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**ADVANCED MACHINE LEARNING APPLICATIONS
FOR HIGGS SEARCHES AND HEAVY FLAVOUR
QUARKS IDENTIFICATION AT ATLAS**

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LIST OF ABBREVIATIONS

μP	Maximal Update Parametrisation	LHC	Large Hadron Collider
AI	Artificial Intelligence	LSTM	Long-Short Term Memory
AUC	Area Under the Curve	MC	Monte Carlo
BSM	Beyond the Standard Model	ML	Machine Learning
CERN	Centre Européen pour la Recherche Nucléaire	NN	Neural Network
CKM	Cabibb-Kobayashi-Maskawa	PU	Pile-up
CPU	Core Processing Unit	PV	Primary Vertex
DIPS	Deep Impact Parameter Sets	QCD	Quantum Chromodynamics
DL	Deep Learning	ReLU	Rectified Linear Units
DL1	Deep Learner 1 Model	RNN	Recurrent Neural Network
DL1d	DL1 with DIPS	RNNIP	Recurrent Neural Network Impact Parameter
DL1r	DL1 with RNNIP	ROC	Receiver Operating Characteristic
DNN	Deep Neural Network	SCT	Semiconductor Tracker
GAT	Graph Attention Network	SF	Scale Factor
GN1	GN with GAT-core	SGD	Stochastic Gradient Descent
GN2	GN with Transformer-core	SM	Standard Model
GNN	Graph Neural Network	SV	Secondary Vertex
GPU	Graphics Processing Unit	SV1	Secondary Vertex method 1
HPC	High Performance Cluster	UE	Underlying Event
HPO	Hyperparameter Optimisation	UFO	Unified Flow Object
IBL	Insertable B-Layer	VR	Variable Radius
IP	Impact Parameter	WP	Working Point
JVT	Jet Vertex Tagger		

CHAPTER 1

FLAVOUR TAGGING

This chapter is focused on an essential task for the ATLAS experiment: identifying particles flying through the detector. This objective of assigning labels to reconstructed particles from measurements is referred to as tagging. An important family of particles to be tagged are quarks, and disentangling which specific flavour of the quarks should be associated to an observed signal is called flavour tagging. Free quarks and gluons hadronise as per the rules of Quantum Chromodynamics (QCD), forming large number of particles that can themselves further decay. Such a dynamic results in many particles radiating within a cone centred around the initial flavoured particle, a structure referred to as a jet. This chapter introduces computational method to tag jets, as labelled by the flavour of the initial parton. In particular, the different algorithms and methods relevant for this task that have been developed contemporaneously to this thesis project are reviewed, including the DIPS, DL1d, GN1, and GN2 models as well as early studies on the hyperparameters optimisation of GN2.

1.1 Heavy-Flavour Jet Tagging

A fundamental ingredient in any ATLAS analysis is the ability to correctly identify particles in the aftermath of a collision, from τ -leptons, to b - and c -quarks, and gluons g . Having well-

calibrated and optimally performing b - and c -tagging tools is of primary importance in studies of the Higgs boson couplings to b - and c -quarks. It is also critical for top t -quark measurements and in many searches of physics Beyond the Standard Model (BSM). As described by the theory of QCD, colour-charged objects, such as a b - or a c -quark, undergo hadronisation to form collections of colourless hadrons. These hadrons, mostly B for b -quark and D for c -quark, are quasi-stable and further decay in the volume of the detector. Such a succession of decays leaves a collection of particles within a cone oriented in the direction of the original parton, an easily recognisable pattern referred to as a *jet*. From an analysis of the complicated structure of the jet, the flavour of the initially decaying particle can be reconstructed. The labelling scheme applied is based on the species of hadrons associated to the jets: a b -jet must contain at least one b -hadron, a c -jet at least one c -hadron and no b -hadron, and if none of these hadrons are found the jet is said to be a light-jet, thereby grouping u -, d -, and s -quarks with gluons g . This is the task of *flavour tagging*, and the tool to achieve this identification is called a *flavour tagger*. The focus of this chapter is on the development of novel taggers to identify b - and c -jet for the ATLAS experiment during the 2020-2024 period, overlapping with the end of Run 2 (2015-2018) and the beginning of Run 3 (2022-2026).

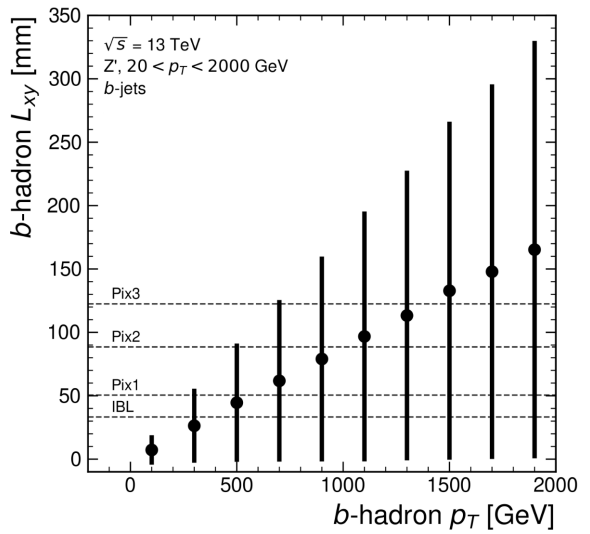
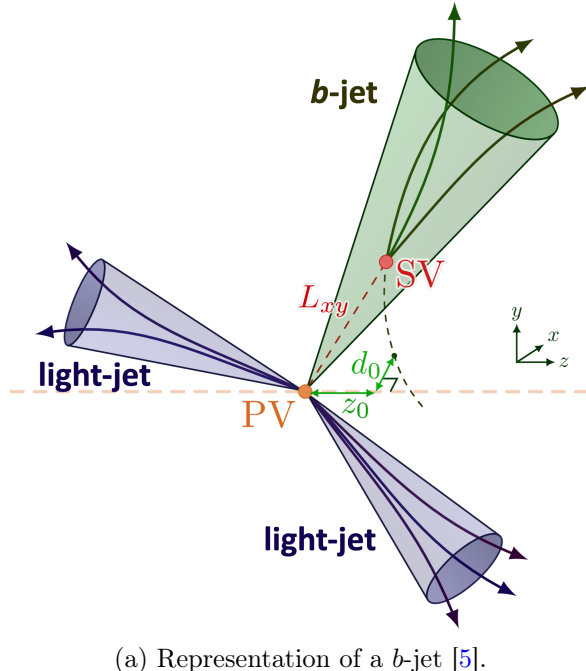
1.1.1 Decay Topology

When a b -quark is produced, such as in the aftermath of a hard scatter due to a proton-proton collision, it quickly undergoes the process of hadronisation to neutralise its free colour-charge. This process leading free quarks and gluons to a final state of hadrons and leptons is intrinsically non-perturbative and can only be described with phenomenological models of fragmentation [1]. The family of b -hadrons is composed of different ensemble of a bottom quark b with one or more lighter quarks. These include the B -mesons, mainly $B^0 = d\bar{b}$, $B^- = \bar{u}b$, $B^+ = u\bar{b}$, and the strange and charmed B -mesons, and baryons, such as the $\Lambda_b^0 = udb$ [2]. For b -quarks, the hadronisation process is hard and most ($\sim 75\%$) of the quark momentum is passed to the b -hadron [1]. Tagging b -jets benefits from a particularly advantageous configuration: the b is the lightest element of the third generation of quarks and must decay through a weak interaction flavour-changing process. Because of the relatively small Standard Model (SM) value of the $|V_{bc}|$ Cabibbo-Kobayashi-Maskawa (CKM) matrix element, decay processes involving a transition $b \rightarrow c$ are suppressed, giving b -hadrons a characteristically long proper lifetime $\tau_B \approx 1.5$ ps, corresponding to a proper decay length $c\tau_B \sim 450 \mu\text{m}$ [3]. In the laboratory frame and considering a boost of

the b -hadron given by a Lorentz γ factor ($\gamma > 1$) in the high energy limit $\beta = v/c \approx 1$, the distance travelled is

$$d = \gamma\beta c\tau_B \approx \gamma c\tau_B.$$

In this high energy limit, $\gamma \approx E_B/m_B$, where the B -hadron rest mass is in the range of 5 to 6 GeV. Consequently, a 50 GeV b -hadron decays at a distance of $d \approx 4.5$ mm from the primary vertex, which can be resolved using existing detector technology. This distance travelled, also called the b -hadron radius L_{xy} , further increases with rising jet p_T and at $p_T \sim 500$ GeV even overpasses the first detector layer of the Insertable B-Layer (IBL), located at a distance of ~ 33 mm from the centre of ATLAS, as shown in Figure 1.1b. The location of the b -hadron decay, called the *Secondary Vertex (SV)*, can therefore often be reconstructed with the ATLAS detector [4]. Some important variables describing the decay of b -hadrons are the Impact Parameters (IPs) d_0 and z_0 of the tracks left by charged particles emanating from the SV. As shown in Figure 1.1a, d_0 and z_0 are the transversal and longitudinal distances from the primary vertex to the perigee¹ of the track. For a b -jet, the IPs can be large thanks to the long lifetime of the associated hadron. On average, a b -hadron decays weakly to four or five charged stable particles [2]. Another characteristic of b -jets is the likely presence of leptons in the jet cone, as $\sim 40\%$ of the b and c -hadrons decays are semi-leptonic [3].



(b) b -hadron decay radius as a function of jet p_T reconstructed for b -jets in a Z' events with the IBL and pixel layers indicated, from [6]. Error bars show the standard deviation of L_{xy} in each p_T bin.

While b -jets benefit from an advantageous topology, tagging c -jets at ATLAS proves more

¹The point of closest approach.

challenging as they are at an intermediate mass scale between light and heavy flavour jets. A c -jet must contain at least one c -hadron, from either a D -meson (e.g., $D^+ = c\bar{d}$, $D^- = d\bar{c}$, $D^0 = c\bar{u}$) or a c -baryon (e.g., $\Lambda_c^+ = udc$). The average decay length for charged (neutral) D -mesons, $c\tau_D \sim 300$ (100) μm [3], is smaller than for b -hadrons and is harder to resolve with the currently deployed tracker. The decay chain of b -hadrons often includes a c -hadron, making a clean separation of c -jets from b -jets harder. Compared to b -jets, c -jets have a lower final state average charged particle multiplicity of 4. This lets τ -jets easily being mistaken for c -jets, as these leptons can hadronically decay into a similar number of particles and appear as jets in the detector. Tagging c -jets is however becoming particularly important due to the focus on the challenging $H \rightarrow c\bar{c}$ search [7, 8, 9], as presented in the analysis of Chapter ??.

1.1.2 Flavour Tagging at ATLAS

In ATLAS, a choice was made to centrally develop a tagger to be used throughout the collaboration. The tagger simultaneously performs b - and c -tagging, and the software stack and methods are continuously improved to meet the requirements of the physics program. Currently, all studied approaches rely on Deep Learning (DL) methods, given their vastly superior effectiveness. This area of research has been evolving rapidly in recent times thanks to the community adopting advanced methods from the field of Artificial Intelligence (AI). As such, various models have been introduced, that can be split into two generations:

1. The DL1 family are DL models built in a hierarchical way. These DL methods rely on high-level features reconstructed by sub-algorithms based on physics variables, such as the tracks IPs, and the reconstruction of secondary vertices [10]. The most important models in this family are those including a DL sub-model to analyse tracks with either a Recurrent Neural Network (RNN) approach for DL1 with RNNIP (DL1r) [11], leveraging the Recurrent Neural Network Impact Parameter (RNNIP) sub-tagger [12], and a Deep Set approaches for DL1 with DIPS (DL1d), leveraging the Deep Impact Parameter Sets (DIPS) sub-tagger [13]. This last tagger is, at the moment of writing this thesis, the state-of-the-art calibrated tagger for ATLAS in the ATLAS software [14]. Algorithms from this family were mainly developed for the end of Run 2 of the ATLAS experiment [15], with DL1d behind developed before the start of Run 3.
2. The GN family of taggers are built on more advanced DL methods and move away from the hierarchical approach of the DL1 family. These models directly analyse tracks and jet information with a unique powerful architecture. The GN family is based either on

a full Graph Attention Network (GAT) for GN with GAT-core (GN1), or a Transformer encoder for GN with Transformer-core (GN2) [16, 17, 18]. This streamlined algorithm pipeline greatly simplifies the maintenance and turnaround time for modifications, making the process of updating the taggers nimbler and easier to tailor to specific applications. The GN taggers greatly outperform the DL1 family and represent an exciting area of progress for future analysis requiring precise flavour jets tagging. GN2 is, at the time of writing, being calibrated and integrated into the ATLAS software stack, so that it can be used for Run 3 analyses [14].

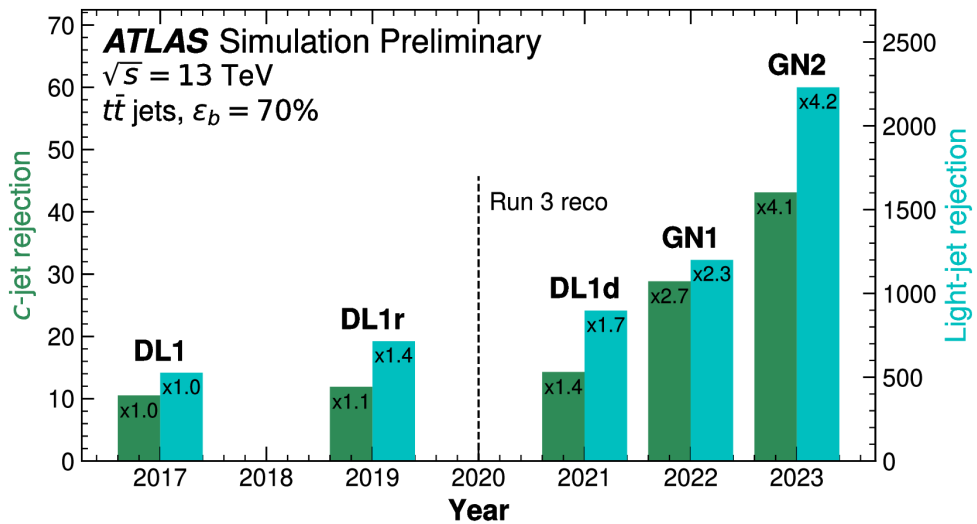


Figure 1.2: Comparison of the performance of flavour tagging models introduced through the years, from [17]. Light and c -jet rejections (inverse of the mis-tag efficiency) are plotted for different taggers at a fixed b -tagging efficiency of 70% evaluated a $t\bar{t}$ -simulated dataset. The multiplicative factors in the bars are with respect to the bare DL1 model performance.

