## Transforming Flavour Tagging on ATLAS

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## Introduction



Decays of a 125 GeV Standard-Model Higgs boson



The relatively long lifetime of B-hadrons (~1.5ps) can allow for significant displacement before decay, leading to a set of b-jet typical signatures:

- ➤ Hard fragmentation
- Displaced secondary vertices (high mass)
- Displaced tertiary vertices
- $\succ$  Large track impact parameters (  $d_0$ )
- Missing hits on inner detector layers
- ➤ Semileptonic decays

The picture gets complicated at high  $p_T$ !

**FTAG algorithms** (aka "tagger") hypotheses jet flavour by using the reconstructed jets and track properties for B/C hadron identification.

At hadron colliders, they are applied to a wide range of studies such as  $H \rightarrow b\bar{b}$ ,  $H \rightarrow c\bar{c}$ , and di-Higgs analysis.



[S. Van Stroud]



# The history of Flavour Tagging

Since MV1, ATLAS FTAG group continually advances, making use of even more sophisticated methods and architectures.





# A new approach: GN1 and GN2





#### [FTAG-2023-01]

#### All-in-one GNN-based

<u>GN1</u> (2022) is an all-in-one GNN-based, inspired by <u>J. Shlomi's Work</u>

GN2 is an upgraded version of GN1: an all-in-one transformer network with significant performance improvement.

GN2 is based on GN1 architecture with

- Optimised training
- Updated architecture
- Increased training statistics



## GN2 improvement



#### **Optimised training**

#### Learning Rate (LR) Optimisation

- ➤ Adaptive LR from Adam optimiser not sufficient
- Now using a one-cycle LR scheduler

#### Added LayerNorm and Dropout

- ➤ Stabilises the training
- ➤ Allows for expansion to larger model sizes

#### New framework: more efficient training

- Enables higher statistic training samples
- ➤ 30M →192M training jets

#### [S. Van Stroud]

#### **Updated Attention Mechanism**

# GN2 algorithm is based on the GN1 R&D version of the algorithm replacing the Graph Attention Network used by GN1 with a Transformer architecture.



### GN2 task





#### Jet flavour prediction

Classifies jet for flavour, the outcome are  $p_b$ ,  $p_c$ ,  $p_l$  and  $p_{\tau}$ .

From the NN output, it is possible to obtain the b-tag discriminant:

$$D_b = \log \frac{p_b}{f_c p_c + f_\tau p_\tau + (1 - f_c - f_\tau) p_l}$$

Auxiliary tasks:

Track origin predicition
It classifies the track originating from 7 different processes.

#### > Vertex prediction

It predicts if track pair comes from the same vertex.

The auxiliary task enhance the interpretability [FTAG-2024-01]

Tasks are trained simultaneously with  $\mathcal{L}_{tot} = \mathcal{L}_{jet} + \alpha \mathcal{L}_{trk} + \beta \mathcal{L}_{vtx}$  by optimising the NN weights with gradient descent approach  $\nabla \mathcal{L}_{tot}$ . *More details in back-up* 

#### 05/11/2024-Greta Brianti

### GN2 architecture

#### Input:



ML4Jets

# GN2 b-tagging performance at low- $p_T$





The c-jet and light-jet rejections as a function of the b-jet tagging efficiency for jets with  $20 < p_T < 250$  GeV in  $t\bar{t}$  simulated sample.

At 70% b-tagging efficiency, we have an improvement with respect to:

> DL1d  $\rightarrow \times 2$  for light rejection and  $\times 2.8$  for c-jet rejection



Model	f <sub>c</sub>
DL1d	0.018
GN1	0.05
GN2	0.1

B-jet discriminant:

 $D_b = \log \frac{p_b}{f_c p_c + f_\tau p_\tau + (1 - f_c - f_\tau) p_l}$ 

#### [FTAG-2023-01]

# GN2 b-tagging performance at high- $p_T$





The c-jet and light-jet rejections as a function of the b-jet tagging efficiency for jets with  $250 < p_T < 6000$  GeV in Z' simulated sample.

