

Machine Learning for jet reconstruction

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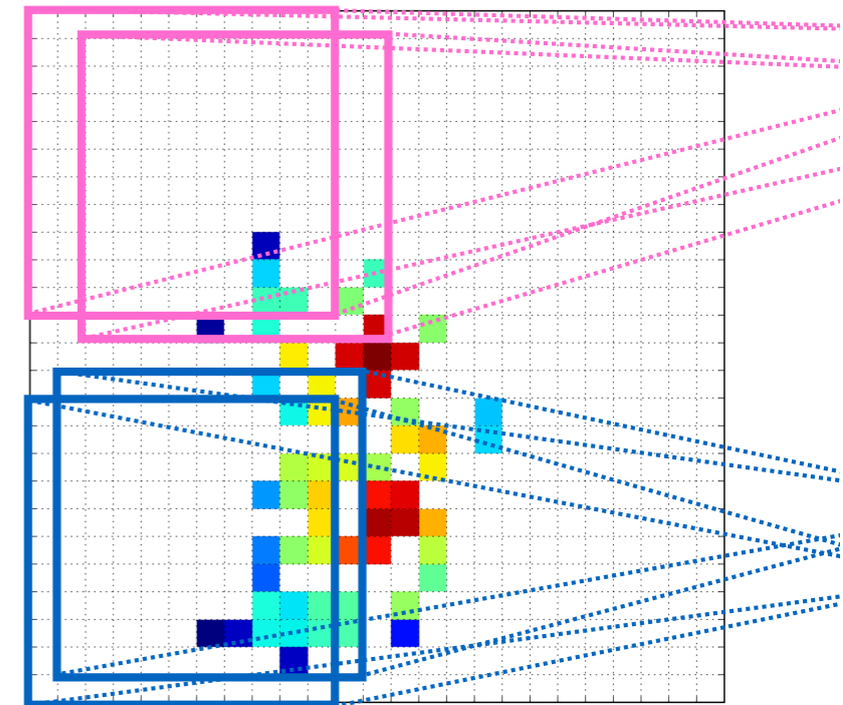
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@bpnachman



bnachman



AI4EIC

September 8, 2021



Disclaimer



I have been asked to present a “machine learning for jet reconstruction”



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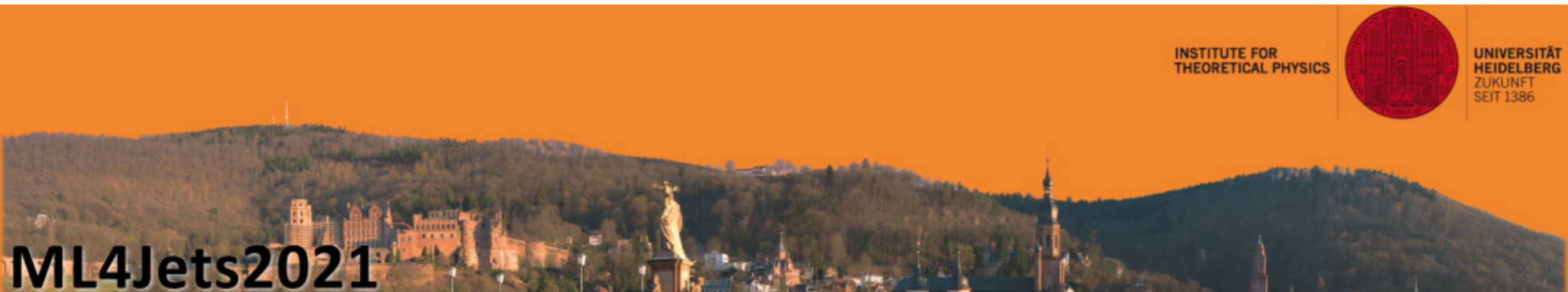
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This is a very broad topic and there is no way I can do it justice in ~25 min.

I will use the recent ML4Jets workshop as a roadmap for this talk.

For a comprehensive review (anyone can contribute!) see:
<https://iml-wg.github.io/HEPML-LivingReview/>

The annual ML4Jets conference about a month ago had 100 talks in three days (!)



N.B. most plots are links!

08:00 Testing, Coffee, Welcome *Tilman Plehn*

08:00 - 09:00

09:00 New architectures: Equivariance / Invariance *Barry Dillon, Matthew Dolan*

New architectures

09:00 - 10:20

New architectures: New Strategies or Representations *Barry Dillon, Matthew Dolan*

10:20 - 12:00

09:00 Classification *Maurizio Pierini, Shih-Chieh Hsu*

Classification

09:00 - 12:00

09:00 Exploring the Latent Structure of Data: Data Structure *Anja Butter, Jean-Roch Vlimant*

Exploring Data

09:00 - 10:20

Exploring the Latent Structure of Data: Latent Space Exploration *Anja Butter, Jean-Roch Vlimant*

10:20 - 12:00

14:00 BSM: Overdensity Methods *Caterina Doglioni, Mihoko Nojiri*

Measurements

14:00 - 15:20

ML-Assisted Measurements and Searches *Matthew Schwartz, Viticcio Massaro, Mikuni*

15:20 - 16:40

BSM: Latent Space Anomaly Detection *Caterina Doglioni, Mihoko Nojiri*

16:40 - 18:00

BSM

16:40 - 18:00

18:00

14:00 Simulation and Generative Models: Detector Simulation *Dalla Salamani, Ramon Winterhalder*

Calibration

14:00 - 15:20

Regression, Calibration, and Fast Inference: Calibration *Ines Ochoa, Jennifer Ngadiuba*

15:20 - 16:40

Simulation and Generative Models: Event and Jet Generation *Dalla Salamani, Ramon Winterhalder*

15:40 - 18:00

Simulation

15:40 - 18:00

Regression, Calibration, and Fast Inference: Regression *Ines Ochoa, Jennifer Ngadiuba*

16:40 - 17:40

Regression, Calibration, and Fast Inference: Fast Inference *Ines Ochoa, Jennifer Ngadiuba*

16:40 - 17:40

14:00 Interpretability, Robustness, and Uncertainties: Intro *Chase Owen Shimmin, Daniel Whiteson*

Interpretability & Uncertainties

14:00 - 14:40

Interpretability, Robustness, and Uncertainties: Uncertainties *Chase Owen Shimmin, Daniel Whiteson*

14:40 - 16:00

Interpretability, Robustness, and Uncertainties: Information Content *Chase Owen Shimmin, Daniel Whiteson*

16:00 - 16:40

Interpretability, Robustness, and Uncertainties: Causality & Observability *Chase Owen Shimmin, Daniel Whiteson*

16:40 - 18:00

20:00 Compression *Frederic Alexandre Dreyer, Javier Mauricio Duarte*

Compression

20:00 - 21:20

20:00 Datasets *Gregor Kasieczka, Tobias Golling*

Datasets

20:00 - 21:40

20:00 New Horizons *David Shih, Tilman Plehn*

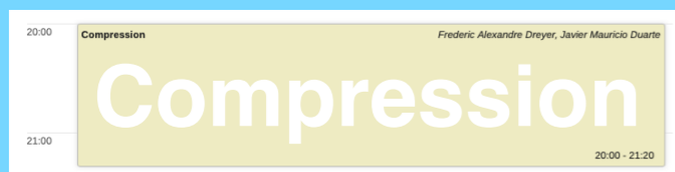
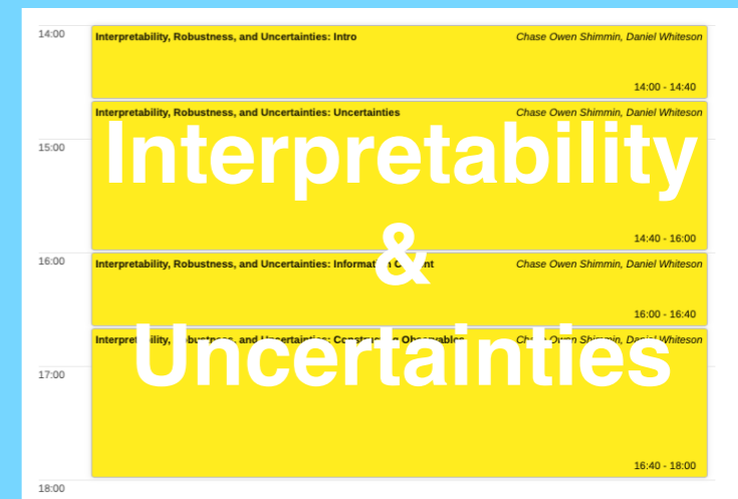
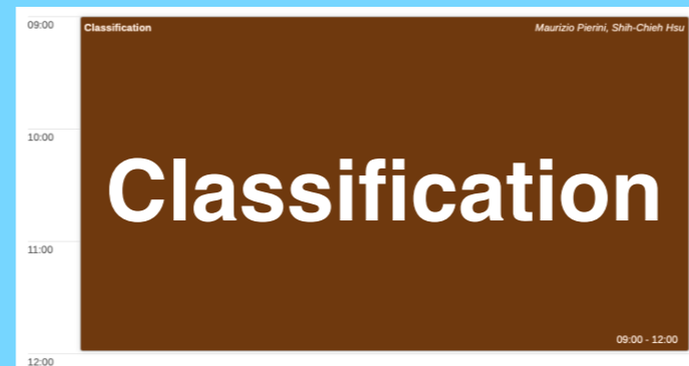
Beyond Jets

20:00 - 21:45

Closeout and ML4Jets2022 *Ben Nachman et al.*

21:45 - 21:50

I won't cover everything - just giving you a taste!



...my apologies in advance for not covering your / favorite topic.



A **hot topic** in this area is **equivariance** / **invariance**

A NN is **equivariant** if it **commutes** with the symmetry group and a NN is **invariant** if the output is **unchanged** under symmetries of the inputs

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Equivariant example

Learn features that transform under rotations in the same way as the inputs - then feed these into further layers

e.g. train a NN that takes as input all constituents inside a jet and outputs the true jet 3-vector.

see e.g. [E. Catalina's ML4Jets talk](#).