A historical perspective on the evolution of performance attained with the different taggers mentioned is presented in Figure 1.2, showing a remarkable and consistent increase in light- and c -jet rejections at a fixed b -tagging efficiency of 70% evaluated a $t\bar{t}$ -simulated dataset. The analysis presented in the latter part of this thesis was carried out in the span of 2021-2024, and was therefore restricted to tools and methods available to the experimental team during this period. As such, due to the need to calibrate the GN taggers as explained latter in Section 1.4 of this chapter, the analysis was constrained to use the DL1 family. The taggers described in this chapter have been integrated in the ATLAS software [14].

1.1.3 Datasets

ATLAS analyses scan a p_T spectrum that covers a wide range of energies as it extends up to 7 TeV. In order to train models able to perform on this large phase space, two training datasets are

typically combined and described in this section. The datasets simulate proton-proton collisions at a centre of mass energy $\sqrt{s} = 13$ TeV. The lower p_T phase space is filled with simulated SM top-antitop quark pair production $t\bar{t}$ events, where at least one W -boson produced decays leptonically. A Beyond the Standard Model (BSM) Z' process is used for the higher momentum region. The latter simulates a modified Z -boson with an increased mass to generate a flat jet p_T spectrum up to 6 TeV. These Z' -bosons decay in similar proportions to a pair of b , c , and light-jets. All simulations include realistic effects present in the real data such as Pile-up (PU), with an average value of $\langle \mu \rangle = 40$. Other effects included in the simulations are the detector response from prior and posterior bunch crossing (in-time PU), as well the activity from the rest of the event (Underlying Event (UE)).

Events in the $t\bar{t}$ sample are simulated using POWHEGBOX V2 generators to Next-to-Leading Order (NLO) in the strong coupling constant α_s [19, 20, 21, 22]. The hard scatter matrix element is computed for proton-proton collision with the NNPDF3.0NNLO set of parton distribution functions (PDF) [23], and the simulated hard scatter events are interfaced with PYTHIA 8.230 [24] using the A14 parameter tune [25] and the NNPDF2.3LO PDFs for the parton shower, hadronisation, and underlying event simulations [26]. Studies in Refs [27, 28] showed these choices correctly model the top quark p_T and the number of additional jets in the event, with the h_{damp} parameter set at 1.5 the mass of the top quark $m_{\text{top}} = 172.5$ GeV. The Z' events are fully simulated with PYTHIA 8.212, A14 tune and the NNPDF2.3LO PDFs. The decays of b - and c -hadrons are performed by EVTGEN v1.6.0 [29].

The detector reconstruction effect of ATLAS and the modelling of the interaction between long-lived hadrons and the detector material are simulated with a dedicated software [30] built on GEANT4 [31]. Jets are selected in the phase space region defined by $|\eta| < 2.5$ and $p_T > 20$ GeV, with no overlapping allowed with prompt generator-level e or μ from the W -decay. Pile-up contamination is further reduced by an additional selection using the Jet Vertex Tagger (JVT) algorithm at a tight working point for jets with $p_T < 60$ GeV and $|\eta| < 2.4$ [32]. Tracks are associated to jets using a ΔR association cone of width decreasing with p_T , such that $\Delta R \approx 0.45$ at $p_T = 20$ GeV and $\Delta R \approx 0.25$ at $p_T > 200$ GeV. Tracks within the cone of several jets are associated to the jet minimising the angular distance $\Delta R(\text{track}, \text{jet})$. The label of the jet is inferred from the presence of a truth-level hadron within the cone $\Delta R(\text{hadron}, \text{jet}) < 0.3$ centred around the jet axis.

1.2 DL1 Family of Taggers: DL1r & DL1d

This family of tagger is built with a hierarchical approach, combining low-level algorithms that are independently optimised into a final Deep Neural Network (DNN) network of a few layers to output the predictions. Not all low-level modules are based on DL, with some instead directly implementing physics-motivated algorithms. They consist of [15, 33]:

- IP likelihood discriminants: IP2D and IP3D (summarised IPxD) are likelihood-ratio templates in 2D and 3D to assign flavour-discriminating weights based, respectively, on the transversal and global impact parameters significances² S_{d_0} (35 bins) and S_{z_0} (20 bins) of the tracks, and 14 bins of tracks catogarisation for IP3D [11]. For the three flavours, this results in $35 \times 20 \times 14 \times 3 = 29,400$ final bins, with each probability computed per track. The likelihood assigned to the jet assumes the tracks are independent, so that it is calculated as the product of the per-track likelihoods. A discriminant is derived from the conditional log-likelihood, e.g., $D_{IP3D,f}^b = \sum_{i \in \text{tracks}} \log(p_b^i/p_f^i)$, to discriminate b -jets from f -jets ($f = c$ or light) [10].
- Track collection analyser: either with RNNIP [12] or DIPS [13]. These are DL approaches to extract discrimination information on the set of tracks associated with a jet. They importantly do not assume that tracks are independent. These taggers are further described later in this chapter.
- Secondary Vertex method 1 (SV1): combining a secondary vertex finder and a tagger to offer flavour discrimination information [15]. The former, based on the VKalVrt vertex reconstruction package [34], returns a list of candidate secondary vertices with measured quantities assigned to each vertex. The latter derives jet weights based on discriminative variables and computes properties of the SV, such as its mass.
- Jet Fitter: a vertexing algorithm based on a Kalman filter to reconstruct the topology and fit the decay chain Primary Vertex (PV) $\rightarrow B \rightarrow D$, with the assumption that the vertices of the weakly decaying B - and D -hadrons tend to align with the PV [15, 35].

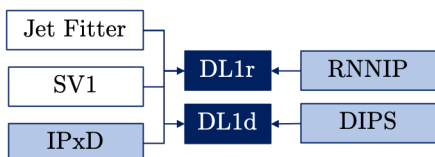


Figure 1.3: The algorithms for flavour tagging in the DL1 family. High-level taggers are in dark blue, track-based taggers in light blue, and vertex taggers in white.

²Corresponding to the reweighted IP variables by their respective uncertainties.

The outputs of these low-level algorithms, as well as certain jet-level variables such as p_T and η are then passed as input to a high-level tagger consisting of a fully-connected Neural Network (NN) called DL1r or DL1d, respectively if RNNIP or DIPS is used. The input vector is typically made of 44-45 features. This high-level tagger outputs three probabilities p_X for the analysed jet to correspond to a b -, c -, or light-flavour (indicated with the letter u) such that $p_b + p_c + p_u = 1$. A b -tagging score D_b is then derived by computing a scaled log-likelihood ratio

$$D_b = \log \frac{p_b}{f_c^b \times p_c + (1 - f_c^b) \times p_u}, \quad (1.1)$$

where f_c^b is the charm fraction, a parameter that can be modified to tweak the relative importance of the rejected flavours. The analogous c -tagging score D_c relying on the f_b^c parameter is

$$D_c = \log \frac{p_c}{f_b^c \times p_b + (1 - f_b^c) \times p_u}. \quad (1.2)$$

A jet is X -tagged if the D_X discriminant score is above a set threshold constant c_{wp} , defining a Working Point (WP) with a unique configuration of signal and background (mis-tag) efficiencies. In this context, the efficiency ϵ_Y^X for Y -flavour jets to be X -tagged and the corresponding rejection \mathcal{R}_Y^X are respectively defined as:

$$\epsilon_Y^X = \frac{N_{Y-jets}^{X\text{-tagged}}}{N_{Y-jets}} \quad \text{and} \quad \mathcal{R}_Y^X = \frac{1}{\epsilon_Y^X}, \quad (1.3)$$

where $N_{Y-jets}^{X\text{-tagged}}$ and N_{Y-jets} are respectively the number of X -tagged Y -flavoured jets and the total number of Y -flavoured jets. The f -rejection is the inverse mis-tag efficiency of flavour f .

These high-level models are trained on Monte Carlo (MC) simulated data samples, as mentioned in Section 1.1.3, and need to be calibrated on real data to deliver an unbiased estimate, by deriving Scale Factors (SFs) weights correcting the predictions for each jet as described in Section 1.4. Uncertainties are derived on the predicted score and passed along to analyses using the tool. The novel algorithm of this family introduced in this work is the DL1d tagger, which relies on the DIPS sub-tagger to extract correlations between the tracks.

1.2.1 RNNIP

The RNNIP tagger runs on arbitrary-length input sequences made of track features, as ordered by the absolute transverse IP significance $|S_{d_0}|$, to extract tagging information from correlations

between tracks [12]. The vector of track features, described in greater details in Table 1.1, includes the transverse and longitudinal impact parameter significances, the jet p_T fraction, the distance between the tracks and the jet axis, and a learned 2D embedding of the tracks quality [33]. RNNIP outputs a probability p_X for the jet to belong to flavour $X \in [b, c, \text{light}, \tau]$.

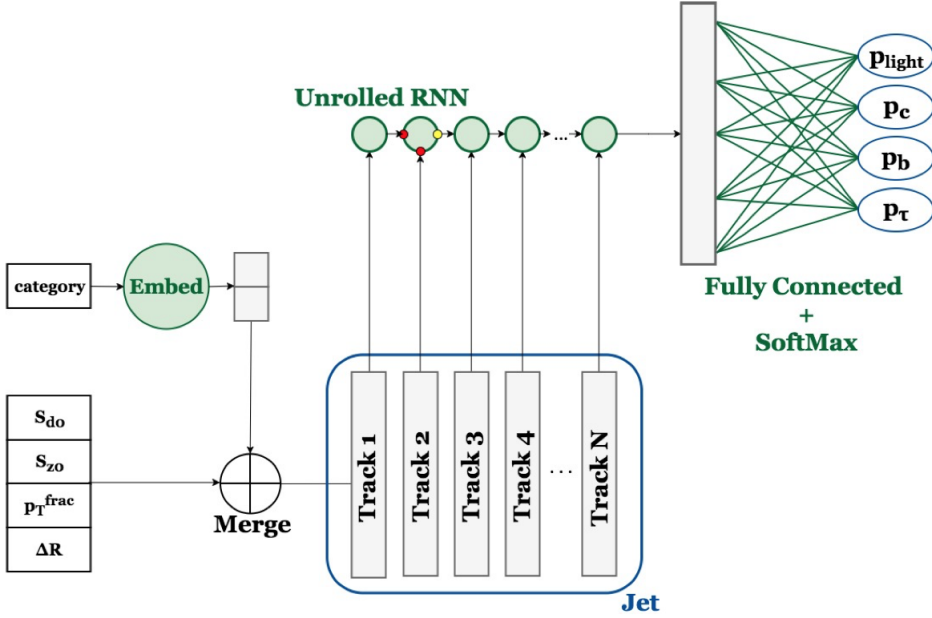


Figure 1.4: Diagram of the RNNIP tagger, from [33]. The input consists in track features augmented with an embedding of track categories. Tracks are then ordered by absolute transverse IP significance and fed through an Long-Short Term Memory (LSTM) core. The unrolled sequence from this LSTM is padded to a fixed size and processed by a DNN to output the per-flavour probabilities.

The architecture of RNNIP is a RNN-based model leveraging an LSTM core, as depicted in Figure 1.4. The arbitrary-length sequence fed as input is mapped by the LSTM cell with a 100-unit hidden layer into a 50-dimensional vector. This vector is then processed by a 20-unit fully-connected feed-forward neural network outputting the per-flavour probabilities by computing the softmax of the last layer's output. To avoid overfitting, a dropout value of 0.2 is applied to the LSTM cell.

RNNIP is designed to capture correlations between the tracks of a jet, a rich information explicitly missing from the IP-based discriminant of IP2D and IP3D due to the factorisation of the likelihood. Some degree of correlation is expected between tracks, as these can emerge from the same secondary or tertiary vertex of the displaced decays in b - and c -jets. RNNIP removes the cumbersome procedure to built likelihood templates, which demands large amount of data to scale to finer bin resolution and is computationally expensive due to the number of bins scaling exponentially with the number of variables. RNNIP is effective at building a discriminant, delivering superior performances to the IP-based approaches with only $\sim 40\%$ of

Track Variables	Description
S_{d_0}	Lifetime signed transverse IP significance d_0/σ_{d_0} , with d_0 the transverse IP and σ_{d_0} the error on d_0 . If the perigee is in front (behind) the PV with respect to the jet direction, the sign is positive (negative).
S_{z_0}	Lifetime signed longitudinal IP significance z_0/σ_{z_0} , with z_0 the longitudinal IP and σ_{z_0} the error on z_0 . A sign is assigned as per the prescription of S_{d_0} .
p_T^{frac}	Fraction of the reconstructed jet p_T^{jet} carried by the track $p_T^{\text{frac}} = p_T^{\text{track}}/p_T^{\text{jet}}$.
$\Delta R(\text{track}, \text{jet})$	Geometrical distance in 2D angle between the track direction and jet axis $\Delta R = \sqrt{(\phi_{\text{track}} - \phi_{\text{jet}})^2 + (\eta_{\text{track}} - \eta_{\text{jet}})^2}.$
Category	2D representation of the track quality learnt by an embedding layer. The categorisation is based on the number of observed, expected and missing hits in the different layers of the tracker (silicon pixel and strip detectors) [10].

Table 1.1: Track variables passed to the initial version of the RNNIP model [12]. Later versions removed the category embedding and added the per-track hit information shown for DIPS in Table 1.2.

the parameters - 11,636 trainable parameters for RNNIP [33].

1.2.2 DIPS

The DIPS tagger, based on the Deep Set architecture [36] and depicted in Figure 1.5, is a Graph Neural Network (GNN)-based alternative approach to RNNIP to model the correlations between an arbitrary number of tracks [13]. As introduced in Chapter ??, such a model is composed of two fully-connected feed-forward neural network. A first DNN called the *track network* Φ maps each individual track feature vector - similar to the input of RNNIP - to a latent space representing the nodes of a graph. The representations of each track in this latent space are then pooled by a simple summation operation - representing the unweighted edges of a fully connected graph - and given as input to a secondary DNN, called the *jet network* F . This latter network outputs the predicted probability p_X for the jet to belong to flavour $X \in [b, c, \text{light}, \tau]$. This last network represents the global attribute of the graph u , in the notation of Chapter ???. In summary, DIPS computes the following equation on the set of track features $\{p_i\}$, with $i = 1, \dots, N$ for arbitrarily-sized jets of N tracks

$$DIPS(\{p_1, \dots, p_N\}) = F \left(\sum_{i=1}^N \Phi(p_i) \right) \quad (1.4)$$

to output the per-flavour probabilities. The separation of computation into a per-track embedding and a per-jet processing after a size-indepent pooling performed by the sumation operator allows the model to process unordered sets of variable size. The track features used as inputs are described in Table 1.2, with only the top 15 tracks as ranked by decreasing S_{d_0} considered.