At 20% b-tagging efficiency, we have an improvement with respect to:

> DL1d  $\rightarrow \times 4.8$  for light rejection and  $\times 5.5$  for c-jet rejection

> GN1  $\rightarrow \times 1.2$  for light rejection and  $\times 1.75$  for c-jet rejection

Model	f <sub>c</sub>
DL1d	0.018
GN1	0.05
GN2	0.1

B-jet discriminant:

$$D_b = \log \frac{p_b}{f_c p_c + f_\tau p_\tau + (1 - f_c - f_\tau) p_l}$$

## GN2 c-tagging performance at low $\mathcal{F}_{EXPERIMENT}$ $p_T$



The b-jet and light-jet rejections as a function of the c-jet tagging efficiency for jets with  $20 < p_T < 250$  GeV in  $t\bar{t}$  simulated sample.

At 40% c-tagging efficiency, we have an improvement with respect to:

> DL1d  $\rightarrow \times 1.3$  for light rejection and  $\times 2.7$  for b-jet rejection

▶ GN1  $\rightarrow \times 1.35$  for light rejection and  $\times 1.3$  for b-jet rejection

Model	f <sub>b</sub>
DL1d	0.04
GN1	0.2
GN2	0.2

C-jet discriminant:

 $D_c = \log \frac{p_c}{f_b p_b + f_\tau p_\tau + (1 - f_b - f_\tau) p_l}$ 

#### [FTAG-2023-01]

# GN2 c-tagging performance at high- $p_T$





The b-jet and light-jet rejections as a function of the c-jet tagging efficiency for jets with  $250 < p_T < 6000$  GeV in Z' simulated sample.

At 20% c-tagging efficiency, we have an improvement with respect to:

> DL1d  $\rightarrow \times 1.8$  for light rejection and  $\times 2.6$  for b-jet rejection



Model	f <sub>b</sub>
DL1d	0.04
GN1	0.2
GN2	0.2

C-jet discriminant:

 $D_c = \log \frac{p_c}{f_b p_b + f_\tau p_\tau + (1 - f_b - f_\tau) p_l}$ 

#### [FTAG-2023-01]

# Generator dependence and modelling



The efficiency of the tagger depends on the MC generator used. The differences between the generators are quantified using Monte Carlo to Monte Carlo Scale Factors (MC-MC SF), defined as the ratio between the efficiency of the nominal and alternative sample. The disagreement between the simulated samples and data is measured in the calibration analyses and corrections applied for use in analyses. The modelling is found to be consistent between the two algorithms.

# GN2 application





The ATLAS FTAG developed a **software ecosystem** for GN2, enhancing the versatility and the possible applications of this network:

- Input dataset production, <u>Training-Dataset-Dumper</u>
- Network training, <u>SALT</u>
- Processing and plotting results, <u>PUMA-HEP</u>

Thanks to clear documentation and an easy access to FTAG tools:

- Successful application in analyses and HL-LHC forecast
- Synergy with other group
- Increased collaboration

Example of that is Boosted Xbb tagging and its application!

# **Boosted Higgs Tagging**



#### [ATL-PHYS-PUB-2023-021]

- ➤ At higher momenta, the jets' signature of a boosted decay can no longer be distinguished as separate objects. For example, the decay products of Higgs bosons with a p<sub>T</sub> ≥ 250 GeV will be collimated.
- A large-R jet clustering reconstructs boosted H(bb) and H(cc). Like *b*-jet tagging, the main background is QCD multi-jet production. However, boosted Top quarks are a further background that could "fake" a boosted Higgs.



#### > A GN2 derivation, GN2X, has been developed to identify these collimated jets in Higgs boson decay.

GN2X is a transformer-based Xbb tagger that replaces the previous subjet-based model used within ATLAS. Trained to discriminate between boosted  $H \rightarrow b\bar{b}$ ,  $H \rightarrow c\bar{c}$ , hadronic top, and QCD jets.