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Invariant example

Event/jet constituents are permutation invariant - use Deep Sets, Graph Networks, Transformers, Attention, ...

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e.g. Deep Sets:

$$f(x_1, \dots, x_n) = F \left(\sum_{i=1}^N \Phi(x_i) \right)$$

for permutation invariance

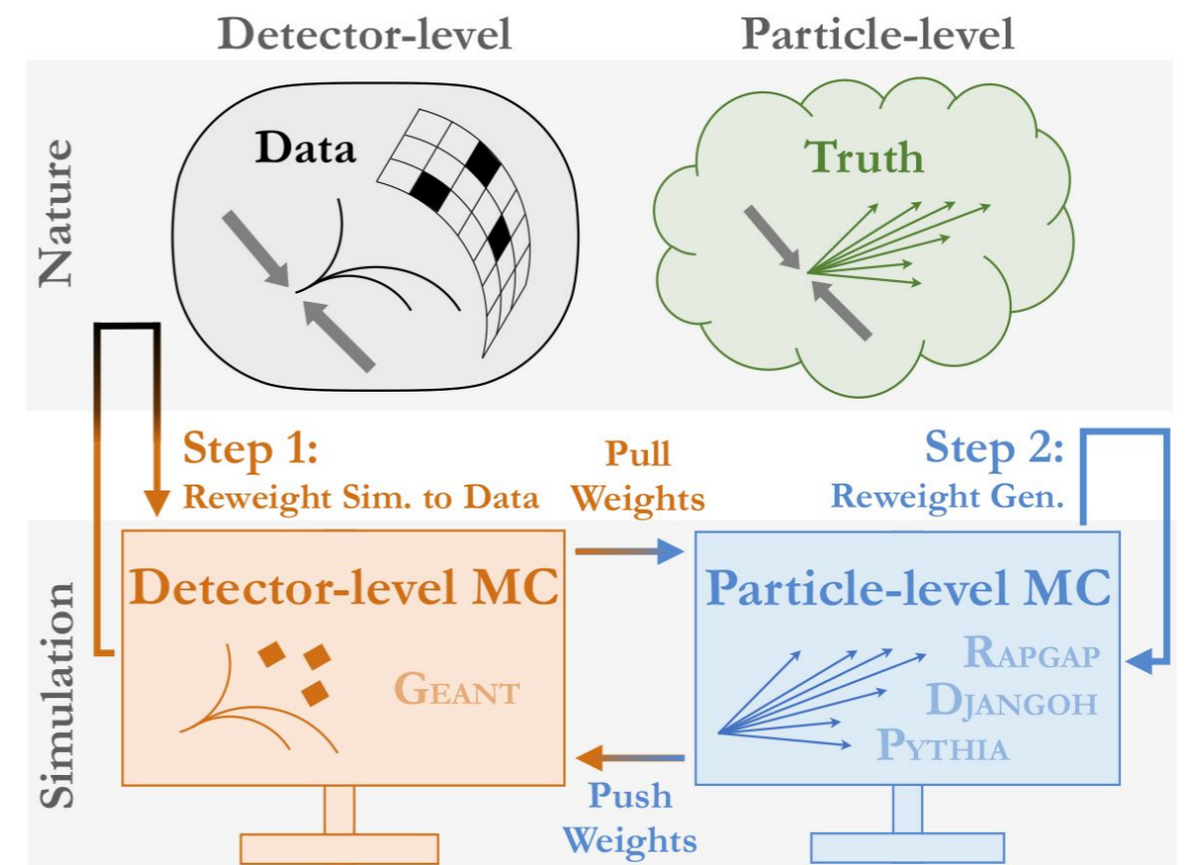
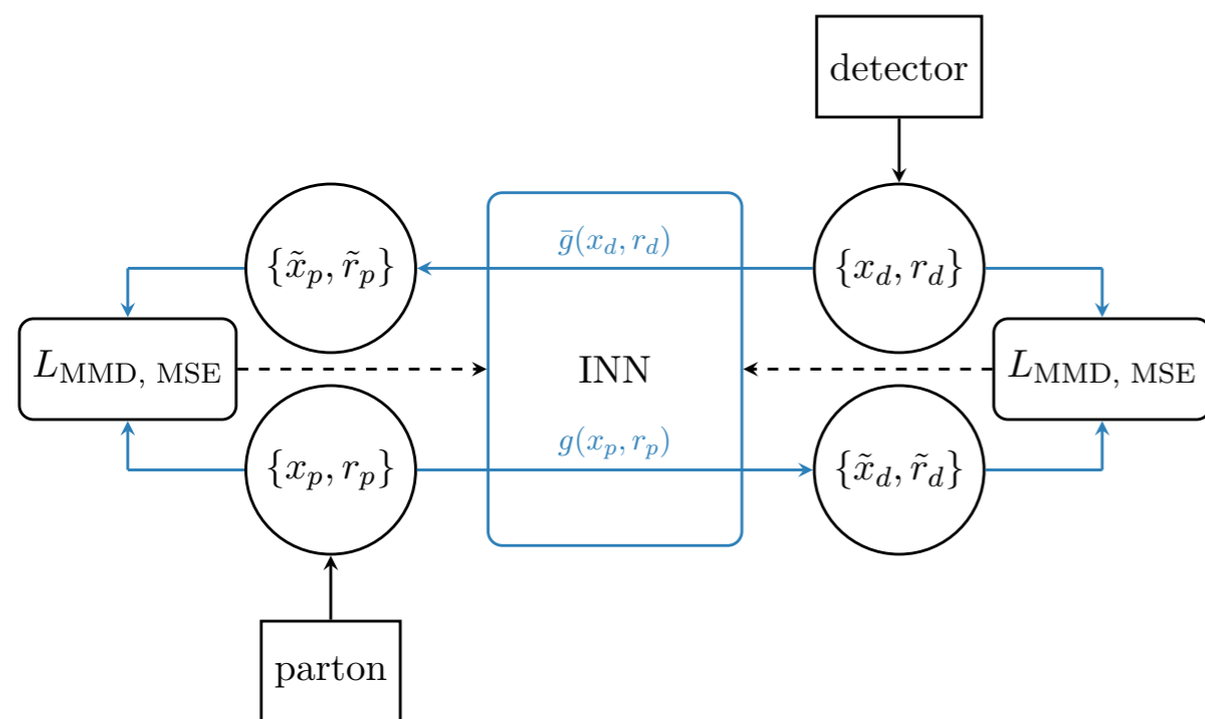
see 1810.05165

Invariant example

*Event/jet constituents are permutation invariant - use **Deep Sets**, Graph Networks, Transformers, Attention, ...*

Significant interest in ML-based unfolding for high-(or even variable-)dimensional, unbinned measurements

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Generative model-based
2006.06685

Classifier-based
1911.09107

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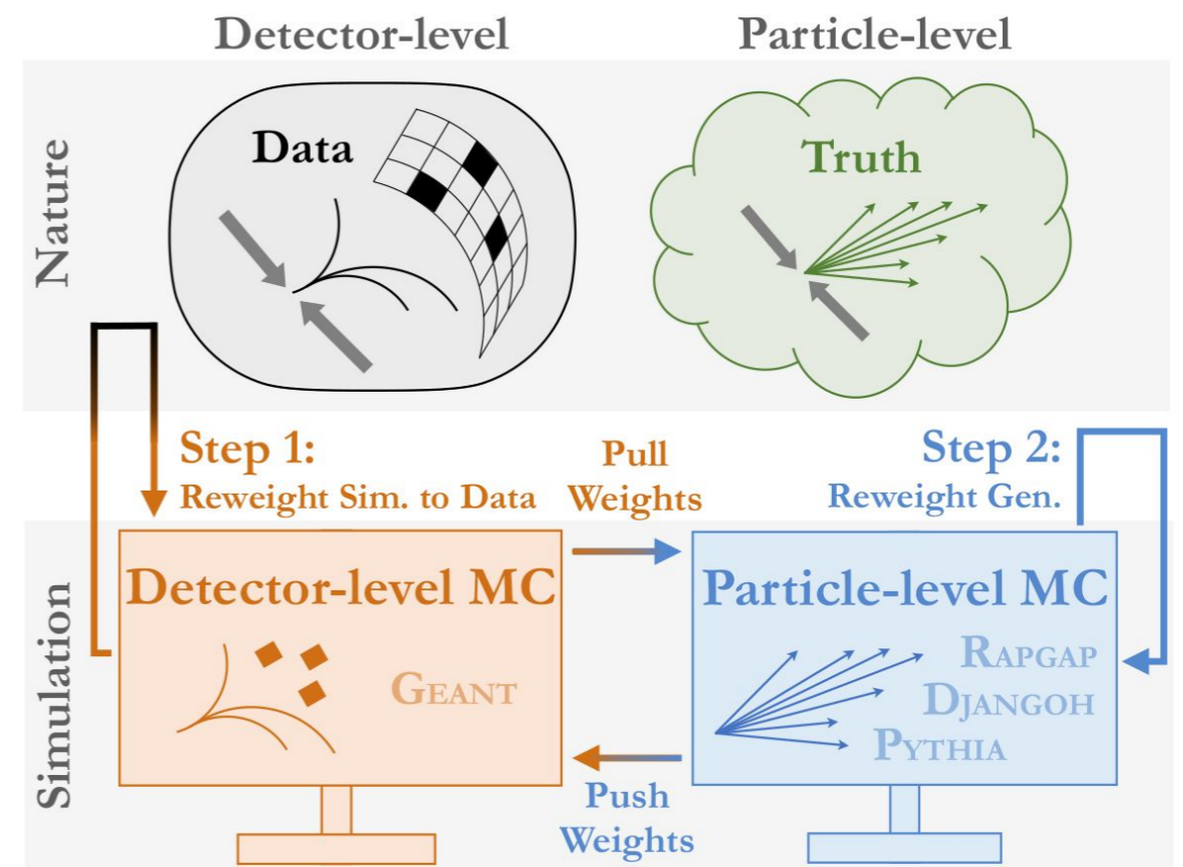
Fact: Neural networks learn to approximate the likelihood ratio