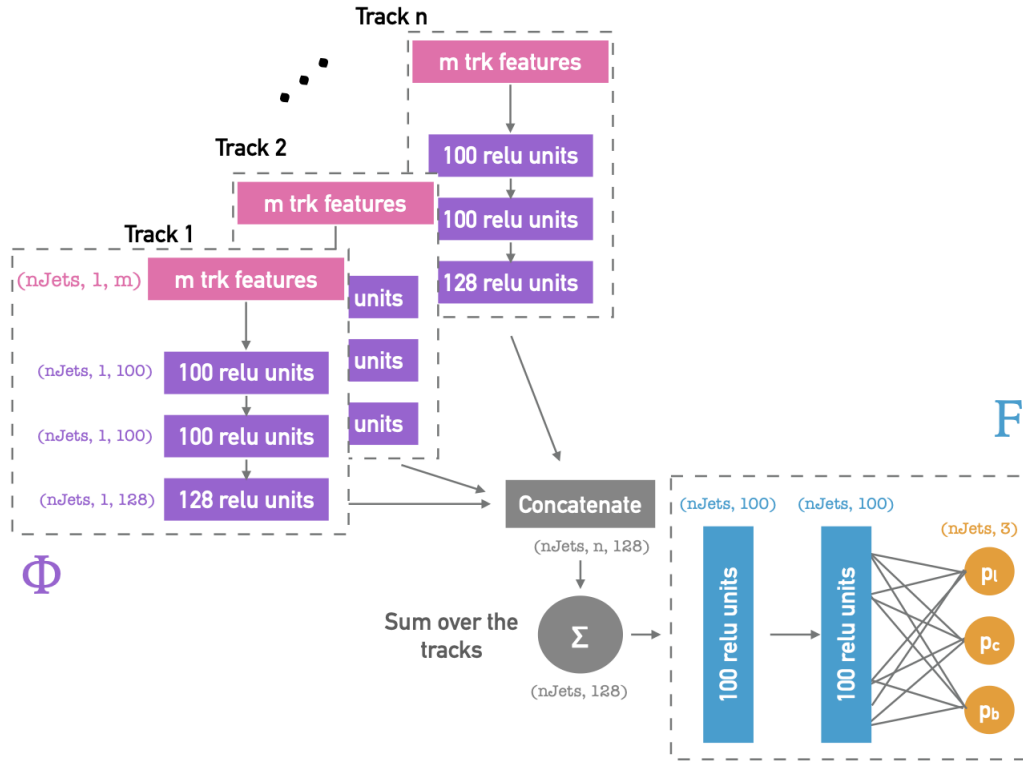


Figure 1.5: Diagram of the DIPS tagger for flavour tagging, from [13]. The input consists in a set of N tracks, each represented by a feature vector. Each track is embedded by a DNN track network Φ into a fixed-dimension vector. All embedded track vectors are then pooled by summation to a fixed-size vector. The last step is to process this vector with another DNN jet network F outputting the per-flavour probabilities. The number and width of layers presented here correspond to the nominal architecture.

This approach has several advantages over RNNIP, mainly the physically motivated permutation-invariance of the input and the improved training and evaluation time thanks to a more parallelisable architecture, as the track embedding performed by Φ can be massively parallelised on Graphics Processing Unit (GPU). These motivations are translated in an appreciable performance delivered by DIPS, which globally outperforms RNNIP while operating at a reduced computational cost [13]. The performance can be assessed from Figure 1.6, presenting the Receiver Operating Characteristic (ROC) curves for baselines trainings of DIPS and RNNIP in terms of light- and c -rejection for b -jet tagging on the same held-out $t\bar{t}$ evaluation sample.

The training times on the same GPU hardware for a 48k parameters DIPS model is 78 ± 4 seconds per epoch, while a 47k parameters RNNIP requires roughly thrice as much, 241 ± 14 seconds per epoch [13]. The faster training time allowed the Collaboration to focus on optimisation studies of the hyperparameters. The optimisation campaign focused on three aspects of the DIPS network: the architecture of the two NN, the track selection, and the set of track features used as input in addition to those of Table 1.2. Regarding architecture, a grid search over various possible values for the number of layers in Φ and F , the number of nodes, and the dimension of

Variables	Description
S_{d_0}	Lifetime signed transverse IP significance d_0/σ_{d_0} , with d_0 the transverse IP and σ_{d_0} the error on d_0 . If the perigee is in front (behind) the PV with respect to the jet direction, the sign is positive (negative).
S_{z_0}	Lifetime signed longitudinal IP significance z_0/σ_{z_0} , with z_0 the longitudinal IP and σ_{z_0} the error on z_0 . A sign is assigned as per the prescription of S_{d_0} .
$\log p_T^{\text{frac}}$	Logarithm of the fraction of the reconstructed jet p_T^{jet} carried by the track $\log p_T^{\text{frac}} = \log p_T^{\text{track}}/p_T^{\text{jet}}$
$\log \Delta R(\text{track}, \text{jet})$	Logarithm of the geometrical distance in 2D angle between the track direction and jet axis $\log \Delta R = \log \sqrt{(\phi_{\text{track}} - \phi_{\text{jet}})^2 + (\eta_{\text{track}} - \eta_{\text{jet}})^2}$.
IBL hits	Number of hits recorded in the IBL - 0, 1, or 2.
PIX1 hits	Number of hits in the innermost pixel layer, after the IBL - 0, 1, or 2.
Shared IBL hits	Number of hits in the IBL that are shared by more than one track.
Split IBL hits	Number of split hits in the IBL, that are created by multiple charged particles.
nPixHits	Total number of hits in all the pixel layers.
Shared pixel hits	Number of shared hits in the pixel layers.
Split pixel hits	Number of split hits in the pixel layers.
nSCTHits	Total number of hits in the Semiconductor Tracker (SCT) layers.
Shared SCT hits	Number of shared hits in the SCT layers.

Table 1.2: Track variables passed to the DIPS model and later versions of the RNNIP model [13]. Compared to the initial RNNIP variables of Table 1.1, the p_T^{frac} and ΔR are passed as log values to reduce the magnitude of the long tail observed at large values and improve the training time. Shared hits are hits used by multiple tracks without being classified as split by a dedicated cluster-splitting NN [37].

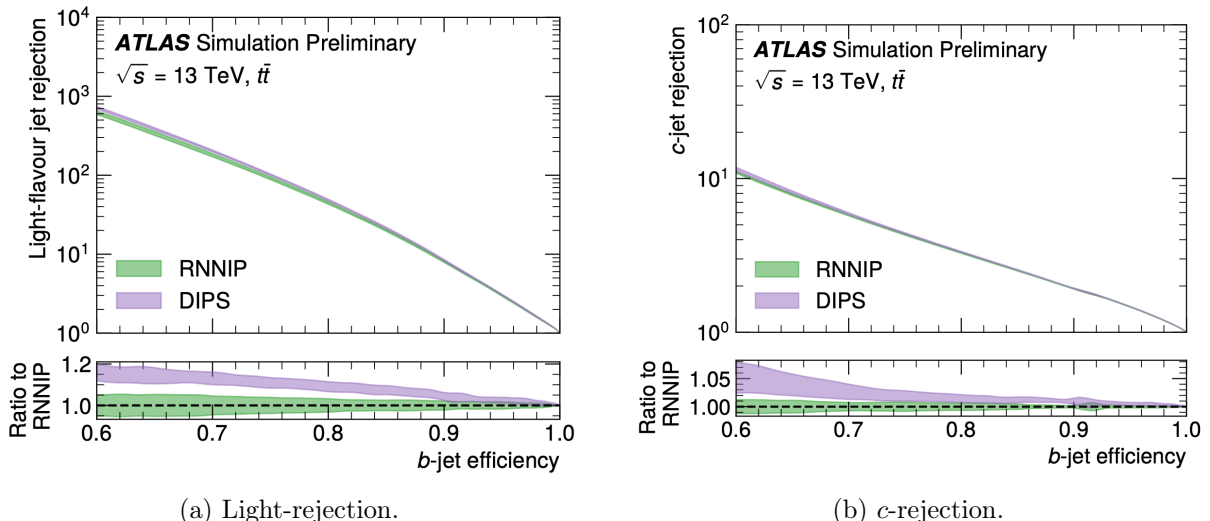
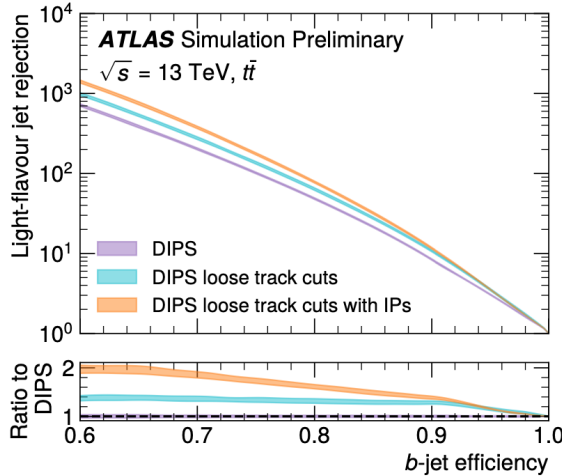


Figure 1.6: Light- (left) and c -rejection (right) as a function of b -jet tagging efficiency for RNNIP (green) and DIPS (purple), taken from [13]. Each curve and error bands show, respectively, the mean and standard deviation of the rejections for 5 trainings per algorithm. The bottom panel shows the ratio with respect to RNNIP, showing a clear performance gain for DIPS at all b -jet efficiency considered.

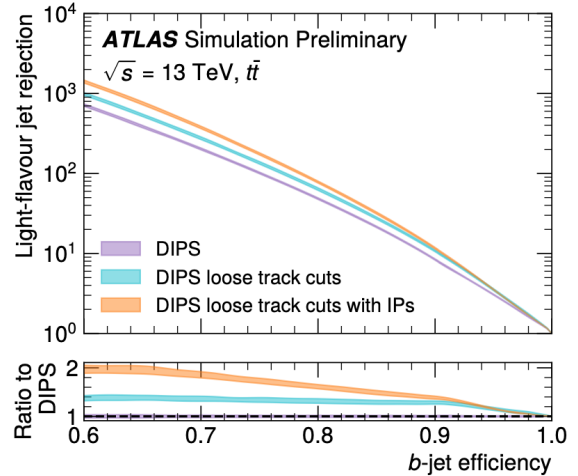
the track embedding space showed no significant performance change. The selected architecture is:

- Track network Φ : three layers of 100, 100, and 128 units applied to each track.
- Jet network F : four layers of size 100, 100, 100, 30 before the final output of size dictated by the number of flavour to identify (3 or 4 typically).

To regularise and avoid overfitting, both batch normalisation and dropout were tested with the former observed to give better results.



(a) Light-rejection.



(b) c-rejection.

Figure 1.7: Light- (left) and c -rejection (right) as a function of b -jet tagging efficiency for different DIPS model, with the baseline (nominal) DIPS in purple, the loosened track selection in blue, and the fully optimised DIPS in orange, from [13]. The curve and error bands show, respectively, the mean and standard deviation of the rejections for 5 trainings per algorithm with different initial random seed. The bottom panel shows the ratio with respect to the baseline DIPS, showing a clear performance gain from the two steps optimisation procedure at all b -jet efficiency considered.

The second optimisation step however uncovered that loosening the criteria of the track selection does improve performance. For RNNIP, IP2D, and IP3D, the selected tracks must pass the following quality selection: ≥ 7 hits in the silicon layers, ≤ 2 missing hits in the silicon layers, ≥ 1 hit in the pixel detector, ≤ 1 hit shared by multiple tracks, $p_T > 1$ GeV, $|d_0| < 1$ mm, and $|z_0 \sin(\theta)| < 1.5$ mm. For DIPS, a looser track selection increasing the acceptance of the last three cuts is preferable, modifying the nominal selection in the following way: $p_T > 0.5$ GeV, $|d_0| < 3.5$ mm, and $|z_0 \sin(\theta)| < 5$ mm [13]. Loosening the selection and keeping the top 25 tracks as ranked by decreasing S_{d_0} to capture more tracks from heavy flavour decays was observed to lead to a significant improvement in performance for jets with $p_T < 250$ GeV for DIPS. From an Machine Learning (ML) viewpoint, a larger set of input information with more noise can still prove beneficial if the underlying model is complex enough to capture useful features in the noisy data, that would otherwise be erased by a more stringent selection. The performance gain from

this loosened selection-trained DIPS is displayed in the ROC curves of Figure 1.7. Clear benefits are also obtained when adding additional track features as input on top of the looser selection, as shown by the orange curve of Figure 1.7, which plots the performance of a loose track selection DIPS trained with the per-track IP parameters d_0 and z_0 in addition to the features of Table 1.2.

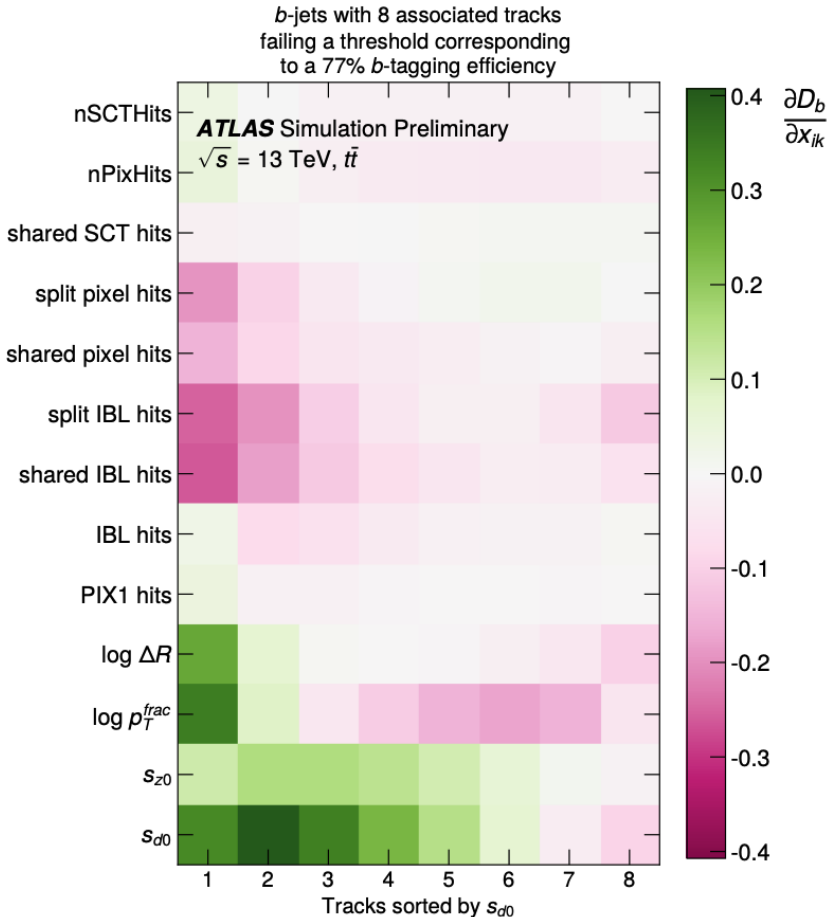


Figure 1.8: Saliency map for b -tagging with 8 tracks sorted by $|S_{d_0}|$ and indexed by i , showing the gradient of the discriminant D_b with respect to the k track features x_{ik} [13].

