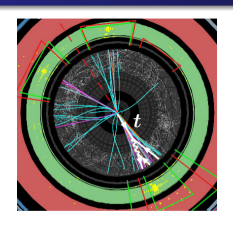
- a quark?
- a gluon?
- a W/Z (or a Higgs)?



What jet do we have here?

- a quark?
- a gluon?
- a W/Z (or a Higgs)?
- a top quark?

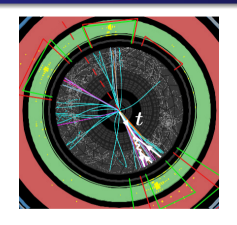
Source: ATLAS boosted top candidate



What jet do we have here?

- a quark?
- a gluon?
- a W/Z (or a Higgs)?
- a top quark?

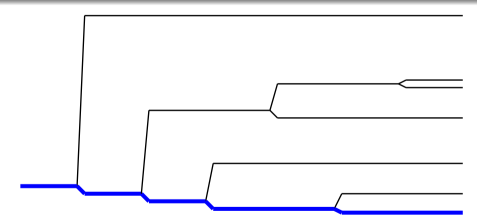
Source: ATLAS boosted top candidate



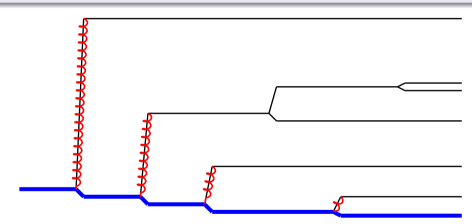
Goal: properly identify the hard process

⇒ Many applications, e.g. relevant to new physics searches

Idea: look for hard branchings

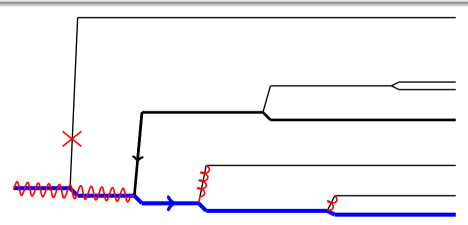


Idea: look for hard branchings



Rare hard branchings for $q/g \rightarrow q/g + g$ ($P(z) \sim 1/z$)

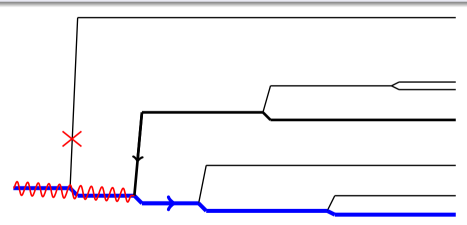
Idea: look for hard branchings



Rare hard branchings for $q/g \rightarrow q/g + g$ ($P(z) \sim 1/z$)

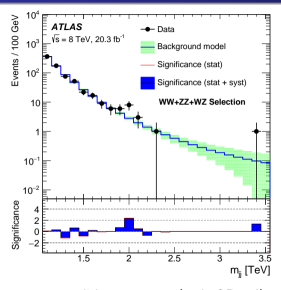
Frequent hard branchings for $W/Z/H o q \bar q$ (P(z) \sim 1) + less radiation at large angles

Idea: look for hard branchings



Method: search the first splitting with $z>z_{\rm cut}$ (+ constrain large-angle radiation)

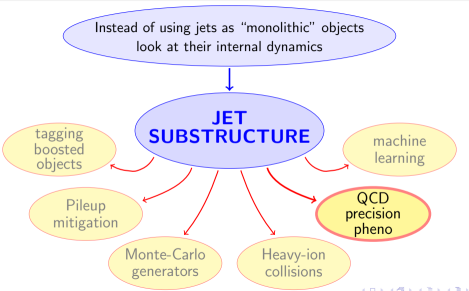
Searches and measurements



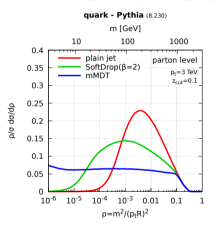
(now-gone) di-boson excess (end of Run-I)