or something monotonically related to it in a known way

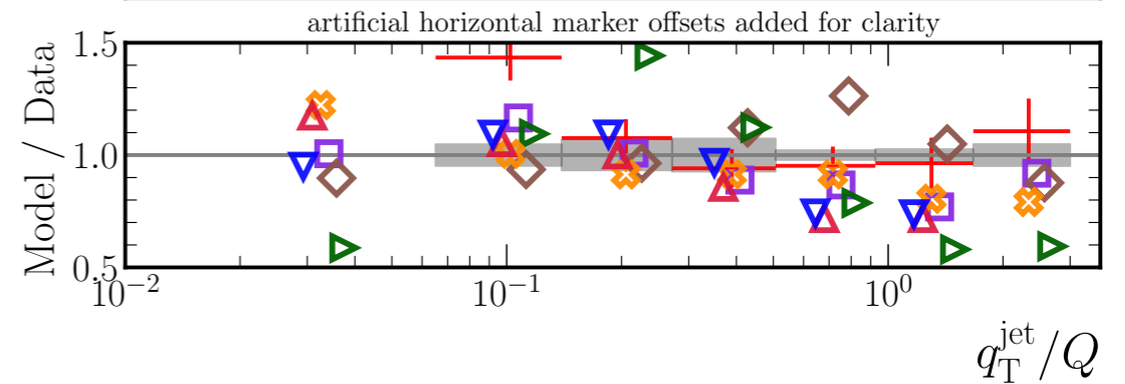
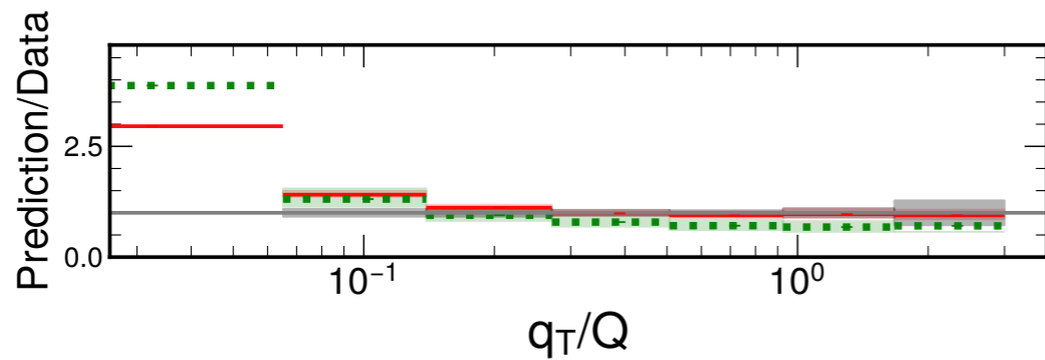
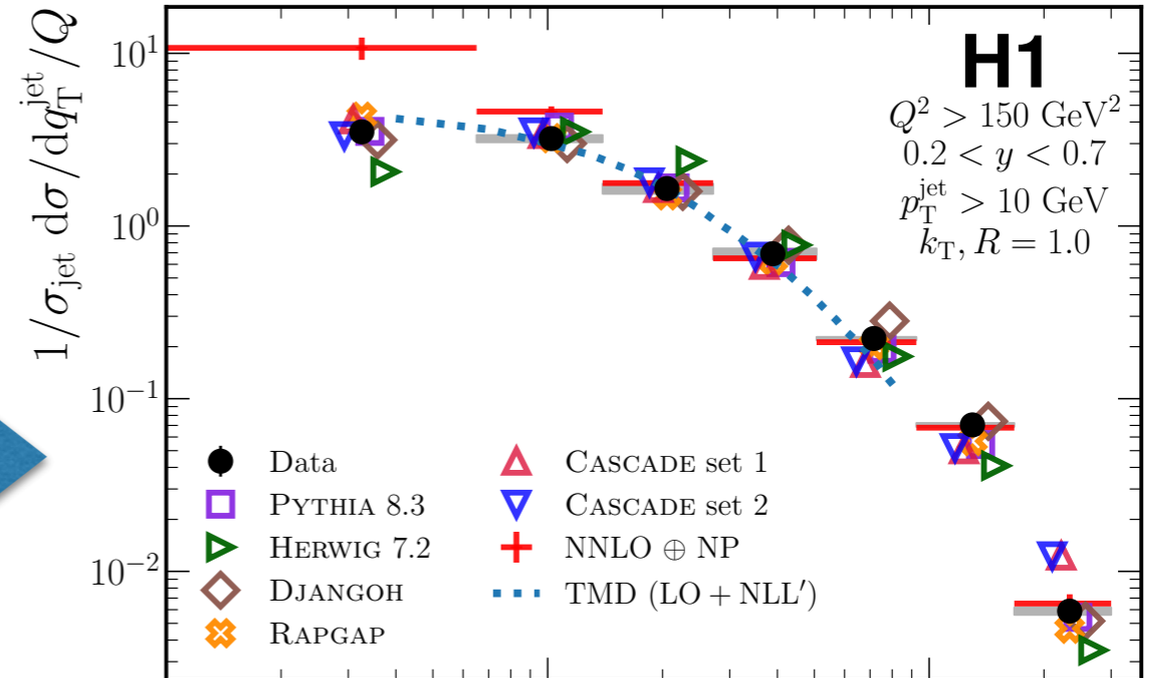
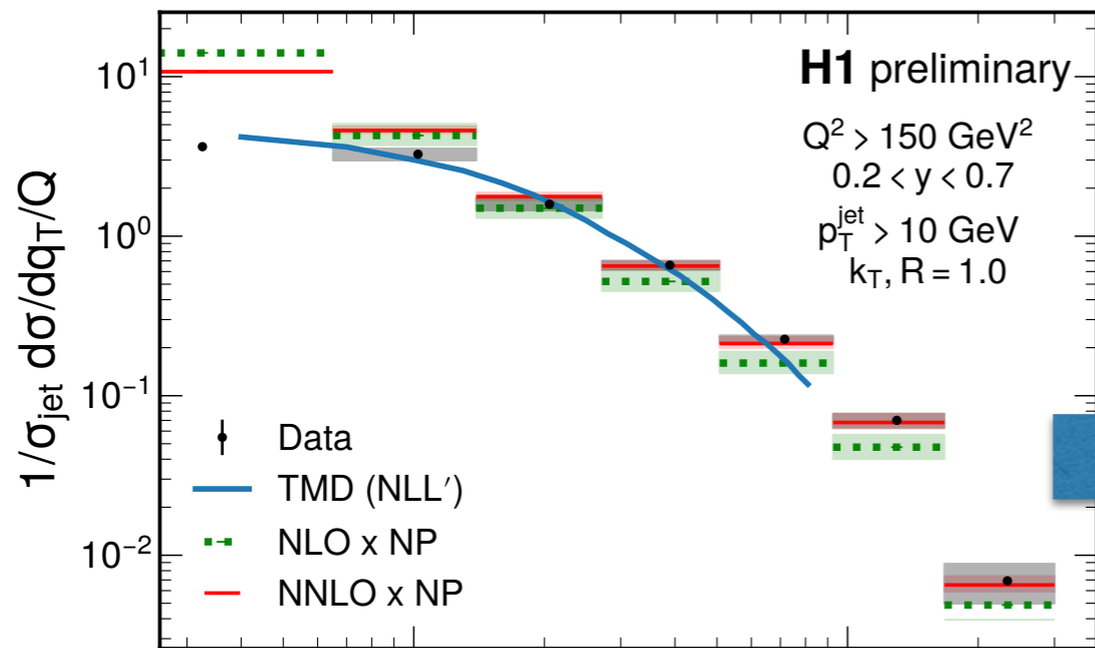
Solution: train a neural network to distinguish the two datasets!

This turns the problem of **density estimation** (**hard**) into a problem of **classification** (**easy**)

(this is a form of **likelihood-free inference**)



First application to collider data!



H1prelim-21-031

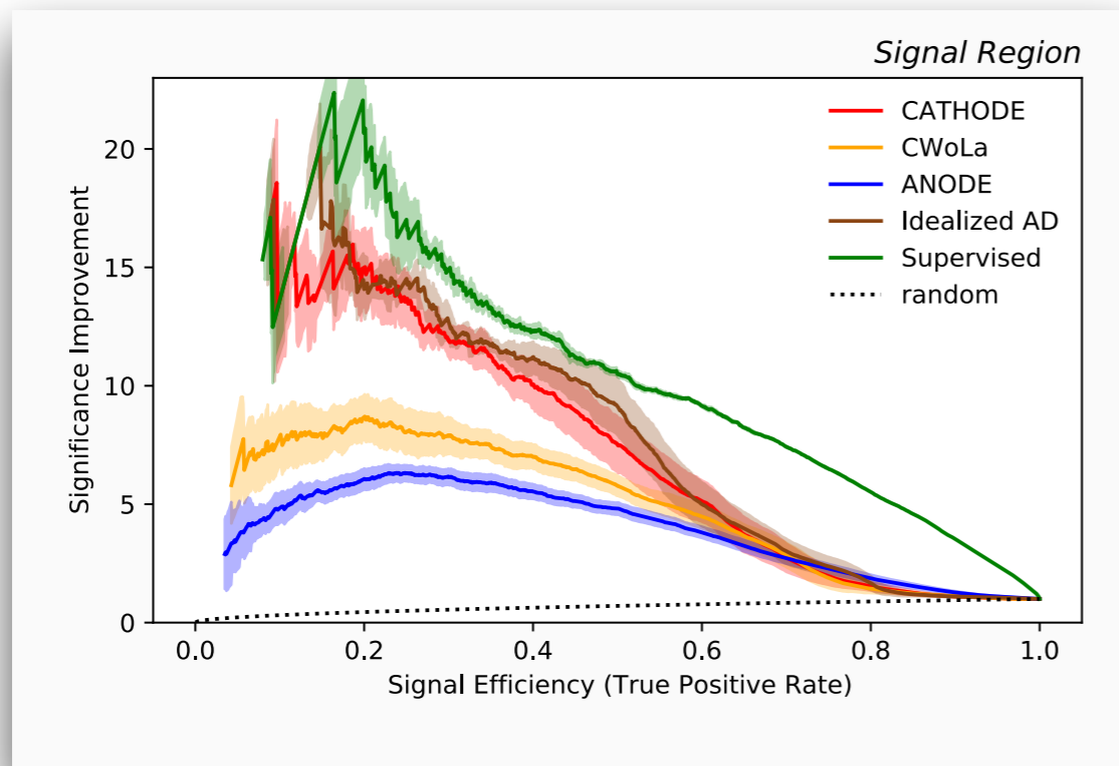
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(last week!)