How does DIPS work under the hood? Interpretability of machine learning models is an active area of research. Several effective approaches exist to gauge the importance of the input on the prediction. Figure 1.8 presents the result of applying the *saliency maps* technique [38]. Using the b -tagging discriminant D_b of Equation 1.1 at a fixed efficiency of 77%, the average importance of each feature in the track inputs is assessed by averaging the gradient of the discriminant with respect to the track features over a set of N jets with strictly 8 associated tracks failing the threshold:

$$\frac{\partial D_b}{\partial x_{ik}} = \frac{1}{N} \sum_{j=1}^N \frac{\partial D_b^j}{\partial x_{ik}^j}, \quad (1.5)$$

where i indexes the 8 tracks, j indexes the jet in the sample of size N , x_{ik} is the k^{th} feature of the i^{th} track [13]. This process effectively probes the linear sensitivity of the discriminant on the track features. Using the saliency map, one can infer what features to modify to correct

the failed tag assigned to the b -jets sample. The most sensitive parameters are measured to be the IP significances of the first five tracks, and the logarithm of the p_T^{frac} and ΔR of the track with largest $|s_{d_0}|$. This observation is physically motivated by the dynamic of the harder fragmentation of b -quarks, compared to light- and c -quarks. Negative gradients are measured for shared and split hits observables, translating into a further incorrect discriminant under linear increase of these features. This is also physically motivated, as higher counts can be traced back to denser event environment where random combinations of hits to form tracks are more likely. However, total hit counts in the different tracker layers have a small positive impact, as these correlate with the reconstruction of the IP parameters.

1.2.3 Training of DIPS with Variable Radius Jets for Run 3

The physics program of the ATLAS Collaboration covers a wide range of analyses, targeting different topologies and processes at different energies. With respect to flavour tagging, a particularly relevant aspect is the energy or transverse momenta of the jets to label. Indeed, flavour tagger are extremely sensitive to the dynamic of the underlying events. At higher energies, corresponding to higher momenta of the hadronised quark or gluon, the jet constituents emanating from the decaying parton tend to be more collimated in the same direction, as they have to share a high initial energy between themselves. This topology confounds tracks and blends the rich internal jet dynamics in the measured signature, making tracks separation and secondary or tertiary vertex identification more difficult. Analyses targeting jets from hadronic or semileptonic decays of heavy particles, such as the top t -quark, Higgs H , or the gauge vector W -/ Z -bosons, can easily produce such highly energetic or *boosted* jets.

So far in this chapter, jets were always referring to the object as reconstructed by the anti- k_T algorithm with a fixed radius $R = 0.4$ applied to PFLow objects, as introduced in Chapter ???. This reconstruction method proves robust in the hadron collider setting as it both leads to suitably-shaped jet structure and PU-resistant properties. The fixed radius however becomes a hurdle to reconstruct boosted jets, as the average radius of a jet decreases with energy due to the collimation of the jet content. Indeed, the angular separation $\Delta R = \sqrt{\Delta\eta^2 + \Delta\phi^2}$ between the products of a decaying particle X of large mass m_X scales inversely to the transverse momentum [39]:

$$\Delta R \approx \frac{2m_X}{p_T^X}. \quad (1.6)$$

At low p_T^X , the individually produced particles from the decay are sufficiently separated to be

reconstructed as individual objects, hence the *resolved* regime label [40]. For example, a non-boosted Higgs decaying to a $b\bar{b}$ pair can be reconstructed as two b -jets with small $R = 0.4$. At higher momentum however, the content of the decay is collimated and overlaps: this is the *boosted* regime. The decaying particle X in such a regime is typically reconstructed as a single large radius jets, to catch the different underlying jets, for example with the anti- k_T method with radius $R = 1.0$. Using such a fixed large radius overestimates the size of boosted jets which are easily contaminated by the PU, as well as the underlying event and initial-state radiations.

Another approach to reconstruct jets from boosted objects decay is the Variable Radius (VR) jet algorithm [41], as introduced in Chapter ???. VR jets have a size that scales with the inverse of the reconstructed jet momentum, thus correctly following the expected dynamic of Equation 1.6. Such a significant change to the jet reconstruction is bound to have an impact on algorithms learning structure from the jet contents, as is the case of all deep learning-based taggers presented in this chapter. These models must therefore be fine-tuned to this new jet-type for optimal performance, which is the focus of this section.

For the VR-training, the dataset is composed of three samples simulating proton-proton collisions at $\sqrt{s} = 13$ with the following fractions:

- 85 % of jets are sampled from the $t\bar{t}$ with a maximal p_T of 400 GeV. At least one of the W -boson from the t -quark is required to decay leptonically.
- 7.5% are sampled from Z' events, where an exotic boson Z' decays as $Z' \rightarrow q\bar{q}$ or $\tau\bar{\tau}$, with a variable Z' mass to generate a flat p_T spectrum extending the p_T -range of the jets studied up to 4 TeV. These jets are required to have a $p_T > 150$ GeV.
- 7.5% are sampled from a simulated graviton process to also increase the range towards higher momenta. These jets are required to have a $p_T > 150$ GeV.

The simulation process is similar to that introduced in Section 1.1.3. Appendix Figure A.1 displays the jet p_T and $|\eta|$ distributions for the hybrid sample as well as the individual samples it is based upon, for a total of 40×10^6 jets per flavour in $\{b, c, \text{light}\}$. In order to reach such high statistics, importance sampling with replacement is used to upsample the limited amount of c -jets while using all available b - and downsampling light-jets. A particularity of the processing is the requirement for the p_T and $|\eta|$ spectra to be equally-distributed for all jet flavours, so that these features arising from inherent physics effects in the specific processes simulated cannot be

used by the model to discriminate between flavours. Jets of different flavours are selected to match a specific target distribution. The importance sampling weights are derived by first computing the ratio of the targeted 2D distribution to the per flavour one. Weights above 1 indicate jets in the i, j bin have to be oversampled, while values lower than 1 indicate they should be downsampled. Jets are then iteratively sampled until the sampled distribution of each flavour individually matches the target distribution. As displayed in Appendix Figure A.1a for which the target were b -jets, the thus constructed distributions have the same p_T and $|\eta|$ distributions for all flavours. This work introduced to the first implementation of the importance sampling method, now widely used to develop flavour tagging tools leveraging the full statistical power of the simulations.

The optimised DIPS model with 62,167 learnable parameters from the previous section was trained for 200 epochs on 4 Quadro RTX 8000 GPUs. The learning rate started at 0.001 and was reduced by a factor 0.8 on plateaus of 3 epochs, with a batch size of 15k jets, batch normalisation, and a dropout rate of 0.1 for the F network. Training proved stable with no signs of overtraining. The model at the epoch giving the smallest loss on a heldout validation set of 300k jets as well as the best light- and c -rejections at a fixed 77% b -tagging efficiency is selected. Figure 1.9 shows the ROC curves for b - and c -tagging of the best DIPS model on VR-jets (blue), as well as some comparison to the DIPS model trained on PFlow jets (orange) and RNNIP trained on VR-jets from the previous software release R21 (green). These ROC plots show, on the x -axis, the b -tagging efficiency (ϵ_b^b) versus, on the y -axis, the rejection \mathcal{R}_Y^b for $Y \in [c, \text{light}]$, or equivalently for c -tagging swapping $b \leftrightarrow c$.

Training DIPS on a dedicated set of VR-jets clearly improves performance over relying on the PFlow-trained version, as observed by comparing the blue (VR-trained DIPS) to orange curves (PFlow-trained DIPS). At a b -tagging efficiency of 77%, the light-rejection of the PFlow-trained DIPS is $\sim 40\%$ lower. However, the c -rejection does not benefit as much, being either on par or even lower for the VR-trained DIPS on the $t\bar{t}$ samples. This difference in performance indicates an inappropriate choice of f_c value for the b -tagging discriminant of the VR-trained DIPS. A so-called *flavour fraction scans*, displaying the rejections at a fixed tagging efficiency for different value of the flavour fraction, can lead to a better choice for a balanced improvement in both background jet rejections. However, DIPS probabilities are not meant to be used directly in a discriminant but rather passed on to the high level algorithm DL1d, hence this optimisation is

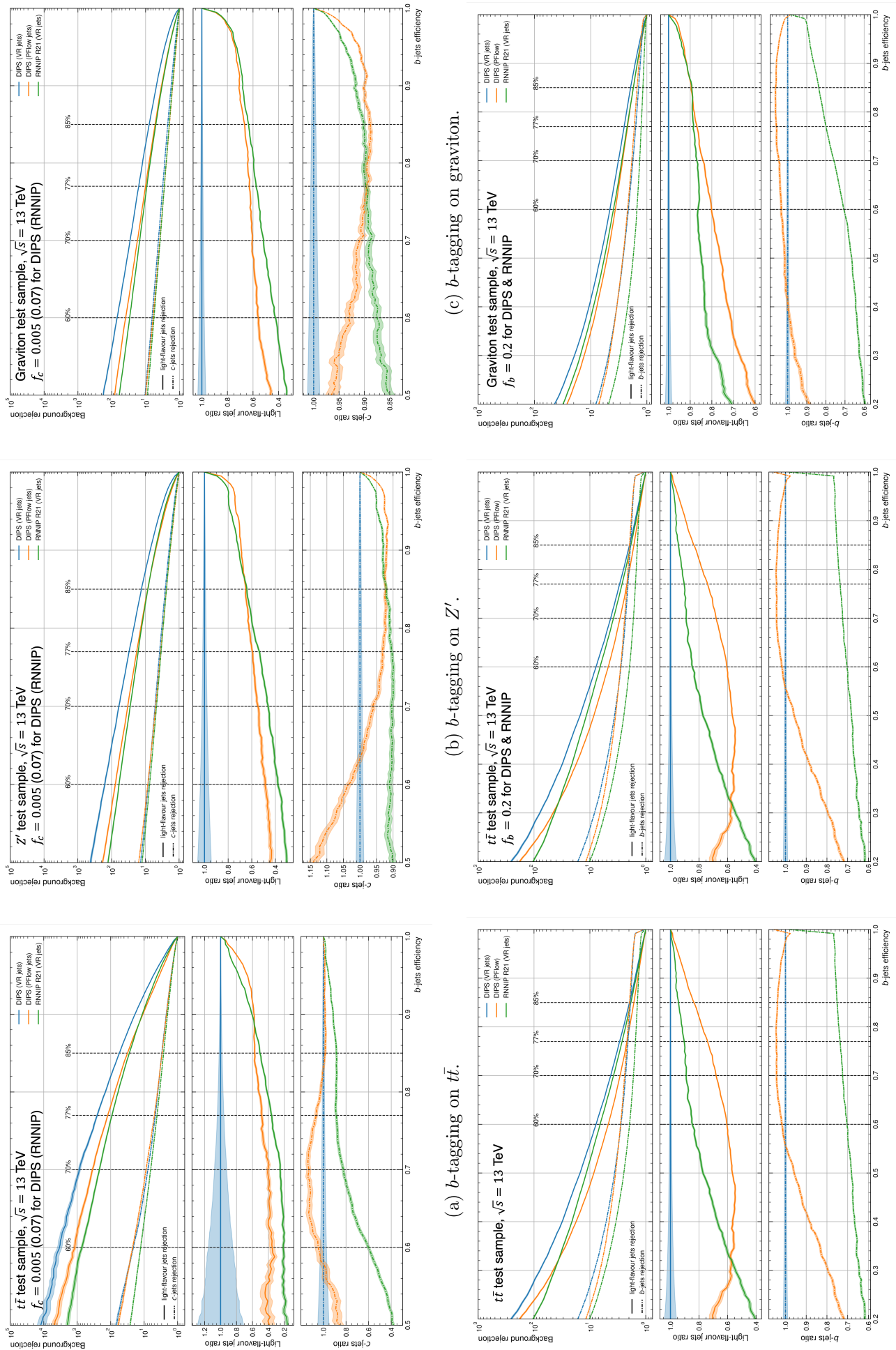


Figure 1.9: ROC curves for b -tagging and c -tagging on 300k jets test samples of $t\bar{t}$ (left), Z' (centre), and graviton (right). Models displayed are the VR-jets DIPS in blue, the PFlow-trained DIPS in orange, and RNNIP trained on VR-jets in green.

reserved for the final model as presented in Section 1.2.5. Figures 1.9d to 1.9f lead to similar conclusions for c -tagging.

1.2.4 Training of DL1d & DL1r with PFlow for Run 3

The ATLAS Collaboration continuously updates its software, updating specific methods to adopt new techniques, maintaining its many tools, and adding capabilities. In preparation for the current Run 3 of the Large Hadron Collider (LHC) that started in 2022, ATLAS improved its reconstruction software from release 21 (R21) to release 22 (R22). As such, important elements used by flavour tagging methods have changed, requiring to retrain all taggers to ensure optimal performance under the new conditions. This work presents the first ATLAS study of the retraining of DL1r on the new release R22 and the first training of DL1d, including the DIPS sub-tagger in the high-level flavour tagging tool. Other important novelties of this work are the possible inclusion of τ -jets in the Deep Learner 1 Model (DL1) model’s predictions and the importance sampling technique to process high-statistics training datasets introduced in the previous section. The interest of including τ stems from their tendency to be miss-classified as c -jets when hadronically decaying, as both particles commonly leave three to four particles in the detector. The resulting taggers are observed to efficiently identify τ -jets thereby providing a new way to perform τ -identification and improving c -jet tagging.