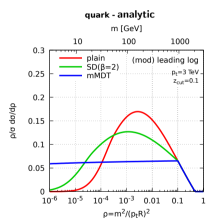
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New prospects at the LHC



Breakthrough 7-9 years ago: jet substructure tools are calculable



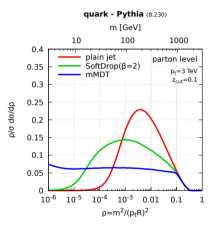


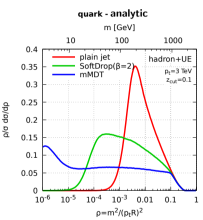
 qualitative features reproduced and understood

Suited for precision QCD

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Breakthrough 7-9 years ago: jet substructure tools are calculable

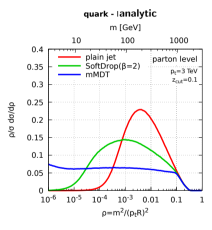


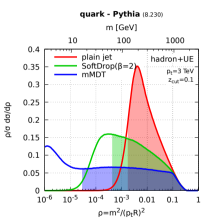


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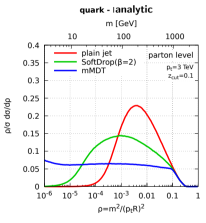


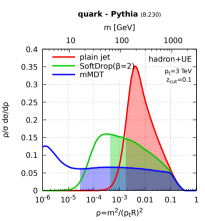
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- substructure reduces non-perturbative effects

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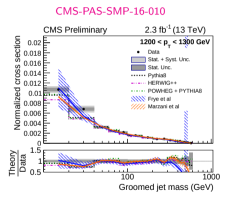
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For QCDists: boosted $\Rightarrow p_t \gg m \Rightarrow$ all-orders resummation of $\alpha_s^n \log^n(p_t R/m)$.

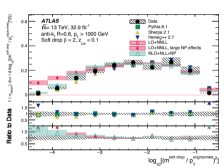
4□ > 4団 > 4 豆 > 4 豆 > 豆 の Q (*)

Precision physics

LHC measurements v. NLL+NLO and NNLL+LO predictions:



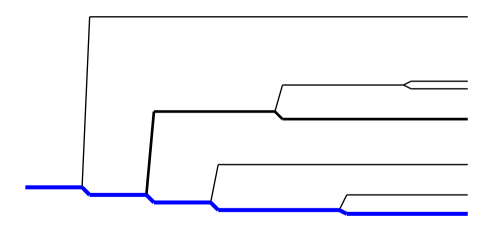




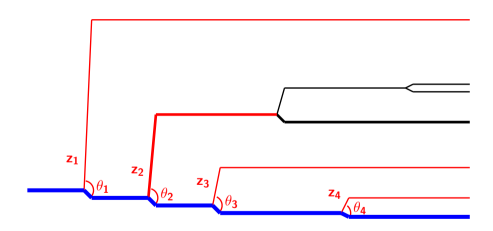
good overall agreement with the data

See also [arXiv:2109.03340] for a recent CMS measurement

Interesting question: Precise observable, limited NP effects \Rightarrow can we extract α_s ?

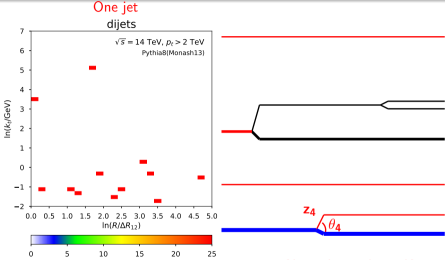


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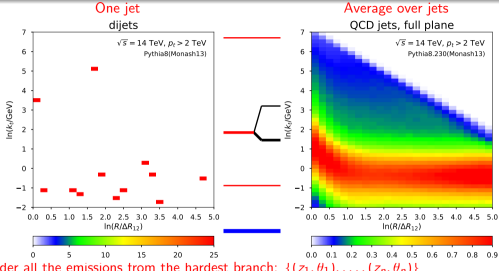