# Boosted Higgs Tagging performance



#### [ATL-PHYS-PUB-2023-021]



At 60% signal efficiency, GN2X to the previous Xbb tagger more than double the top and QCD rejection.



At 40% signal efficiency, GN2X to the previous Xcc tagger  $\times 3$  top,  $\times 5$  QCD multi-jet and  $\times 6$  H(bb) rejection.

[FTAG-2023-01]

### Conclusion

GN2 is the strong successor of GN1:

- Optimised training and updated architecture
- Improvement in rejection over GN1 for b- and c-jets
- Software ecosystem, variability , and easy access to ATLAS FTAG tools
- Strong benefit to the ATLAS physics program
- The new boosted Xbb tagger, GN2X, based on GN2, is being studied.

#### What's next?

New developments are ongoing in the FTAG group, stay tuned!

Thank you for your attention!





### Backup





### From GN1 to GN2



Type	Name	GN1	GN2
Hyperparameter	Trainable parameters	0.8M	1.5M
Hyperparameter	Learning rate	1e-3	OneCycle LRS (max LR $4e-5$ )
Hyperparameter	GNN Layers	3	6
Hyperparameter	Attention Heads	2	8
Hyperparameter	Embed. dim	128	192
Architectural	Attention type	GATv2	${\it ScaledDotProduct}$
Architectural	Dense update	No	Yes $(\dim 256)$
Architectural	Separate value projection	No	Yes
Architectural	LayerNorm + Dropout	No	Yes
Inputs	Num. training jets	30M	192M

#### [FTAG-2023-01]

# GN2 input



The inputs to GN1 are the two jet features ( $n_{jf}$  = 2), and an array of ntracks, where each track is described by 21 track features ( $n_{tf}$  = 21). The jet features are copied for each of the tracks, and the combined jet-track vectors of length 23 form the inputs of GN2.



GN2Lep: possible variant that uses information from semileptonic b-decay leptons via additional track variable indicating if a track has been used in the lepton reconstruction.

Jet Input	Description
$p_{\mathrm{T}}$	Jet transverse momentum
η	Signed jet pseudorapidity
Track Input	Description
q/p	Track charge divided by momentum (measure of curvature)
$\mathrm{d}\eta$	Pseudorapidity of the track, relative to the jet $\eta$
$\mathrm{d}\phi$	Azimuthal angle of the track, relative to the jet $\phi$
$d_0$	Closest distance from the track to the PV in the longitudinal plane
$z_0 \sin  heta$	Closest distance from the track to the PV in the transverse plane
$\sigma(q/p)$	Uncertainty on $q/p$
$\sigma( heta)$	Uncertainty on track polar angle $\theta$
$\sigma(\phi)$	Uncertainty on track azimuthal angle $\phi$
$s(d_0)$	Lifetime signed transverse IP significance
$s(z_0)$	Lifetime signed longitudinal IP significance
nPixHits	Number of pixel hits
nSCTHits	Number of SCT hits
nIBLHits	Number of IBL hits
nBLHits	Number of B-layer hits
nIBLShared	Number of shared IBL hits
nIBLSplit	Number of split IBL hits
nPixShared	Number of shared pixel hits
nPixSplit	Number of split pixel hits
nSCTShared	Number of shared SCT hits
nPixHoles	Number of pixel holes
nSCTHoles	Number of SCT holes
leptonID	Indicates if track was used in the reconstruction of an electron or muon (only for GN1 Lep)

# Tagging improvement on data



Evolution of the improvement of flavour tagging algorithms. The filled bar represents the expected rejection factors computed on a  $t\bar{t}$  MC sample corresponding to a 70%-jet expected efficiency. Data points show the rejections measured by the calibration analyses with their uncertainties. Measured-jet efficiencies are also outlined in the plot.