Two samples, the $t\bar{t}$ and Z' from proton-proton collisions at $\sqrt{s} = 13$, are simulated and combined in the datasets, as described in Section 1.1.3. For both samples, PFlow jets are reconstructed using the anti- k_T algorithm with radius $R = 0.4$. These two samples are combined into a single *hybrid* sample to train the taggers, with 70% of the total number of jets coming from $t\bar{t}$ and the remaining from the Z' . The $t\bar{t}$ and Z' samples cover, respectively, a low- and high- p_T region based on a reconstructed b -hadron p_T separation threshold of 250 GeV for b -jets and a jet p_T of 250 GeV for non- b -jets. They are re-sampled to have the same $p_T - |\eta|$ distributions. The relative proportion of each sample was chosen to avoid any discontinuity in the p_T spectrum at their junction, as evidenced in Figure 1.10. The total statistics available for the R22 training is of 25×10^6 jets per flavour. The final evaluation of the performance of a trained tagger is performed on separated test sets of both processes and unfolded over the flavours. The $t\bar{t}$ and Z' samples for validation and testing are each made of 1 million jets and are not downsampled to have the same $[p_T - \eta]$ distribution nor the same yield of different flavours: they represent a realistic distribution of the underlying processes.

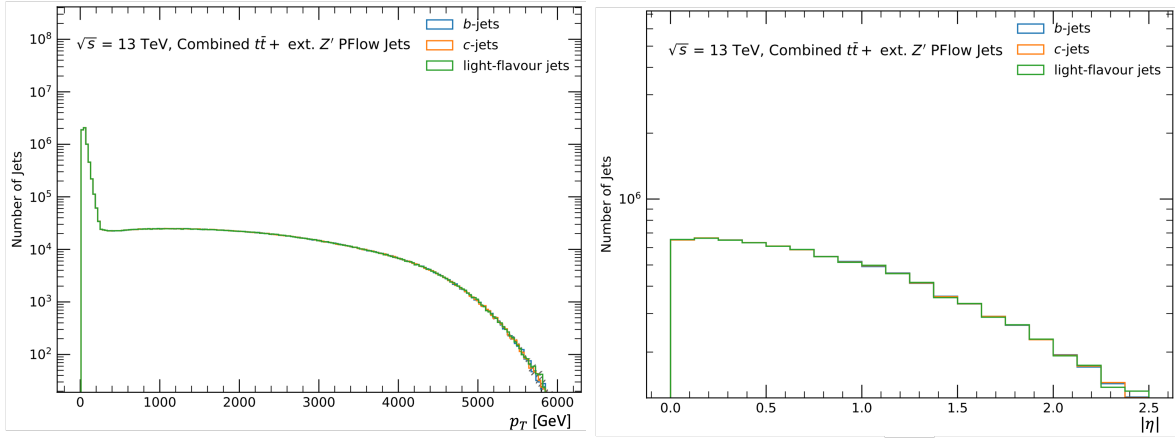


Figure 1.10: The p_T (left - in MeV) and $|\eta|$ distributions of the resampled b -, c -, and light-jets in, respectively, blue, orange, and green. The three sets are resampled to have the same $p_T - |\eta|$ 2D distributions. The flat p_T spectrum extending up to several TeV is due to the exotic Z' process generated with varying mass, starting at 150 GeV. The large peak at lower p_T is the $t\bar{t}$ -process. These sets have 8.3 million jets per flavour.

Training is performed with the UMAMI framework [42] based on TensorFlow [43] for 300 epochs with a variable learning rate schedule and the default network structure adopted in the previously released DL1r (R21): 8 fully connected NN of smoothly-decreasing sizes in [256, 128, 60, 48, 36, 24, 12, 6] with Rectified Linear Units (ReLU) activation leading to a final softmax layer producing the predicted probabilities for each flavour. The models at an epoch offering the best combined results in terms of b -tagging efficiency and rejection from b -jets on the validation set are selected for further analysis. Every training converged to a fixed set of performance values, with no overtraining occurring.

Several modifications to the model architecture, list of input variables, and preprocessing and training procedures have been explored, with no significant gain observed:

- The preprocessing steps were revised to reduce the size of the evaluation sets for the benefit of the training one. A dual approach, downsampling light-jets and upsampling c -jets to the b -jets [$p_T - \eta$], has also been implemented. As previously described, this approach based on importance sampling with replacement enforces the same p_T and $|\eta|$ distributions for the different flavours. While the performance of the majority classes was observed to improve, the efficiency at tagging the upsampled minority class (c -jets) was slightly lower. This trade-off can be compensated by modifying the flavour fractions and thus does not result in any significant performance change. This is likely due to the model saturating its performance given the large dataset already available. Other models, such as those from

the GN family that have more parameters, have however been observed to make gains from the importance sampling approach.

- Several modifications to the list of input features have been attempted, with no clear advantage uncovered. Adding pile-up information (the actual number of interactions per crossing and the number of primary vertices were tested) was not observed to have an impact on the tagging efficiency. Adding other variables from SV1 or JetFitter was also not observed to improve performance. However, a positive observation is that the IP2D and IP3D taggers can both be safely removed without impacting the performance, as the information they add is now better covered by the DIPS sub-tagger, thereby reducing the list of sub-taggers to maintain and simplifying the architecture.
- The structure of the network and its training procedure, leveraging transfer learning. Using samples produced with the previous ATLAS software release (R21) to pre-train the model was not observed to deliver a boost in performance when training on the new release (R22). Changing the size of the network and the batch size was also not observed to have a visible effect.

The conclusion driven by the lack of improvements from these three attempts is that models built on this simple DNN structure with such a large dataset are already likely saturating their performance from the set of inputs. The performance of the retrained DL1r tagger on the new release was found to be in good agreement with the then released DL1r, despite using the same training of RNNIP from the previous release. In order to establish a meaningful benchmark for the newly trained taggers, the performance of the then recommended DL1r tagger, trained and evaluated on an analogous set of samples from the previous release (R21), is included in the following results under the label *Recom. DL1r*. A first look at the new family of taggers is also advertised by plotting the performance of a pre-release GN1 tagger, although this is discussed in further details in the next Section 1.3.

Figure 1.11 presents the ROC curves on the $t\bar{t}$ (left) and Z' (right) test samples for b -tagging. These ROC plots are similar to those of Figure 1.9. The two bottom sub-plots present the ratio of the c-jet rejection and light-jet rejection curves to the blue ones. This blue curve is the recommended DL1r performance and serves as the baseline of the comparison, while the new tagger DL1d is plotted in orange. Figure 1.12 shows the same plots for c -tagging, with respect to b - and light-jet rejections. The important observation is the clear gain obtained when replacing RNNIP with DIPS. Both the b - and c -tagging performance of DL1d clearly dominate the DL1r

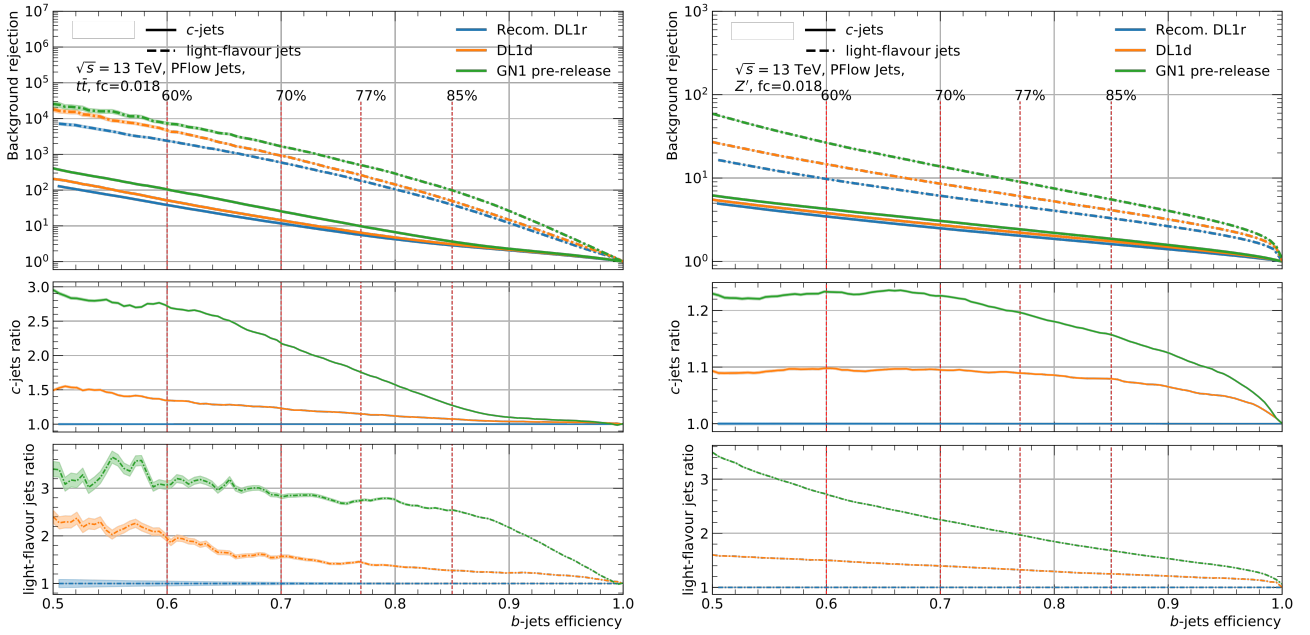


Figure 1.11: Performance for b -tagging with a flavour fraction of $f_c^b = 0.018$. Left: $t\bar{t}$; right: Z' . Top: ROC curves; centre: ratio of c -jets rejection from b -jets relative to the R22-retrained DL1r; bottom: same ratio for light-jets rejection. The recommended DL1r from the previous release is in blue. The new release DL1d is in orange and GN1 in green.

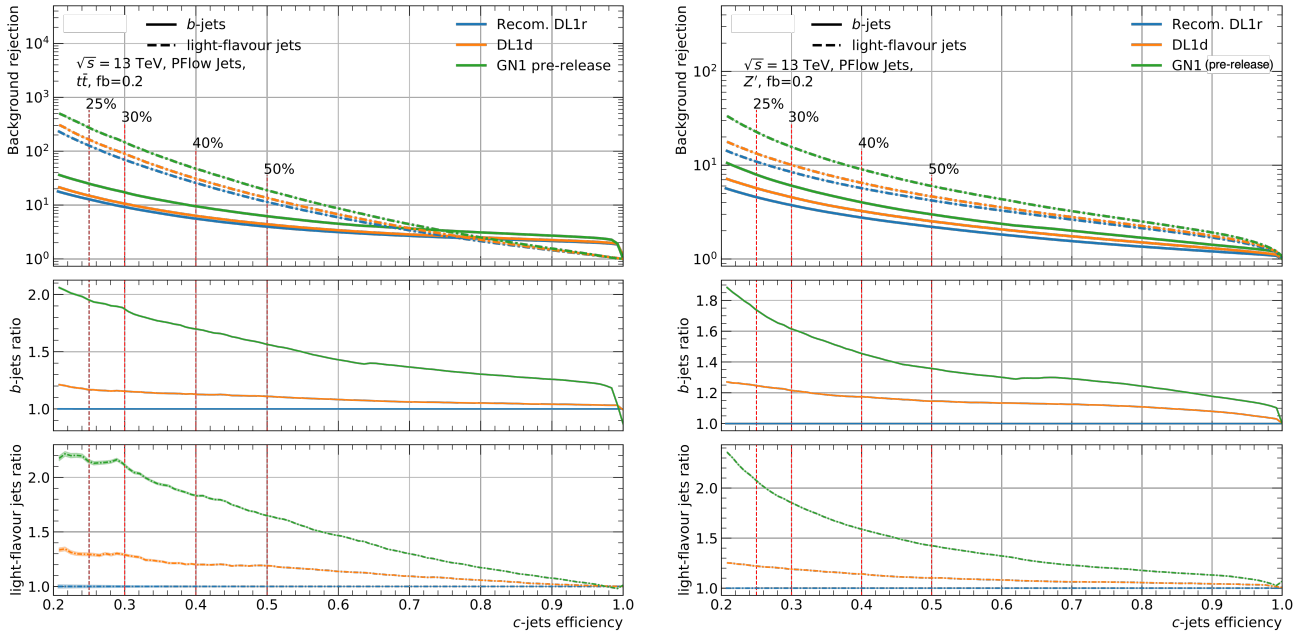


Figure 1.12: Performance for c -tagging with a flavour fraction of $f_b^c = 0.2$. Left: $t\bar{t}$; right: Z' . Top: ROC curves; centre: ratio of b -jets rejection from c -jets relative to the R22-retrained DL1r; bottom: same ratio for light-jets rejection. The recommended DL1r from the previous release is in blue. The new release DL1d is in orange and GN1 in green.

versions, with a significant improvement in background flavour rejection for all tagging efficiency considered, as summarised in Table 1.3. The largest improvement in performance is obtained for b -tagging on the $t\bar{t}$ process, at lower jet momenta. This latter points to a dynamical behaviour of the DIPS subtagger that can be traced back to the looser jet selection. Higher momentum jets

are more likely to have a larger set of tracks and these tracks tend to be closer to each other due to relativistic boosting. The looser selection forces the DIPS model to sift through a larger set of noisy tracks. This brings lesser gains in performance at higher momentum, while an improvement is obtained at lower momentum from the good geometrical separation and smaller initial set.

<i>b</i> -tagging on $t\bar{t}$			<i>b</i> -tagging on Z'		
WP	<i>c</i> -rejection	light-rejection	WP	<i>c</i> -rejection	light-rejection
60%	+26%	+73%	60%	+19%	+43%
70%	+19%	+56%	70%	+10%	+32%
77%	+12%	+41%	77%	+9%	+26%
85%	+7%	+32%	85%	+6%	+19%

<i>c</i> -tagging on $t\bar{t}$			<i>c</i> -tagging on Z'		
WP	<i>b</i> -rejection	light-rejection	WP	<i>b</i> -rejection	light-rejection
25%	+26%	+5%	25%	+12%	+22%
30%	+25%	+9%	30%	+11%	+19%
40%	+22%	+12%	40%	+8%	+14%
50%	+18%	+15%	50%	+7%	+10%

Table 1.3: The change in background flavour rejections of DL1d relative to DL1r at various tagging efficiencies, both trained on the new release. Top: *b*-tagging ($f_c^b = 0.018$); bottom: *c*-tagging ($f_b^c = 0.2$); left: $t\bar{t}$; right: Z' .

The light-rejection from *b*-jets ROC curve in Figure 1.11 traces an elbow at high *b*-jet efficiencies. This effect is also present in the *b*-rejection from *c*-tagging in Figure 1.12. Both correspond to a set of, respectively, light-jets and *b*-jets that do not overlap with the *b*-jets *b*-tagging and *c*-jets *c*-tagging discriminants distributions, as shown in Figures 1.13 and 1.14. These “background” jets are easily removed from the core set of “signal” jets due to inherent differences between the flavours and the discrete nature of some sub-taggers used.