A **hot topic** in this area is **anomaly detection**

i.e. using unsupervised/weakly-supervised/semi-supervised learning to reduce signal/background model dependence

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Context: LHC Olympics

Features: jet substructure

Methods:

CATHODE: density + classifier

CWoLa: classifier

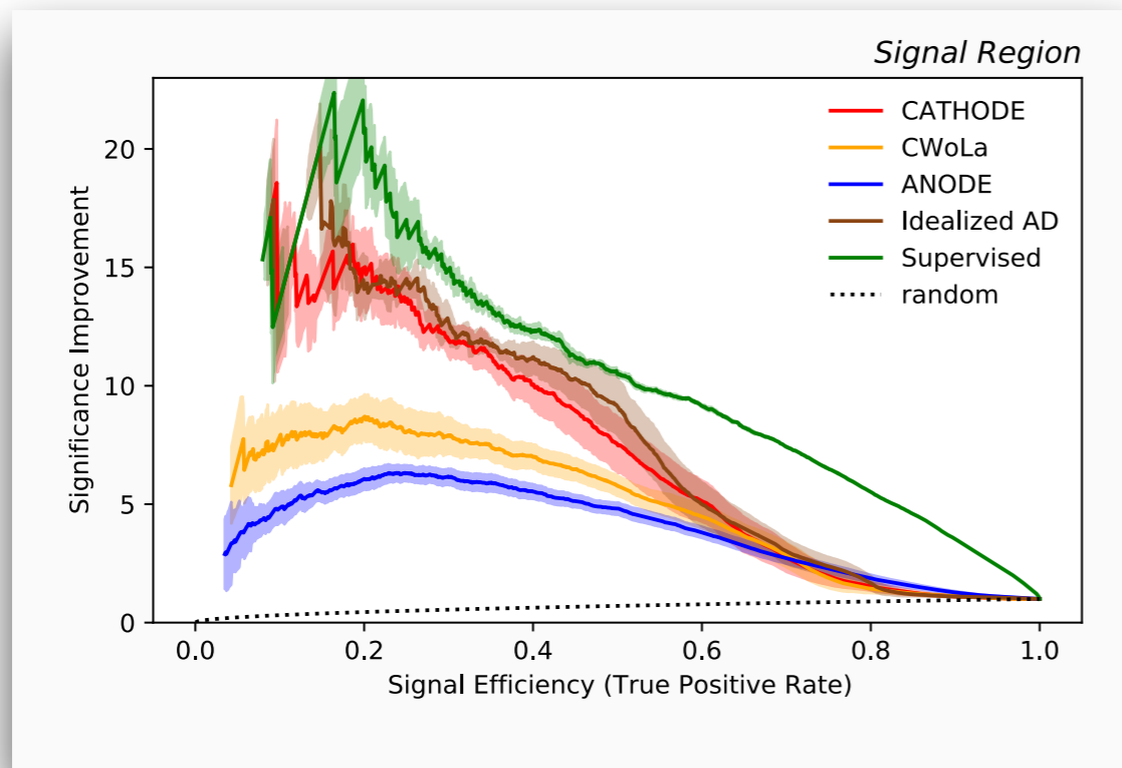
ANODE: density + density

(sideband model + signal region model)

New methods are saturating **bounds** in some regimes

A **hot topic** in this area is **anomaly detection**

i.e. using unsupervised/weakly-supervised/semi-supervised learning to reduce signal/background model dependence



Key questions remain:
*how to do model selection
for unsupervised
methods? How to best
estimate the background?
What about the non-
resonant case?*

New methods are saturating
bounds in some regimes

1902.09914 + H. Qu

Top tagging landscape

	AUC	Acc	$1/\epsilon_B$ ($\epsilon_S = 0.3$)			#Param
			single	mean	median	
CNN [16]	0.981	0.930	914±14	995±15	975±18	610k
ResNeXt [30]	0.984	0.936	1122±47	1270±28	1286±31	1.46M
TopoDNN [18]	0.972	0.916	295±5	382± 5	378 ± 8	59k
Multi-body N -subjettiness 6 [24]	0.979	0.922	792±18	798±12	808±13	57k
Multi-body N -subjettiness 8 [24]	0.981	0.929	867±15	918±20	926±18	58k
TreeNiN [43]	0.982	0.933	1025±11	1202±23	1188±24	34k
P-CNN	0.980	0.930	732±24	845±13	834±14	348k
ParticleNet [47]	0.985	0.938	1298±46	1412±45	1393±41	498k
LBN [19]	0.981	0.931	836±17	859±67	966±20	705k
LoLa [22]	0.980	0.929	722±17	768±11	765±11	127k
Energy Flow Polynomials [21]	0.980	0.932	384			1k
Energy Flow Network [23]	0.979	0.927	633±31	729±13	726±11	82k
Particle Flow Network [23]	0.982	0.932	891±18	1063±21	1052±29	82k
GoaT	0.985	0.939	1368±140		1549±208	35k
<i>ParticleNet-Lite</i>	0.984	0.937	1262±49			26k
<i>ParticleNet</i>	0.986	0.940	1615±93			366k
<i>ParticleNeXt</i>	0.987	0.942	1923±48			560k

Graph-based

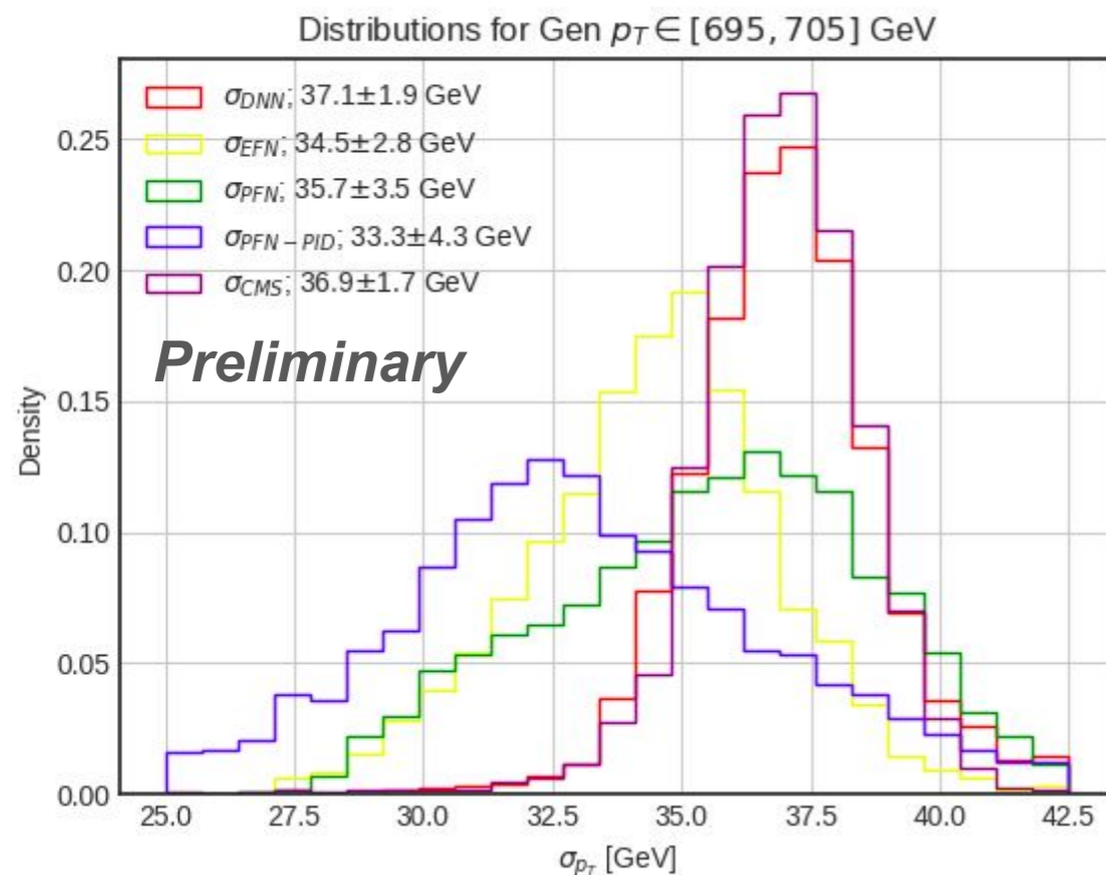
State-of-the-art classification performance continues to improve! New tricks like self-attention, etc.

This is often set up as a regression task.

Innovation on many fronts, including the combination of various sources of information, mitigation of pileup, ...