Consider all the emissions from the hardest branch: $\{(z_1, \theta_1), \dots, (z_n, \theta_n)\}$

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Consider all the emissions from the hardest branch: $\{(z_1, \theta_1), \dots, (z_n, \theta_n)\}$ Put them in the Lund plane

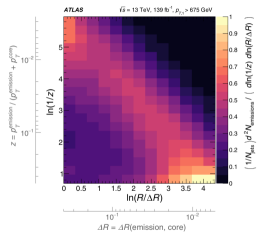


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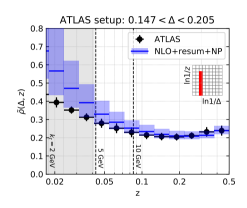
Put them in the Lund plane

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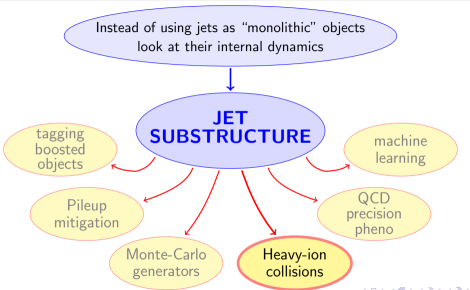
Measured by ATLAS + compared to QCD analytics



[ATLAS, CERN-EP-2020-030]

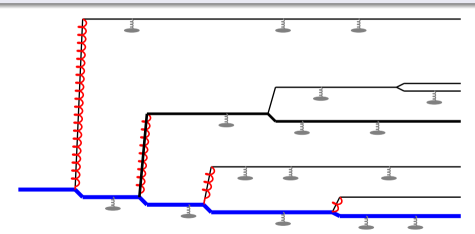


[A.Lifson, G.Salam, GS, 07]



Jet quenching and substructure

Idea: interaction with the quark-gluon plasma

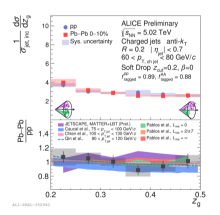


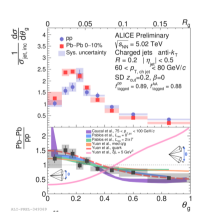
the quark-gluon plasma affects QCD radiation \Rightarrow study through jet substructure

Recent measurement by the Alice collaboration

Lots of recent activity (experimentally, theoretically, phenomenologically, ...)

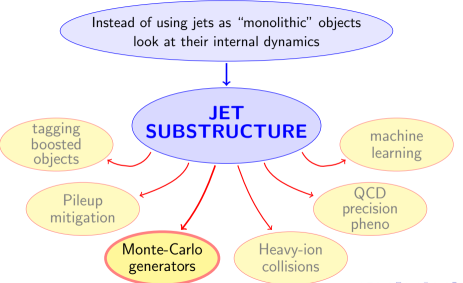
Just one example here: energy fraction and splitting angle of a hard splitting in the jet



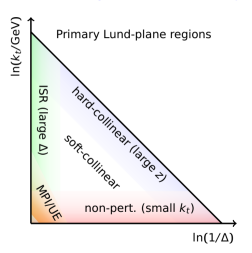


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New prospects at the LHC



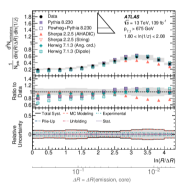
Main idea: MC generators simulate QCD dynamics, substructure probes QCD dynamics



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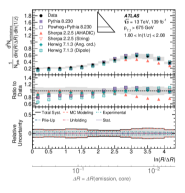
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direct comparison between data and MC