In Figures 1.11 and 1.12, a GN-like tagger trained on 20 million jets from the new family base on GNN that was in development at the time is introduced: GN1 [16]. This model is based on a graph attention network (Graph Attention Network (GAT)) directly processing low-level inputs, thereby diverging from the traditional ATLAS flavour tagging philosophy of combining several low-level sub-taggers into a high-level one, such as in DL1d. As exemplified in this plot, the method significantly improves the performance and is explored in further details in Section 1.3.

The background rejections of the various taggers for b -tagging (c -tagging) as a function of the jet transverse momentum p_T at an inclusive b -efficiency of 70% (c -efficiency of 30%) per region displayed are shown in Figure 1.15 (Figure 1.16). Throughout the p_T range considered, DL1d outperforms the DL1r tagger. The low p_T b -rejection from c -jets is noticeably better for the newly trained tagger compared to DL1r. The discontinuity of the rejections between the two processes arises from the inclusive b -tagging efficiency being computed inclusively per-region and not exclusively for the whole range.

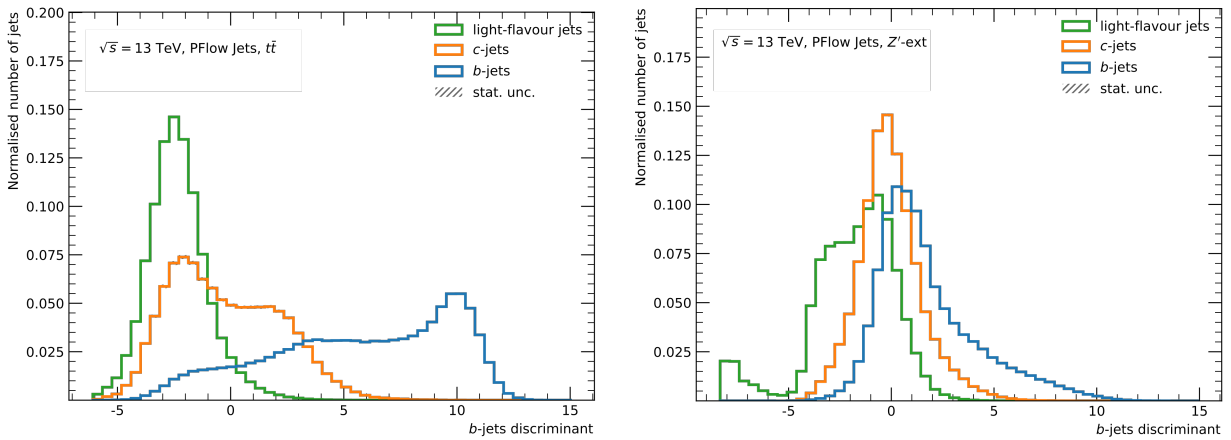


Figure 1.13: Distribution of DL1d b -tagging discriminant with $f_c = 0.018$ for the different jet flavours, evaluated on $t\bar{t}$ (left) and Z' (right).

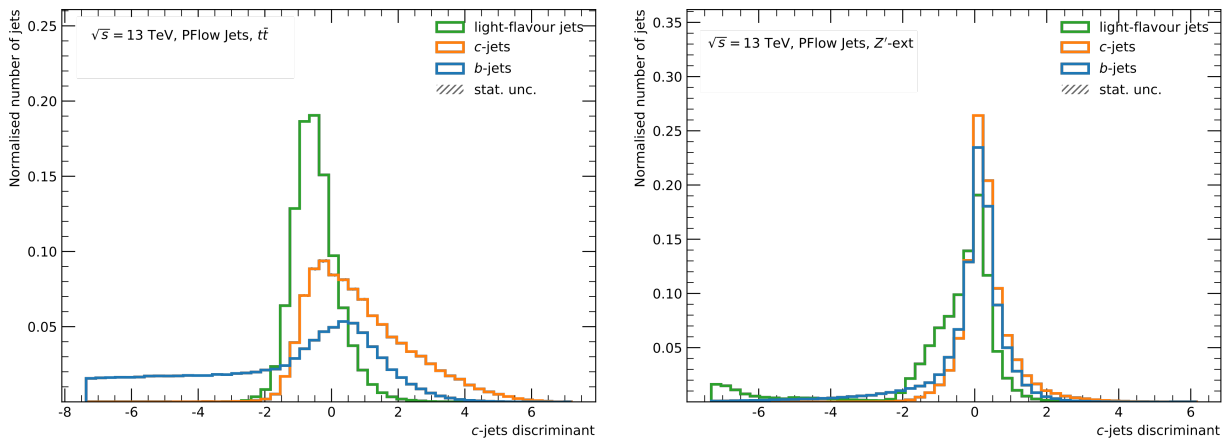


Figure 1.14: Distribution of DL1d c -tagging discriminant with $f_b = 0.2$ for the different jet flavours, evaluated on $t\bar{t}$ (left) and Z' (right).

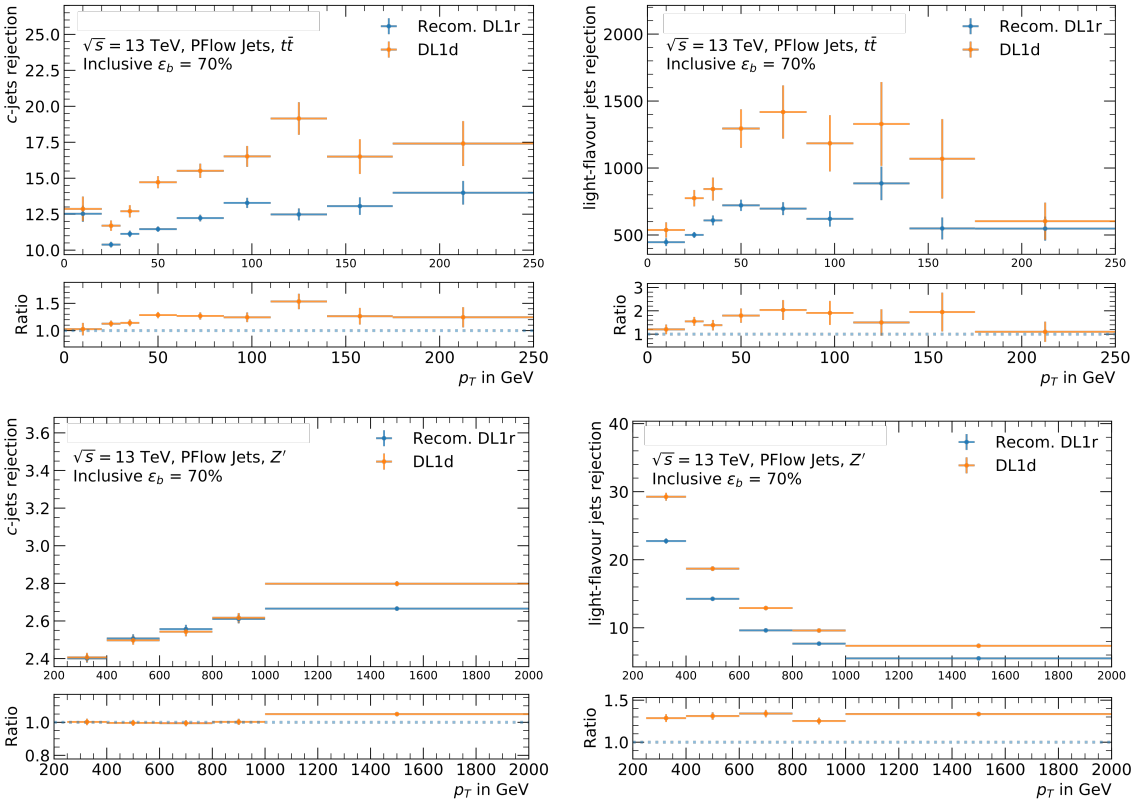


Figure 1.15: Background flavour rejections at a fixed b -tagging efficiency of 70% (per region shown) for the various taggers. Top: $t\bar{t}$; bottom: Z' ; left: c -rejection; right: light-rejection. For each plot, the bottom panel presents the ratio to the recommended DL1r.

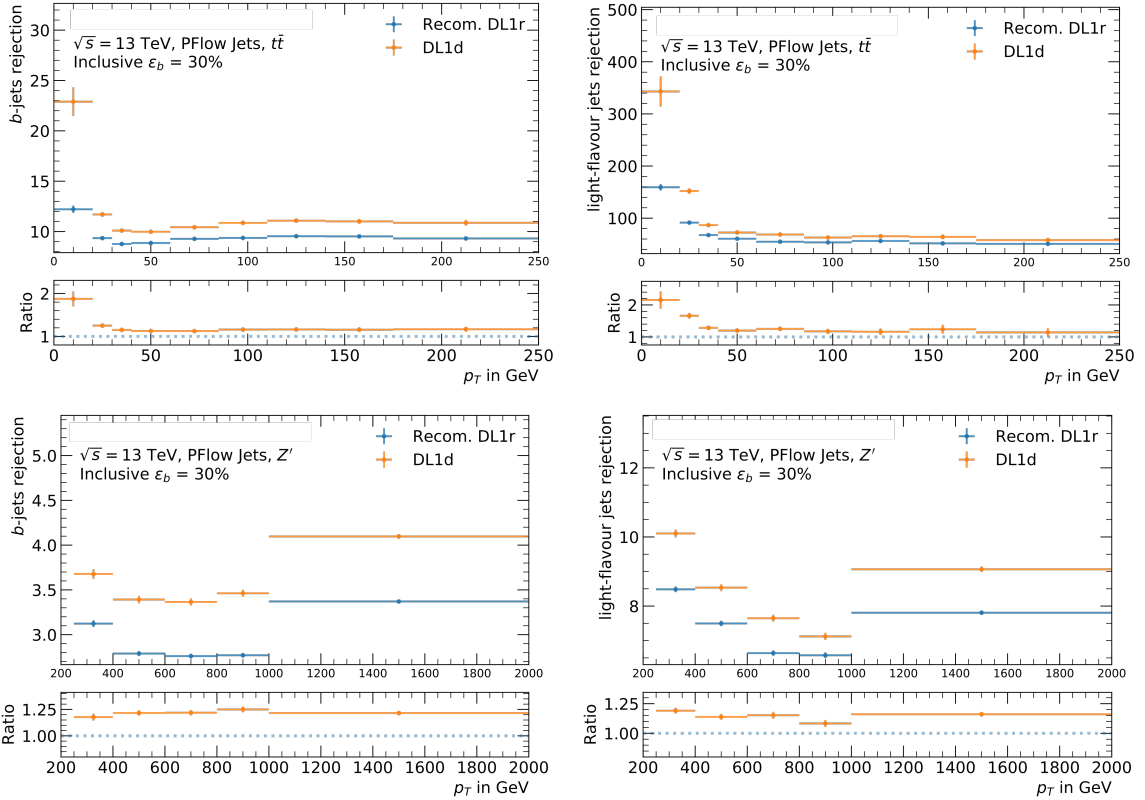


Figure 1.16: Background flavour rejections at a fixed c -tagging efficiency of 30% (per region shown) for the various taggers. Top: $t\bar{t}$; bottom: Z' ; left: b -rejection; right: light-rejection. For each plot, the bottom panel presents the ratio to the recommended DL1r.

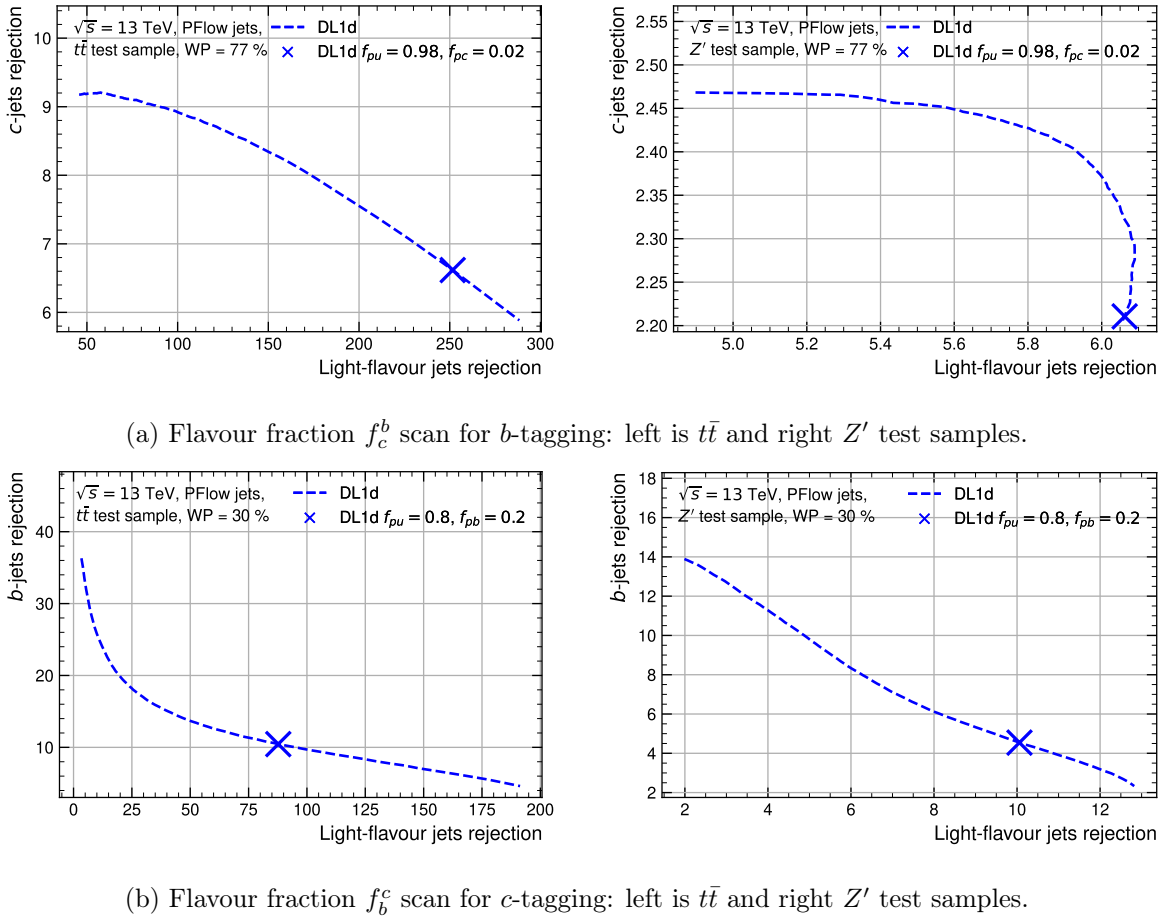


Figure 1.17: The flavour fraction scans of the DL1d model. The chosen values are marked on the curves, displaying on the y -axis the c -rejection (b -rejection) for b -tagging (c -tagging) vs the light-rejection on the x axis at a fixed working point of 77% (33%). Increasing f_c or f_b shifts the marker upwards along the curves.