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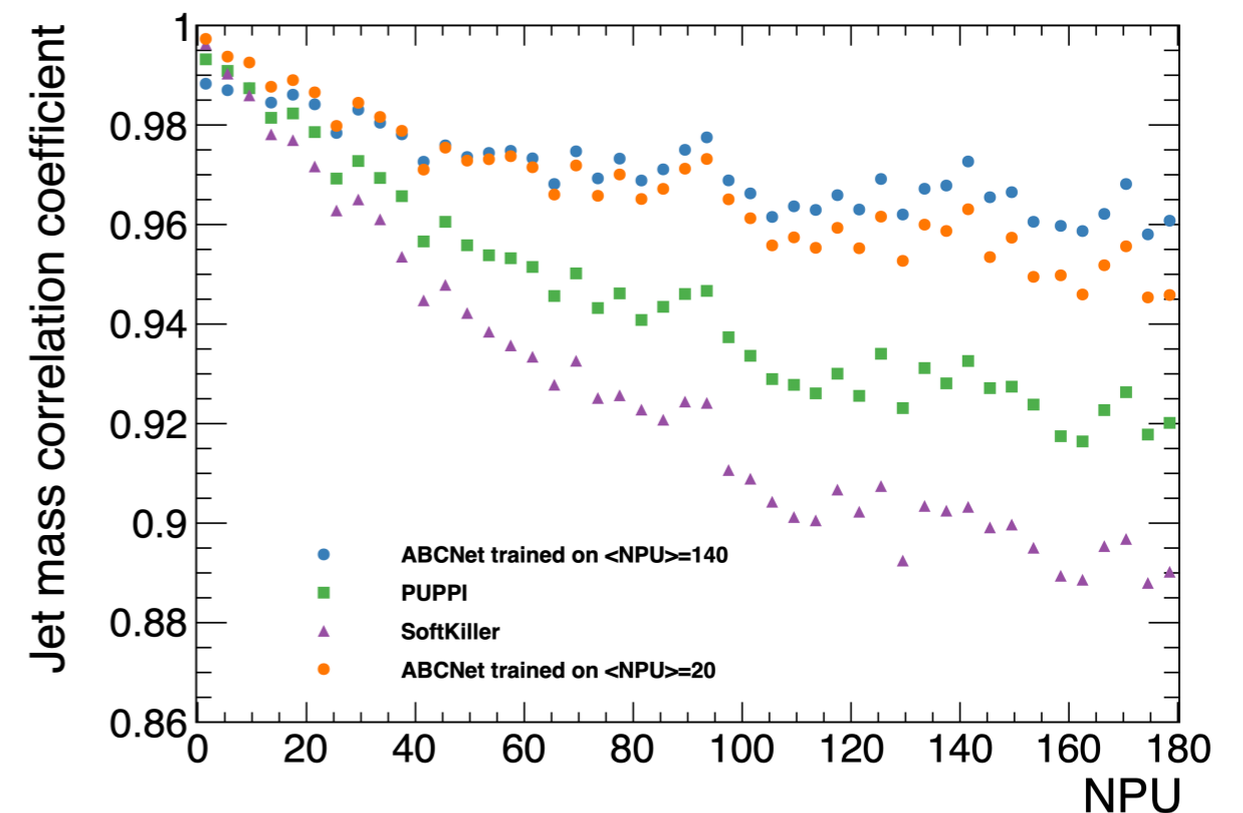
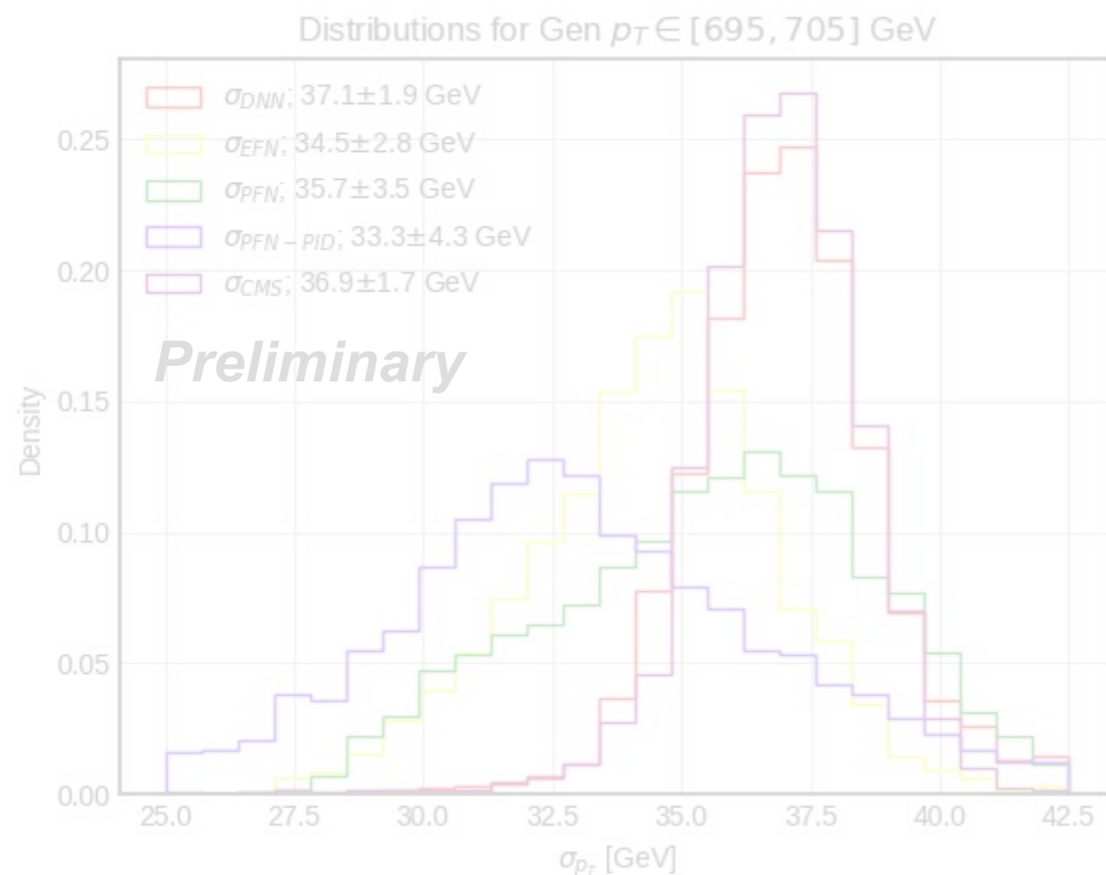
Innovation on many fronts, including the combination of various sources of information, mitigation of pileup, ...



Ex: Prior-independent jet calibrations

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Innovation on many fronts, including the combination of various sources of information, mitigation of pileup, ...