[FTAG-2023-07]

Latest calibration public results:

- B- and light- jets: [FTAG-2023-04]
- C-jets: [FTAG-2023-05]
- Xbb: [FTAG-2023-06]



# Auxiliary task: Track origin prediction



Truth Origin	Description
Pileup	From a $pp$ collision other than the primary interaction
Fake	Created from the hits of multiple particles
Primary	Does not originate from any secondary decay
fromB	From the decay of a $b$ -hadron
fromBC	From a $c$ -hadron decay, which itself is from the decay of a $b$ -hadron
fromC	From the decay of a $c$ -hadron
OtherSecondary	From other secondary interactions and decays



## Auxiliary task

A schematic view of the true (left) and predicted (right) track origins and vertices in a -jet from the  $t\bar{t}$  sample. The filled black (grey) boxes indicate tracks that are grouped into truth (predicted) vertices.



[FTAG-2023-01], New interpretability studies [FTAG-2024-01]

# GN2X input

Input features to the GN2X model.

**GN2X + Flow:** UFO constituents, including charged and neutral calorimeter information.

**GN2X + Subjets:** kinematic + *b*-tagging info VR subjets, where the subjets are tagged using the GN2 tagger.

Features are separated into jet inputs, track inputs, subjet inputs and UFO constituent (flow) inputs.

The subjet and flow inputs are only used in the GN2X + Subjet and GN2X + Flow models respectively.



Jet Input	Description
$p_{\mathrm{T}}$	Large- $R$ jet transverse momentum
$\eta$	Signed large- $R$ jet pseudorapidity
mass	Large- $R$ jet mass
Track Input	Description
q/p	Track charge divided by momentum (measure of curvature)
$\mathrm{d}\eta$	Pseudorapidity of track relative to the large-R jet $\eta$
$\mathrm{d}\phi$	Azimuthal angle of the track, relative to the large-R jet $\phi$
$d_0$	Closest distance from track to primary vertex (PV) in the transverse plane
$z_0 \sin \theta$	Closest distance from track to PV in the longitudinal plane
$\sigma(q/p)$	Uncertainty on $q/p$
$\sigma( heta)$	Uncertainty on track polar angle $\theta$
$\sigma(\phi)$	Uncertainty on track azimuthal angle $\phi$
$s(d_0)$	Lifetime signed transverse IP significance
$s(z_0\sin\theta)$	Lifetime signed longitudinal IP significance
nPixHits	Number of pixel hits
nSCTHits	Number of SCT hits
nIBLHits	Number of IBL hits
nBLHits	Number of B-layer hits
nIBLShared	Number of shared IBL hits
nIBLSplit	Number of split IBL hits
nPixShared	Number of shared pixel hits
nPixSplit	Number of split pixel hits
nSCTShared	Number of shared SCT hits
subjetIndex	Integer label of which subjet track is associated to $(GN2X + Subjets only)$
Subjet Input	<b>Description</b> (Used only in GN2X + Subjets)
$p_{\mathrm{T}}$	Subjet transverse momentum
$\eta$	Subjet signed pseudorapidity
mass	Subjet mass
energy	Subjet energy
$\mathrm{d}\eta$	Pseudorapidity of subjet relative to the large- $R$ jet $\eta$
$\mathrm{d}\phi$	Azimuthal angle of subjet relative to the large- $R$ jet $\phi$
GN2 $p_b$	<i>b</i> -jet probability of subjet tagged using GN2
GN2 $p_c$	c-jet probability of subjet tagged using GN2
GN2 $p_u$	light flavour jet probability of subjet tagged using GN2
Flow Input	<b>Description</b> (Used only in GN2X + Flow)
$p_{\mathrm{T}}$	Transverse momentum of flow constituent
energy	Energy of flow constituent
$\mathrm{d}\eta$	Pseudorapidity of flow constituent relative to the large- $R$ jet $\eta$
$d\phi$	Azimuthal angle of flow constituent relative to the large- $R$ jet $\phi$



## GN2X generator and selection

Signal and background processes for training with corresponding event generator versions, tunes and PDF sets.