The DL1d model, integrating the Deep Set-based DIPS network in the classical DL1 hierarchical approach, was a valuable step in the development of a modern performant flavour tagger for ATLAS. Thanks to its similarities with the previous DL1r generation of tagger, built with the RNN-based RNNIP, it was smoothly integrated in the processing pipeline of the flavour tagger group. Its fast calibration lead to its rapid introduction to the Collaboration and deployment to early Run 3 analyses. To exploit the full potential of the trained model and to cater to specific needs of individual analyses, several working points are centrally defined and calibrated. An important parameter to control the relative importance of the jet classes to be rejected with the discriminants of Equations 1.1 and 1.2, light and c for b -tagging and light and b for c -tagging, are the flavour fractions f_c and f_b . Naturally, there is a trade-off: for b -tagging, a larger f_c -value favorises a better c -rejection at the cost of a degraded light-rejection. To measure this dependency, flavour fractions scans are performed at a fixed b -tagging (c -tagging) efficiency of 77% (30%) in Figure 1.17a (Figure 1.17b).

With regard to interpretability, it is of course challenging to explicitly detail the prediction process underneath the calculations of DL1d. An effective technique to measure the relative importance of the different variables is to quantify their contribution to the output using Shapley values. This technique for model explanation calculates the average contribution of each input to the output [44]. Figures 1.18 and 1.19 present the outcome of applying this framework, as proposed in Ref. [45] to approximate the Shapley values of the inputs to the b -tagging D_b and c -tagging D_c discriminants of DL1d respectively. These so-called *beeswarm* plots measure the impact of the evidence on the output of the model for each input feature. The plots display how each feature's Shapley value modifies the discriminant by moving from a prior background-data distribution expectation to the final model prediction using the real feature. A set of test datapoints of the targeted jet distributions³ are sampled and, for each, a prior expectation was randomly sampled for the initial test. The impact of using the real value in the prediction was then measured. Positive Shapley values indicate variables having an increasing effect on the discriminant, thereby helping either b - or c tagging as per the plot considered. Each datapoint is coloured on a gradient scale from low feature value in blue to high feature value in red, and the dots pile up to indicate the density of the distribution. A feature that has a more weight of its Shapley values distribution at larger values of the feature can be expected to help the model in identifying the main flavour of jets. Conversely, if the Shapley values are negative for large values of the feature, the feature value should be lowered for the model discriminant to improve.

Inspecting Figure 1.18 reveals some interesting patterns in the DL1d network for the task of b -tagging. The most important family of features for this task are the DIPS probabilities, with higher values of p_b correctly identifying the jet as b while higher values of p_c and p_{light} (noted p_u) have the opposite effect. The number of 2-track pairs from SV1 and some JetFitter variables - namely the mass of the vertex, the energy fraction and the number of tracks at the vertex - are also highlighted as important features. These observations are in line with a physics-based reasoning about the dynamics behind the jet: b -jets are expected to have a large charged particle multiplicity and the exchange of momentum is hard, with the b -hadron taking most of the b -quark momentum. Some other interesting features to consider are the ones formatted as “algoName_isDefaults”: they encode whether the base-method “algoName” is activated (0 - blue) or not and thus defaulting (1 - red) for each jet. Interestingly, most of the occurrences of a defaulting behaviour of SV1 and JetFitter are associated with a negative Shapley values, demonstrating the validity of the physics-reasoning behind these methods and their active contributions to b -tagging.

³e.g., b -jets for b -tagging.

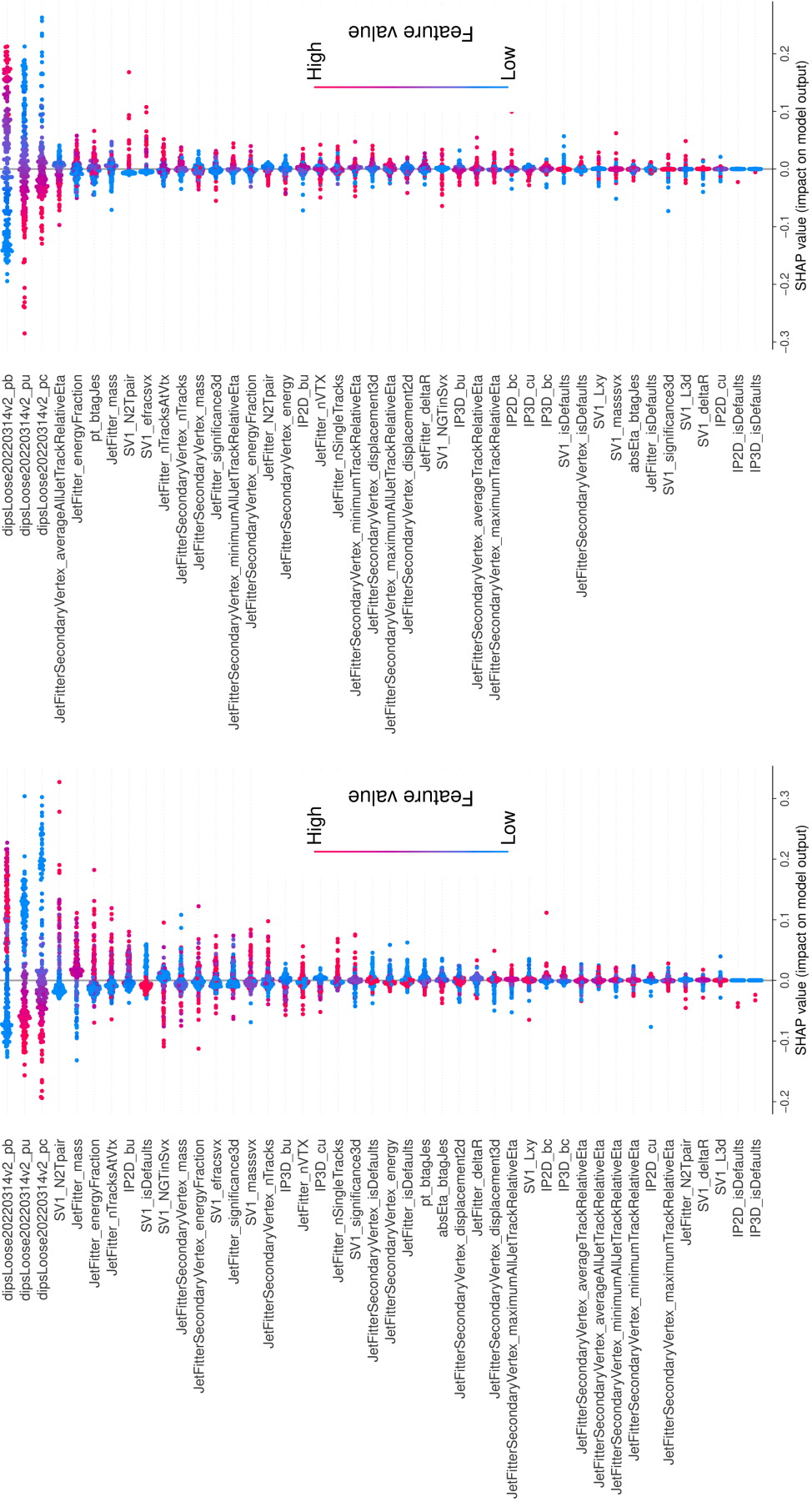


Figure 1.18: Shapley values of the different inputs variables of DL1d for b -tagging, $t\bar{t}$ on the left and Z' on the right. High feature values are marked as red dots, while low feature values are blue.

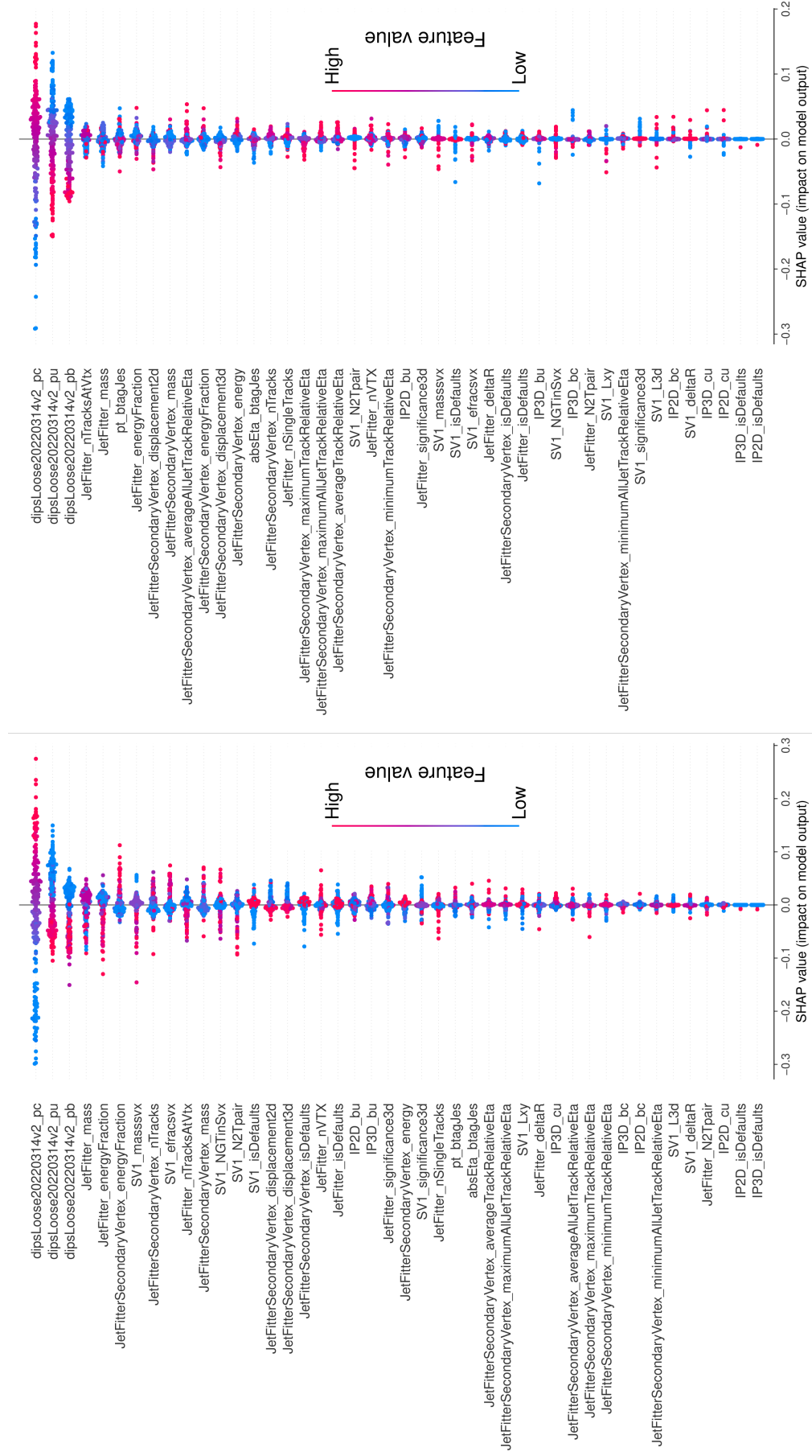


Figure 1.19: Shapley values of the different inputs variables of DL1d for c -tagging, $t\bar{t}$ on the left and Z' on the right. High feature values are marked as red dots, while low feature values are blue.

tagging. IPxD variables generally score low in the ranking, indicating these methods contribute little to the model predictions and can be safely removed, an observation confirmed by direct optimisation of the input features set. Contrasting the Shapley values for $t\bar{t}$ (left) and Z' (right), the same variables roughly rank in the same order with the minimal differences found explained by the change in kinematic phase space between the two samples.

The same analysis can be carried out for c -tagging, with the results displayed in Figure 1.19. As discussed for b -tagging, the most important features are again the DIPS probabilities with p_c ranking first and contributing the most to D_c . Interestingly, the ranking of features is roughly the same as for D_b , with most features that had a positive impact on D_b when taking larger values now having a negative impact on D_c . This is the case of most of the JetFitter and SV1 variables. Defaulting behaviour of these algorithms, occurring when the conditions of a jet do not pass certain requirements, often has a positive effect on D_c as expected. Again, the IPxD family of features score low, indicating the limited importance of their contributions to the output. This anti-correlation behaviour of sub-algorithms to the D_c discriminant is expected, these methods having been primarily designed to help b -tagging.

1.2.5 Training of DL1d on Variable Radius Jets for Run 3

As for DIPS, changing the jet definition from PFlow to VR-jets is expected to have a large impact on the performance of the methods described here. Building on from the VR-trained DIPS model introduced in Section 1.2.3, this section presents the training of DL1d for VR-jets. The datasets are similar to those of Section 1.2.3. The VR-trained DL1d was trained for 300 epochs with no signs of overtraining. Its performance here is compared to the PFlow version introduced in the previous section, as well as the R21 DL1r version trained on VR-jets too and a pre-release GN1 trained on 20 million VR-jets.

A clear benefit from retraining on the dedicated VR-jet sets is observed in the ROC curves, with the VR-DL1d outperforming the PFlow version for all b - and c -tagging efficiencies considered. Introducing DIPS in the DL1 architecture has a significant impact on the performance of the tagger and greatly overmatches the RNNIP contribution. This is further highlighted by Table 1.4 reporting the rejections obtained at different WP of typical interest in analyses.