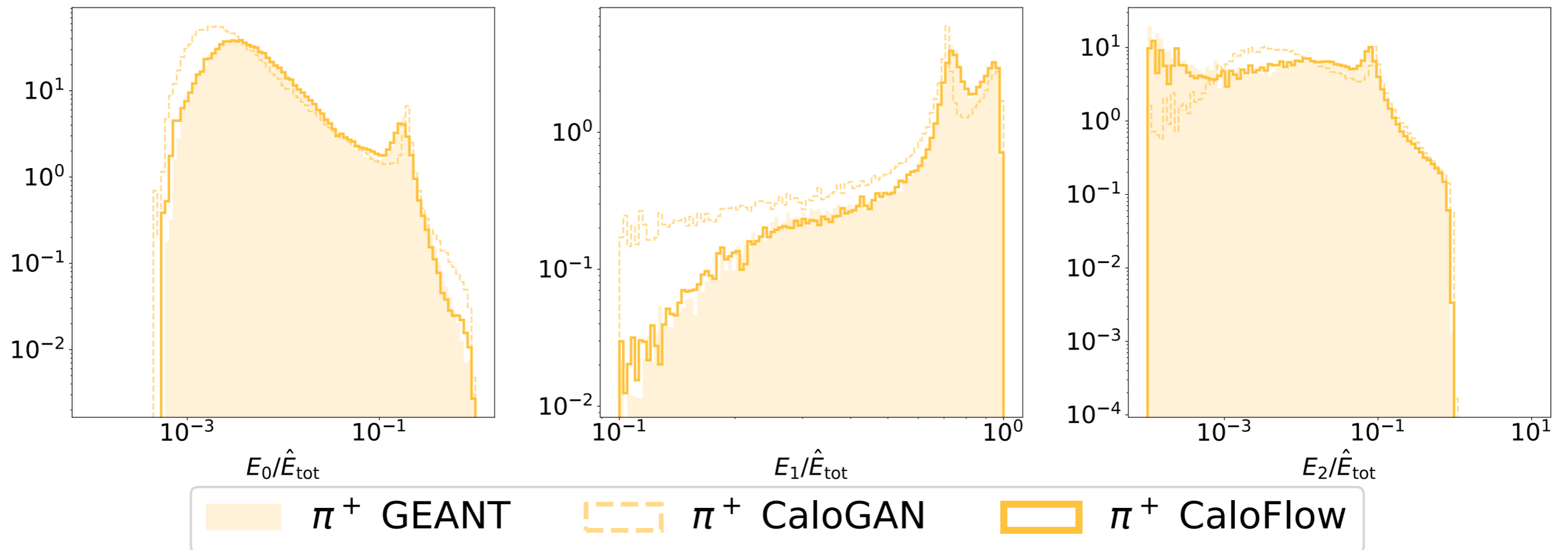
Ex: Prior-independent jet calibrations

Ex: Graph-based Pileup Mitigation

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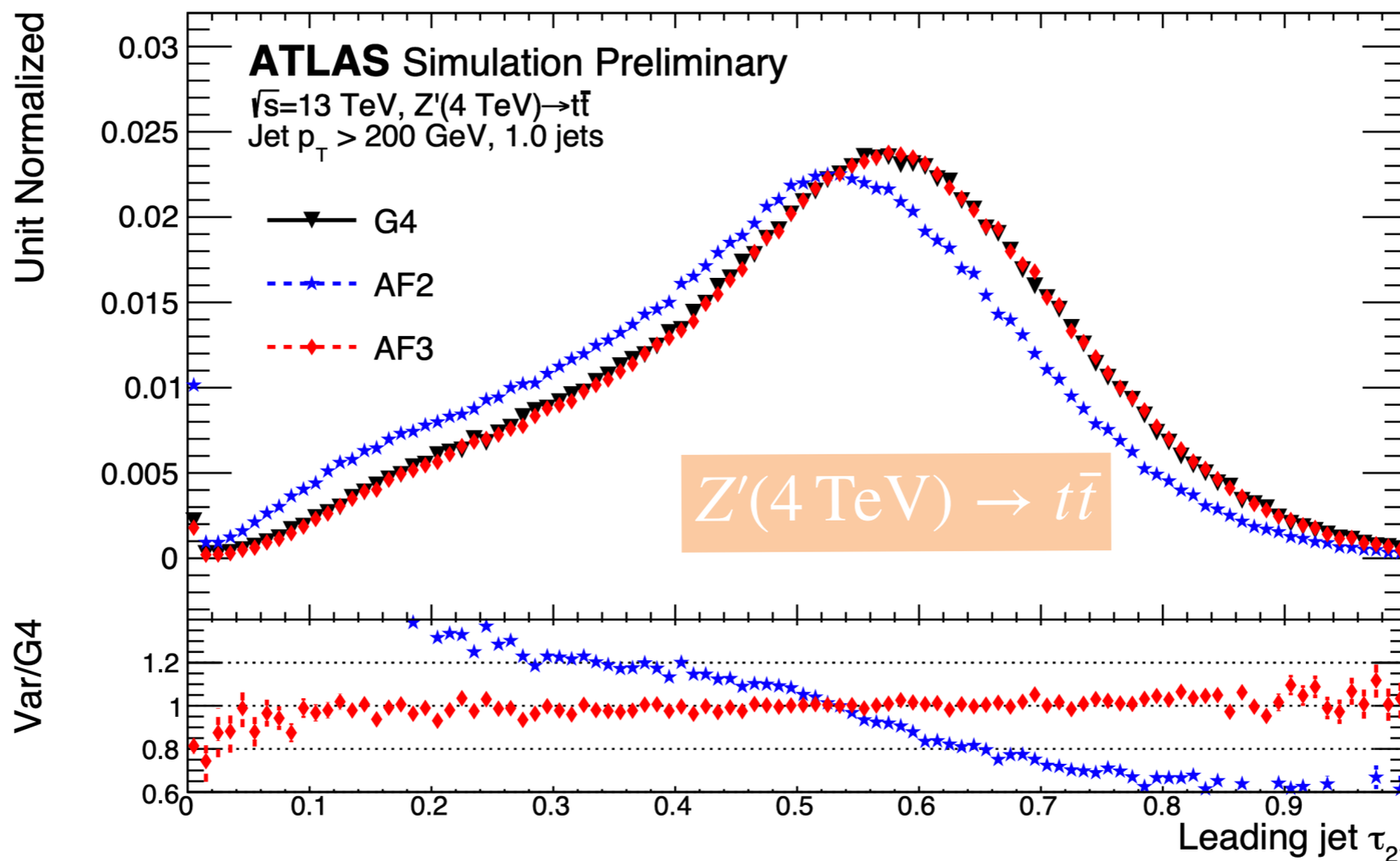
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State-of-the-art with GANs and Normalizing Flows are reaching precision!

see yesterday's simulation session for more...

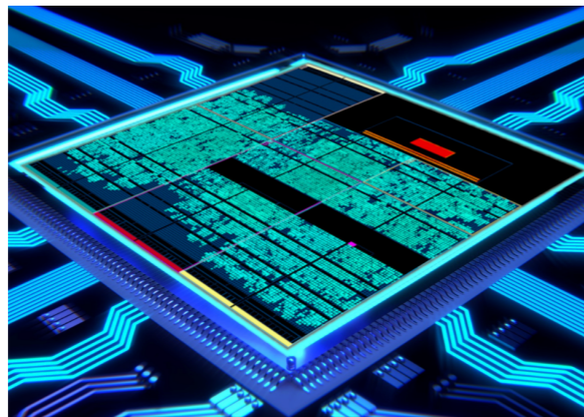
Now with a full integration into a collider simulation!



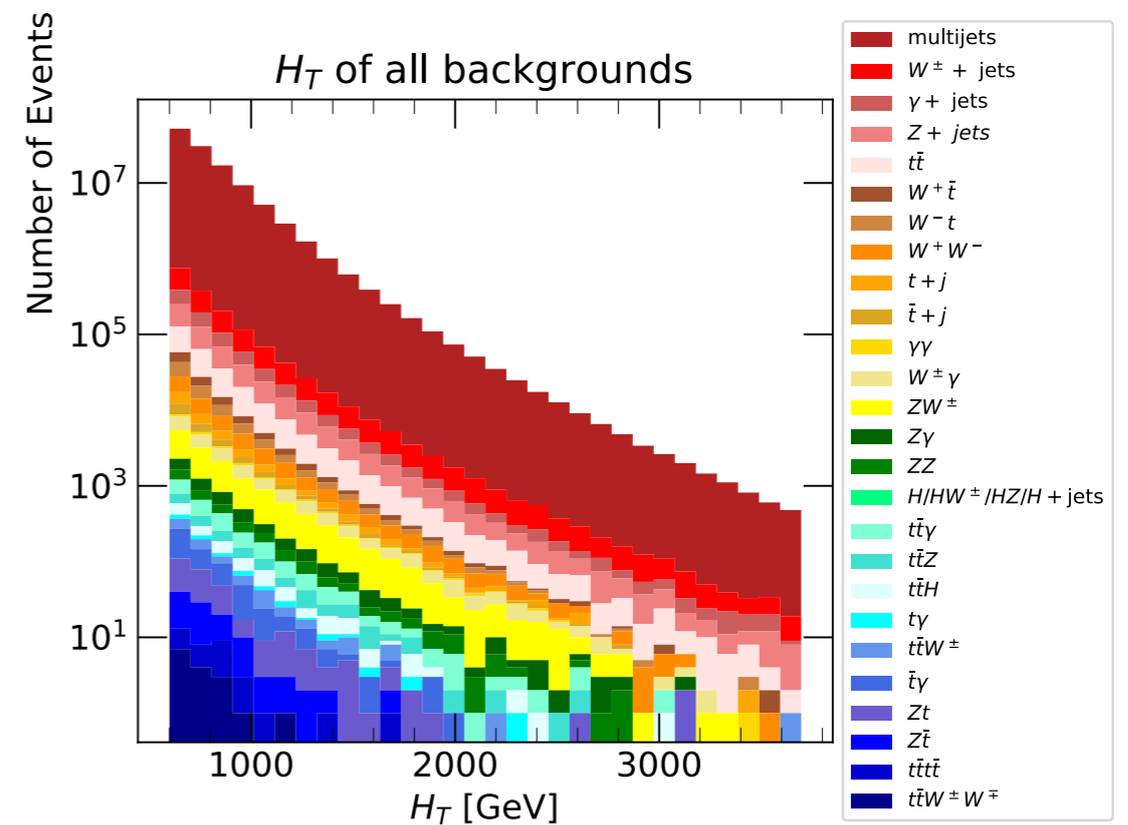
(AF3 uses a GAN for intermediate energies)



LHC Olympics



Real-time Anomaly Detection



Dark Machines

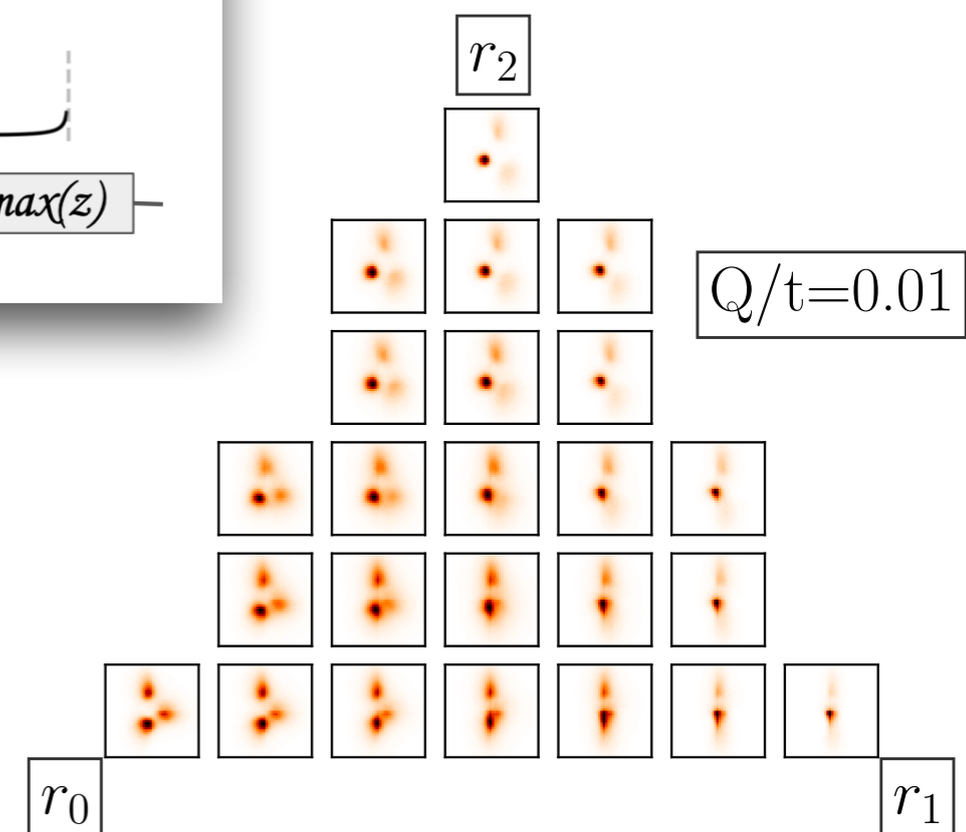
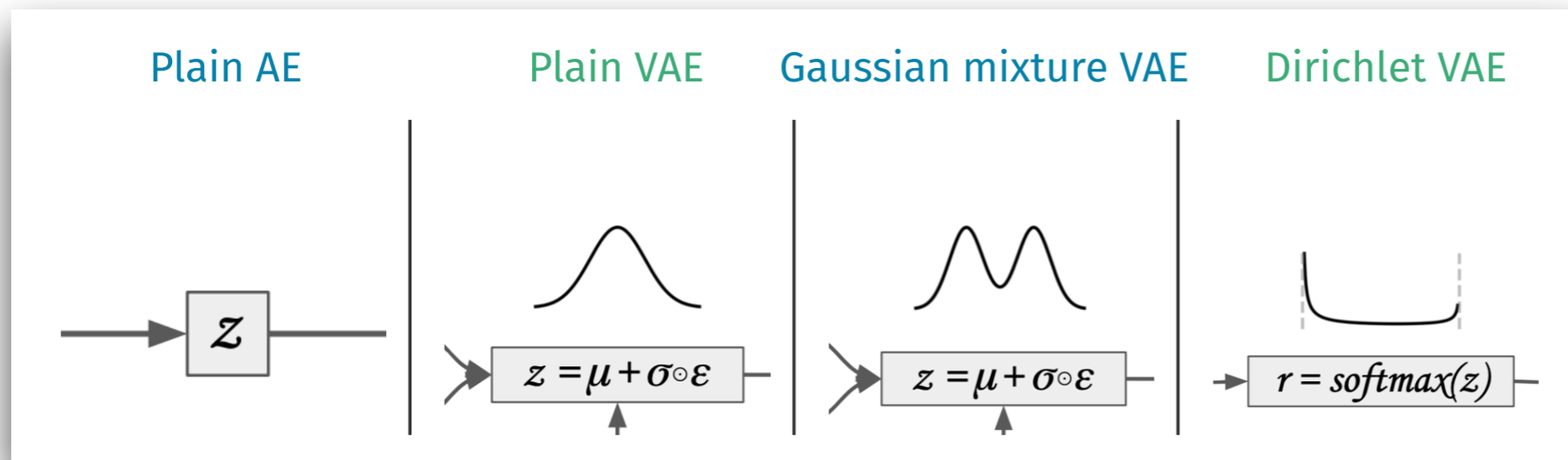
+ more presented at
ML4Jets and beyond!