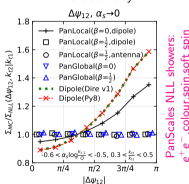


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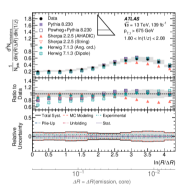


observables for MC accuracy

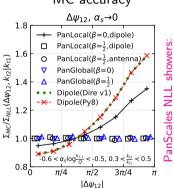


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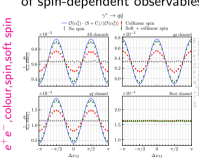
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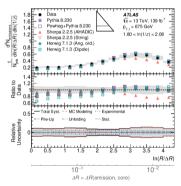


fringe benefits: NLL resum of spin-dependent observables

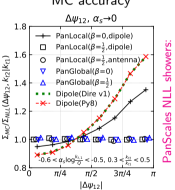


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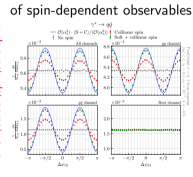
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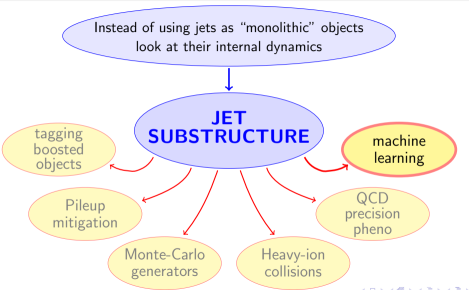


fringe benefits: NLL resum



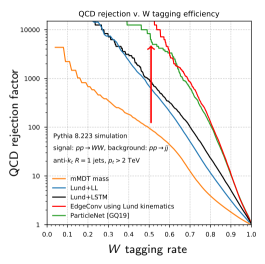
Beyond the "pure QCD interest": better MCs ⇒ less modelling uncert. ⇒ improved searches

New prospects at the LHC



- Deep Learning is now almost everywhere in high-energy physics
- substructure among pioneers (≥5 years ago)
- Most typical example: boosted jet tagging: discriminate "signal" from "background" jets W/Z/H/t v. QCD; q v. g, ...

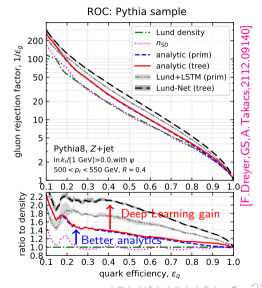
Large gains compared to "standard" techniques



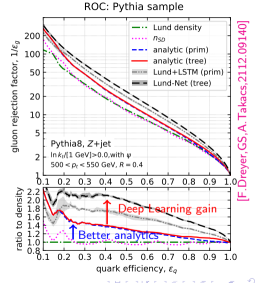
[plot from Frederic Dreyer]

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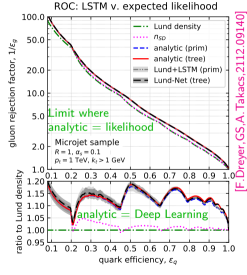


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- Huge list of studies beyond this
 - applications beyond boosted tagging
 - different inputs (observables, 4-vectors, images, ...)
 - different architectures



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 - applications beyond boosted tagging
 - different inputs (observables, 4-vectors, images, ...)
 - different architectures
- some attempts to understand what goes on in the black box

e.g. assess uncertainties, hints of IRC safety, understand what is learned, analytic insight



Conclusions & perspectives

Take-home messages

- Jets are everywhere at colliders (from before LEP to after LHC)
- Substructure is now mainstream and is here to stay
 - Window on searches for new physics
 - Useful tool to learn about QCD
- Wide range of applications (Taggers, pQCD, HI, MC, ML)

Looking torwards the future

- Jet substructure has often been a playground for new ideas
- Expect more analyses with boosted jets
- Hope for more (unfolded) substructure measurements
- Stay tuned for more deep-learning applications
- More? See these lecture notes (arXiv:1901.10342) and BOOST (2020, 2021) talks