Jet type	Process	Event generator and tune	PDF set
$H(bar{b})$	$q\bar{q} \to ZH, Z \to \mu^+\mu^-$	Pythia 8.306 [17] with A14 [18]	NNPDF2.3lo [19]
$H(c\bar{c})$	$q\bar{q} \rightarrow ZH, Z \rightarrow \mu^+\mu^-$	Pythia $8.306$ with A14	NNPDF2.3LO
Top	$Z' \to t\bar{t}$	Pythia $8.235$ with A14	NNPDF2.3LO
Multijet	Multijet	Pythia $8.235$ with A14	NNPDF2.3LO

Signal and background processes for evaluation with corresponding event generator versions, tunes and PDF sets. ℓ=e,µ

Jet type	Process	Event generator and tune	PDF set
$H(bar{b})$	$q\bar{q}/gg \rightarrow ZH, Z \rightarrow \ell\bar{\ell}/\nu\bar{\nu}/q\bar{q}$	POWHEG V2 + PYTHIA 8.212 [20] with AZNLO [21]	NNPDF3.0nlo
$H(c\bar{c})$	$q\bar{q}/gg \rightarrow ZH, Z \rightarrow \ell\bar{\ell}/\nu\bar{\nu}/q\bar{q}$	POWHEG V2 + PYTHIA 8.212 with AZNLO	NNPDF3.0nlo
Top	$tar{t}$	POWHEG V2 + PYTHIA 8.230 with A14	NNPDF2.3lo
Multijet	Multijet	PYTHIA $8.235$ with A14	NNPDF2.3LO

Track selection requirements, where  $d_0$  is the transverse impact parameter (IP) of the track,  $z_0$  is the longitudinal IP to the primary vertex, and  $\theta$  is the track polar angle. Shared hits are hits used in the reconstruction of multiple tracks that have not been classified as split by the clustersplitting neural networks.

Parameter	Selection
$p_{\mathrm{T}}$	$> 500 { m MeV}$
$ d_0 $	< 3.5  mm
$ z_0\sin heta $	< 5  mm
Silicon hits	$\geq 8$
Shared silicon hits	< 2
Silicon holes	< 3
Pixel holes	< 2

# GN2X WP selection on discriminant



#### **Discriminant Hbb of GN2X**

$$D_{Hbb}^{GN2X} = \log \frac{p_{Hbb}}{f_{Hcc}p_{Hcc} + f_{top}p_{top} + (1 - f_{Hcc} - f_{top})p_{QCD}}$$

Where 
$$f_{Hcc} = 0.02$$
,  $f_{top} = 0.25$ 

#### **Discriminant Hcc of GN2X**

$$D_{Hcc}^{GN2X} = \log \frac{p_{Hcc}}{f_{Hbb}p_{Hbb} + f_{top}p_{top} + (1 - f_{Hcc} - f_{top})p_{QCD}}$$

Where 
$$f_{Hbb} = 0.3$$
,  $f_{top} = 0.25$ 



## GN2X mass sculpting





Large-R jet mass distributions for  $H(b\overline{b})$  and multijet samples, before and after applying a 70%  $H(b\overline{b})$  efficiency  $D_{Hbb}^{GN2X}$  cut. The distribution is shown for the SM evaluation samples.

One of the major challenges that GN2X faces is the distribution-level mass sculpting effect on backgrounds such as QCD jets. GN2X is trained on mass decorrelated Higgs sample, in which the Higgs boson decay width is artificially enlarged (nominally, the Higgs width  $\Gamma_{Higgs} \sim 4$  MeV to minimize correlations between jet mass and other features from being exploited by the network, and a kinematic resampling alters relative MC statistics in regions of phase-space to ensure similar kinematic distributions between all classes of jet H(bb̄), H(cc̄),Top, QCD).