Discovering / categorizing **latent** structure in data

...this could be symmetries or multi-class components, etc.

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Imposing structure can lead to more interpretable latent spaces

Interpretability and Uncertainties



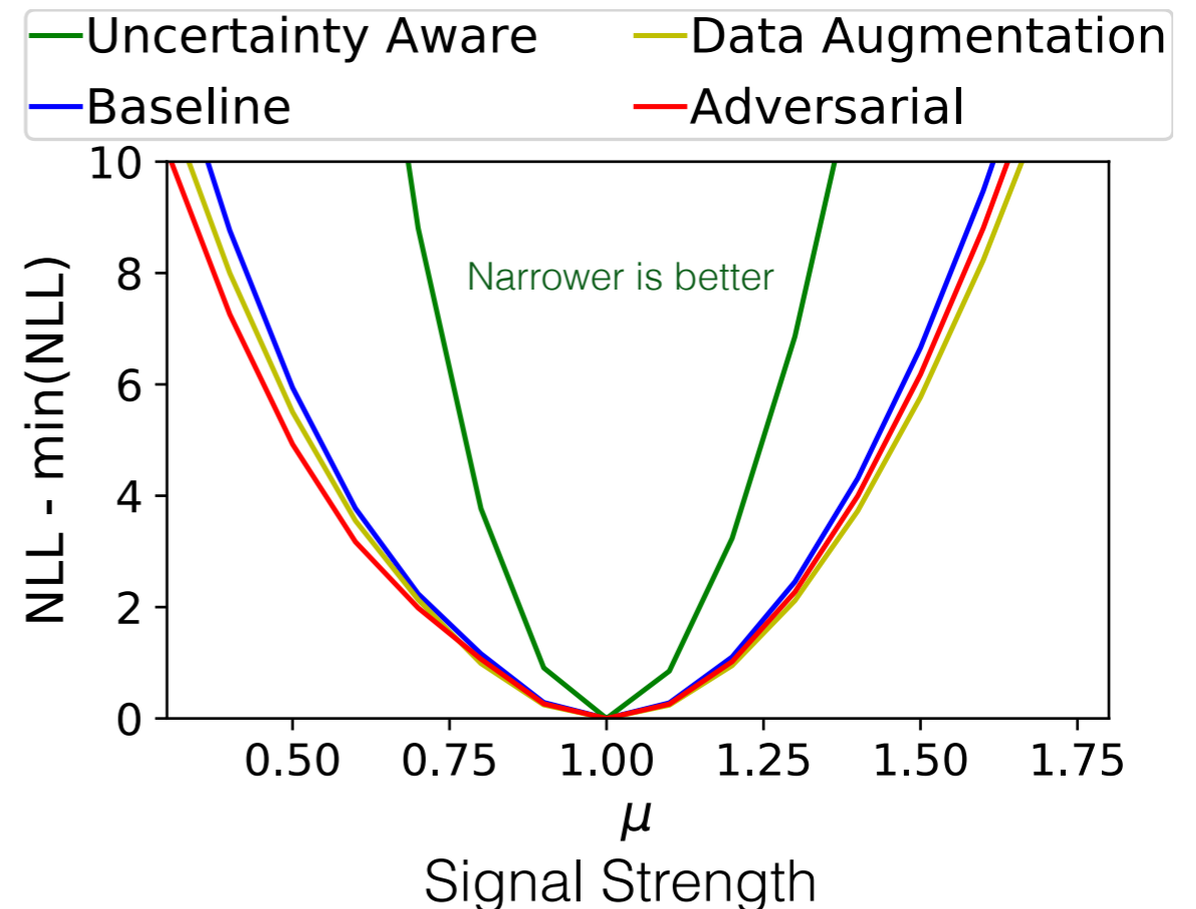
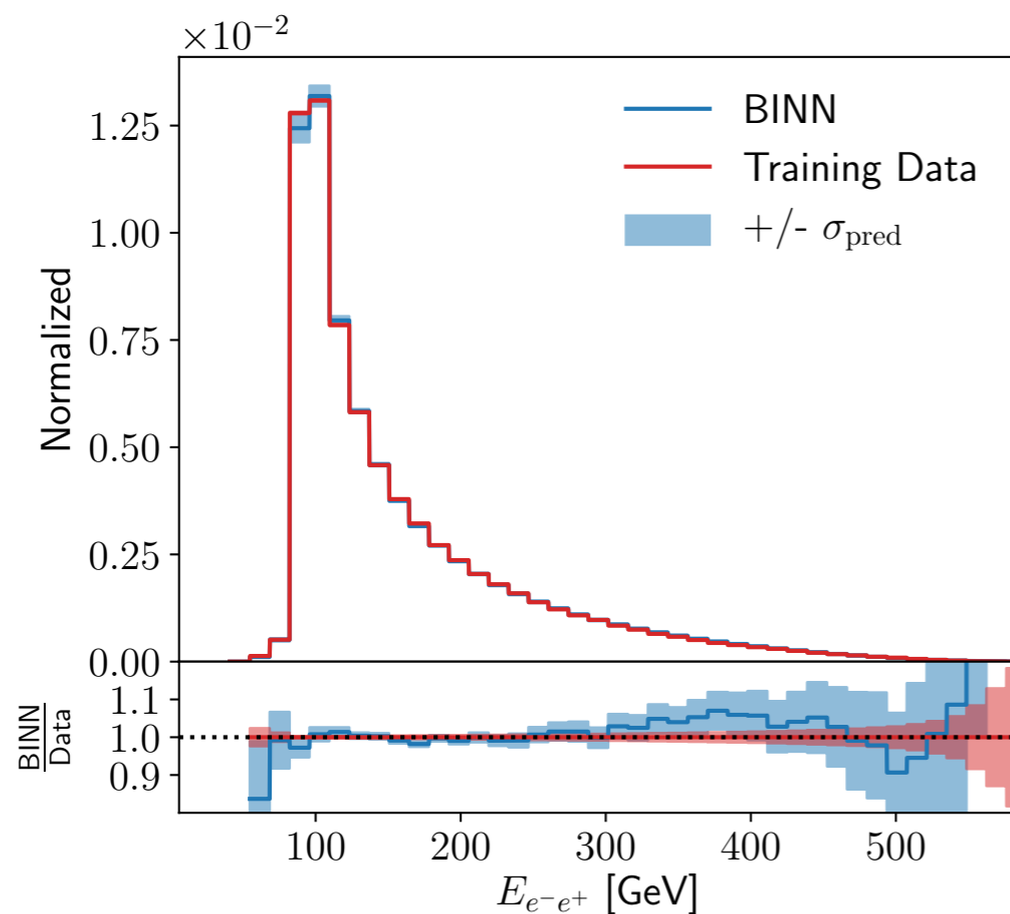
30

Key questions: *what are uncertainties associated with neural networks? How to make networks use uncertainty information (uncertainty-aware)? How to make networks optimal with respect to downstream analysis (Inference-aware)?*

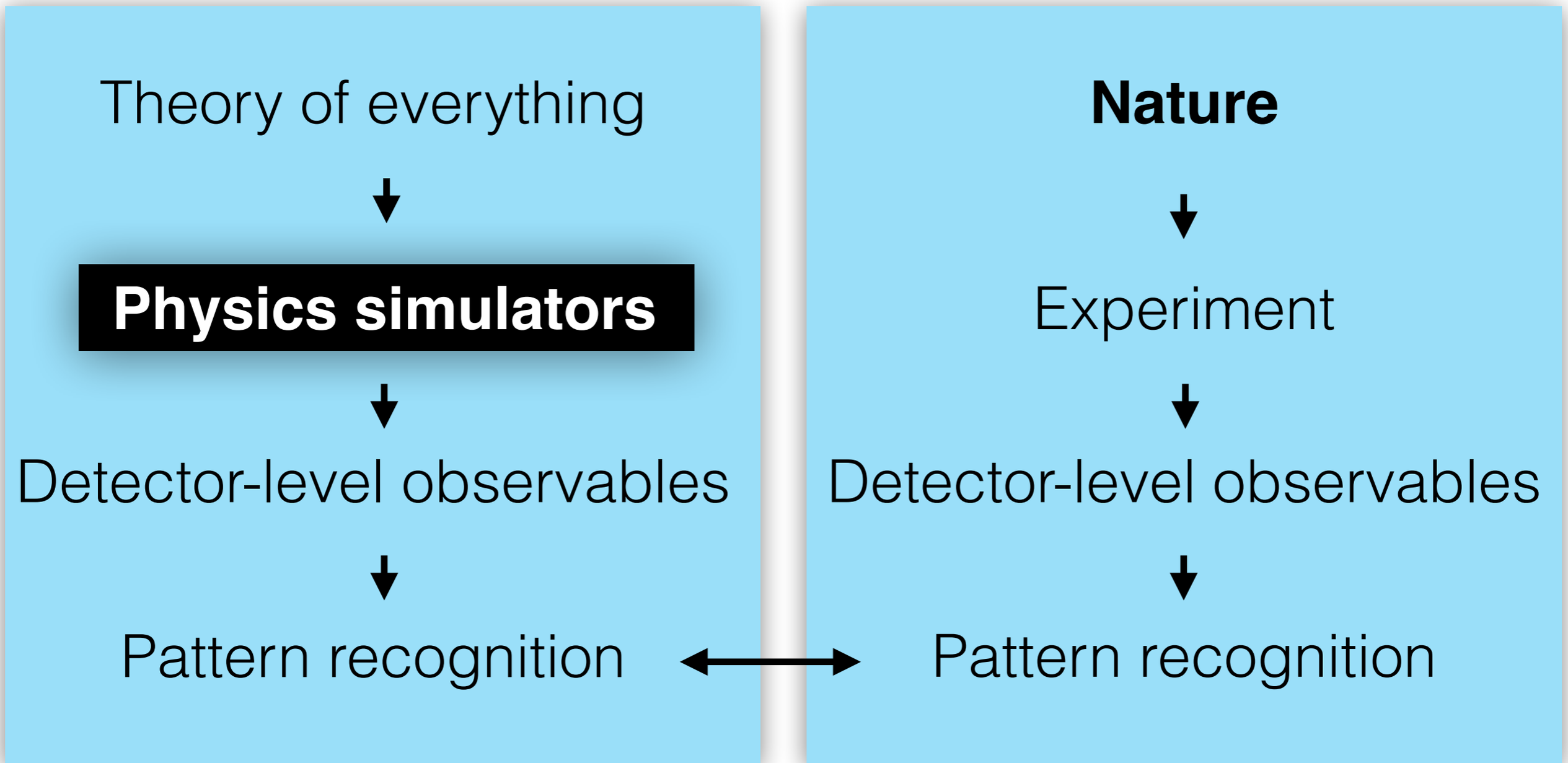
Interpretability and Uncertainties

31

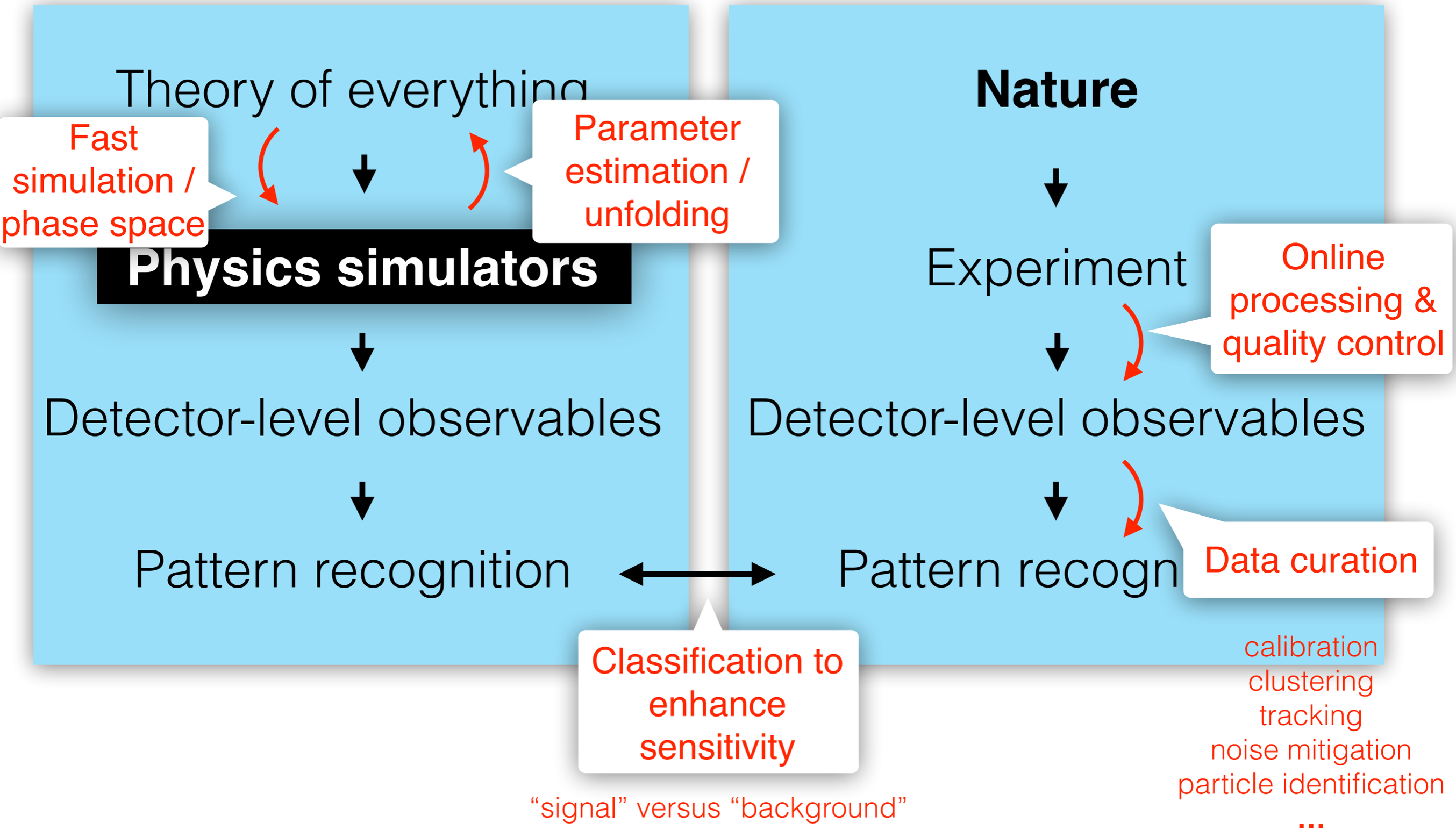
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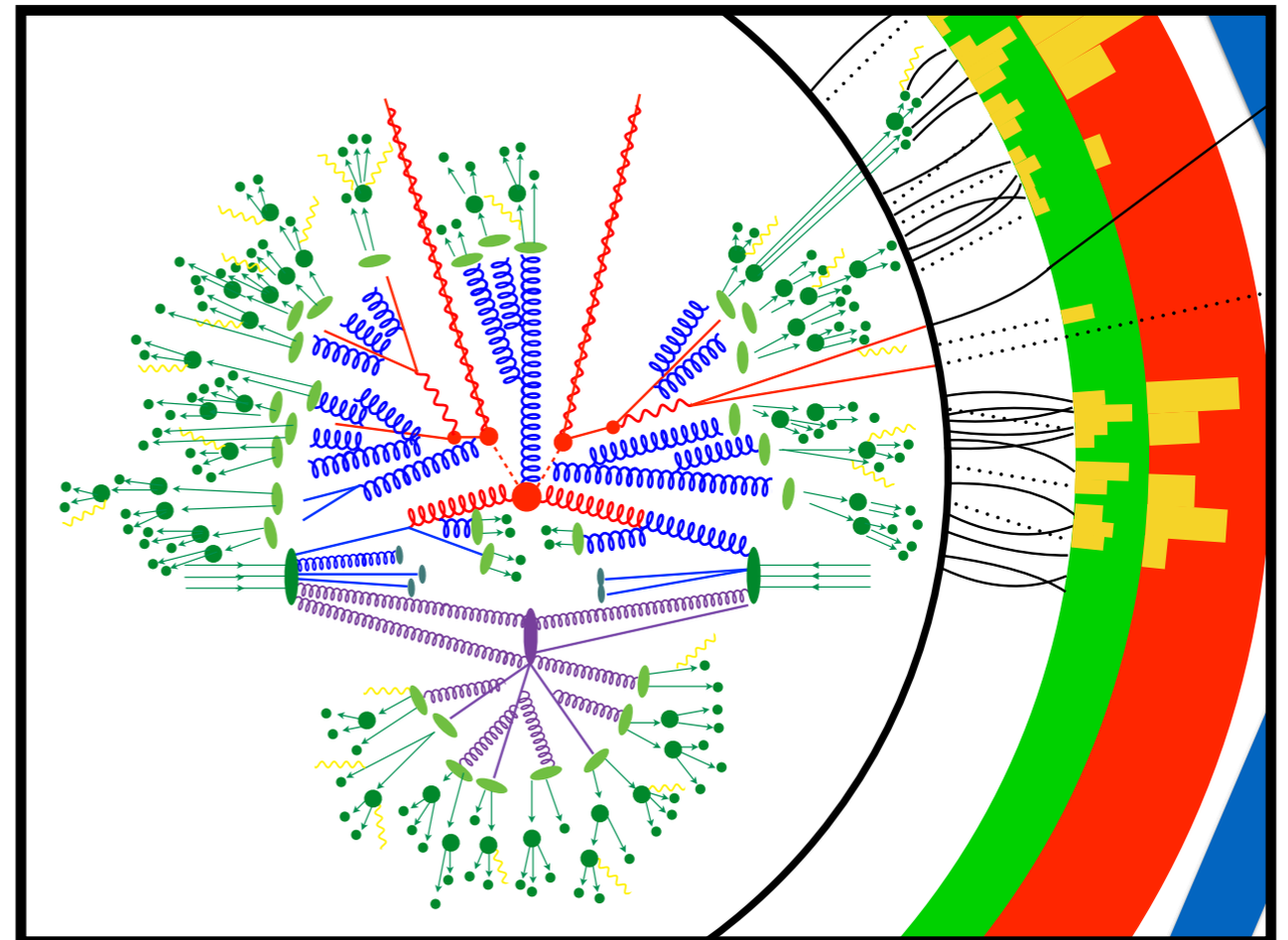
Bayesian generative models, parameterized uncertainty networks, ...



Data analysis in NP/HEP + ML



Deep learning has a great potential to **enhance**, **accelerate**, and **empower** analyses with jets



Due to the limited time, I was only able to cover a small selection of new ideas and results

Backup