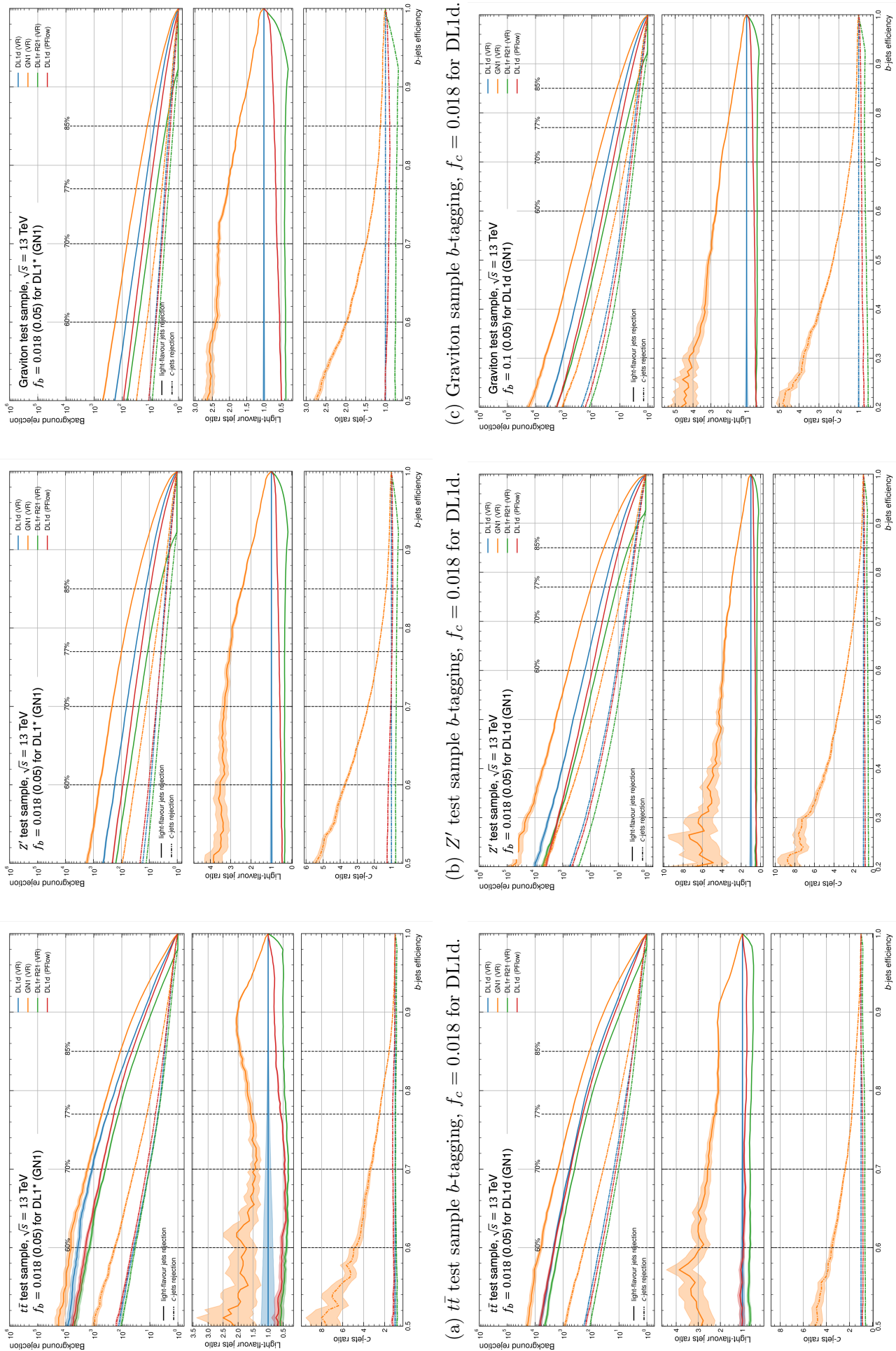


Figure 1.20: ROC curves for b -tagging. Top row uses $f_c = 0.018$ for DL1d, and bottom row $f_c = 0.1$ (GN1 $f_c = 0.05$ everywhere). The VR-jets DL1d model is in blue, a pre-release VR-trained GN1 in orange, R21 DL1 trained on VR-jets in green, and the PFlow DL1d in red.

As shown in Table 1.4, the specifically VR-trained DL1d outperforms the PFlow version with the flavour fraction parameter for b -tagging f_c^b changed from 0.018 (which is used for the PFlow model) to 0.1. For c -tagging, a clear gain in light-rejection comes at a cost of b -rejection which can also be corrected by an appropriate change of the flavour fraction parameter for c -tagging f_b^c , currently set at 0.2 for both DL1d models. As highlighted in Figure A.2 of Appendix A.2, displaying flavour fractions scans for b - and c -tagging, this choice of f_b^c is indeed suboptimal for the 30% WP.

b-tagging						
WP	$t\bar{t}$		Z'		Graviton	
	c -rej	light-rej	c -rej	light-rej	c -rej	light-rej
60%	+20%	+6%	+14%	+83%	+19%	+72%
70%	+18%	+9%	+14%	+65%	+16%	+57%
77%	+13%	+15%	+13%	+56%	+14%	+51%
85%	+1%	+25%	+11%	+45%	+12%	+40%

c-tagging						
WP	$t\bar{t}$		Z'		Graviton	
	b -rej	light-rej	b -rej	light-rej	b -rej	light-rej
25%	-20%	+137%	-17%	+90%	-17%	+80%
30%	-25%	+114%	-21%	+73%	-19%	+66%
40%	-29%	+99%	-23%	+53%	-22%	+48%
50%	-29%	+80%	-24%	+39%	-22%	+35%

Table 1.4: The change in background flavour rejection of VR-trained DL1d relative to the PFlow trained DL1d at various tagging efficiencies, both trained on the new release. Top: b -tagging ($f_c^b = 0.1$ and 0.018 for the VR and PFlow training); bottom: c -tagging ($f_b^c = 0.2$).

While this physics-motivated architecture optimisation moving from an RNN-based to a Deep Set-based track analyser improves the efficiency of the hierarchical model, a clear gain in performance is accessible through the more radical modification of the architecture that is adopted for the GN1 model. This is a classical observation in the world of machine learning: vast amount of low-level noisy data can be better exploited by sophisticated architecture than by using a simple model fed a few highly engineered and reconstructed features, even when these are physically motivated. GN1 is not based on any physics principles. As shown in the next section, tracks themselves contain enough of the rich physics signature required to unlock the label of the jet they compose.

1.3 Graph Neural Network Family of Taggers

As previously advertised in the PFlow- and VR-trained DL1d, the new generation of classifiers developed for flavour tagging at ATLAS introduce a fundamental shift in design. It moves away from the hierarchical approaches, using low-level specialised methods based on physics-inspired algorithms or neural networks as input to a high-level neural network. Instead, a single large neural network operates on a rich set of track information as well as some jet features to directly output the per-flavour probabilities. As suggested in Figure 1.21, this change to the flavour tagging software stacks greatly simplifies the maintenance and development effort, with all the attention being focused on a single network. A new framework called SALT [46] built on PyTorch [47] is introduced to simplify the definition and training of multitask multimodal models with multiple GPUs. This large network is built on a far more powerful and rich architecture with advanced expressive powers, thanks to a modified graph attention network (GAT) [48, 49] for GN1 and a transformer encoder for GN2 [50].

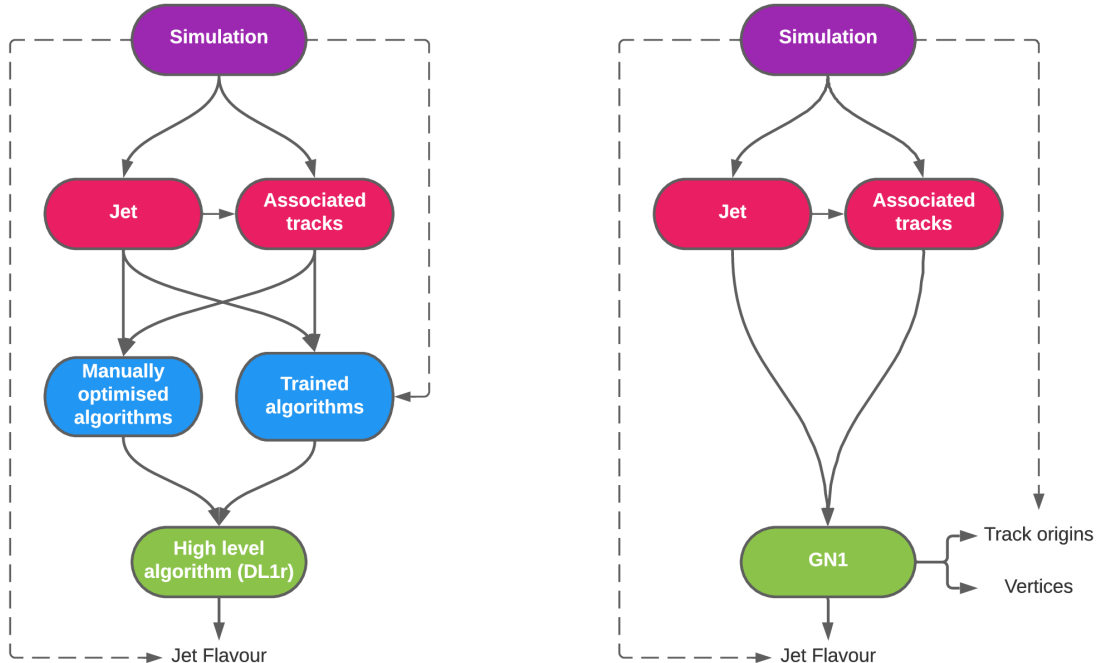


Figure 1.21: Comparison of the tagging scheme between the DL1 family (left) and the GN family (right), from [16]. Solid lines represent reconstructed information while dashed lines represent truth information only accessible from the simulations.

GN1 uses the information associated with charged tracks in a jet to directly output the flavour-tag probabilities, which are then combined into analogous discriminants to Equations 1.1 and 1.2. This constitutes the primary goal of the network. Alongside predicting the flavour of the jet, auxiliary objectives are also optimised to aid and guide the training. This so-called *multitask* framework is a common way to distill expert knowledge into the design of a ML method, focusing

the attention of the network on spelled out metrics. In this case, two side tasks are passed along due to the physical insights they highlight:

1. *Track origin prediction*: a classification task aiming to assign a physical process from which the track arises, as per the prescriptions detailed in Table 1.5. The flavour of a jet is strongly correlated to the origin of the tracks. This task brings the attention of the network to this important information as a form of supervised attention [51].
2. *Vertex prediction*: a classification task predicting whether two tracks come from the same vertex. The decays of b - and c -hadrons include secondary and tertiary vertices inside a jet. Highlighting the compatibility of two tracks to share a vertex allows the model to infer the presence of such vertices. On the truth side, vertices separated by a distance < 0.1 mm are merged, and tracks labelled as Pileup or Fake are forced to not have any shared vertex.

These complementary objectives use truth information from the simulation and cannot therefore be predicted at inference time on real data. They improve performance during the training by providing useful information on the content of the jets. A modified approach in which a model is pre-trained on the auxiliary objectives and then fine-tuned on the primary objective is not observed to lead to a gain in performance, hence the objectives are optimised simultaneously.

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

Table 1.5: Truth origins used to label the physics process leading to the produced tracks, from [16]. Charged particles and tracks are matched using the truth matching probability [37], and a value below 0.5 is taken to imply the reconstructed track parameters are mis-measured.

Being built around a graph computation, the GN1 and GN2 networks are directly adapted to work with variable number of unordered inputs. The input is composed of 21 tracks with track features listed in Table 1.6. Each track is further decorated with 2 jet-level features: the jet transverse momentum p_T and signed pseudorapidity η . Tracks are selected from a set of requirements slightly modified from those used for DIPS: ≥ 8 hits in the silicon layers with < 2 shared hits, < 3 holes in the silicon layers, < 2 holes in the pixel detector, and tracks must have

Jet Inputs	
p_t	Jet transverse momentum
η	Signed jet pseudorapidity
Track Inputs	
q/p	Track charge divided by momentum (curvature)
$d\eta$	Pseudorapidity of the track, relative to the jet η
$d\phi$	Azimuthal angle of the track, relative to the jet ϕ
d_0	Closest distance from the track to the PV in the longitudinal plane
$z_0 \sin \theta$	Closest distance from the track to the PV in the transverse plane
$\sigma(q/p)$	Uncertainty on q/p
$\sigma(\theta)$	Uncertainty on track polar angle θ
$\sigma(\phi)$	Uncertainty on track azimuthal angle ϕ
$\sigma(d_0)$	Lifetime signed transverse IP significance
$\sigma(z_0)$	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

Table 1.6: Input features of the GN family of models, from [16].

$p_T > 0.5$ GeV, $|d_0| < 3.5$ mm, and $|z_0 \sin \theta| < 5$ mm. A hole is a missing hit that was expected on a layer between two recorded hits of the same track. At most the first 40 tracks associated to a jet as ranked by transverse IP significance s_{d_0} are selected for processing. The input feature list includes missing information from the track and shared hits to specifically target high p_T jets, where tracks are more collimated and their separation can be unresolvable with the deployed detector technology. The GN1 and GN2 models shared the presented properties so far. They however differ in the architecture, which is explored in further details in the next two sections.

1.3.1 GN1: Graph Attention Network for Flavour Tagging

The architecture of GN1, described in Figure 1.22, relies on a modified graph attention network [49] specifically designed for graph learning on sets, the so-called *Set2Graph* [52]. The design of the network architecture was subject to a coarse hyperparameters optimisation. The first step takes all tracks, each represented by a vector of features composed of the 21 track features plus

the two jet features, and embeds each of these track vectors into a latent space of dimension 64 with a fully-connected feed-forward network of three hidden layers with 64 neurons. This is similar to the track neural network Φ of the DIPS model.

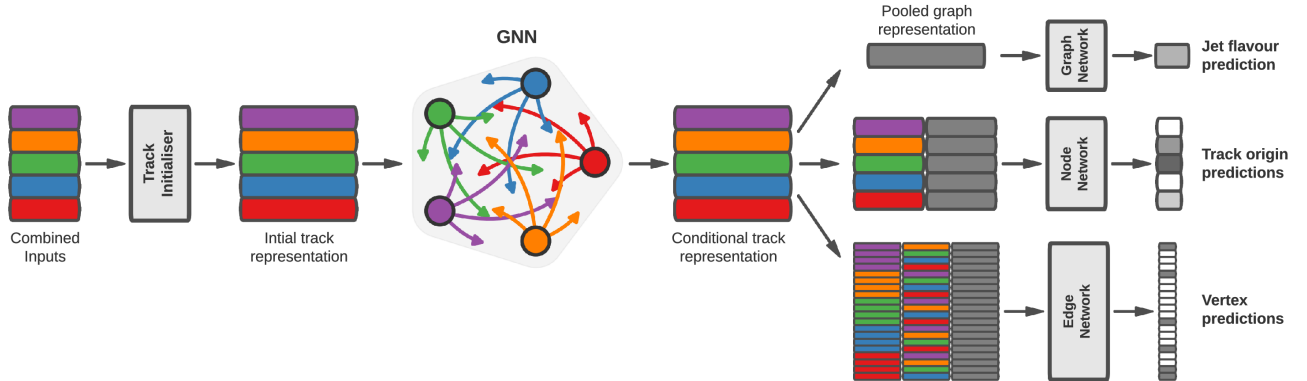


Figure 1.22: The architecture of the GN1 network, from [16]. The combined input is made of the set of tracks, each of which is given a copy of the two jet variables in addition to the track features, as described in Table 1.6. After a first embedding taking the input to an enriched latent representation, a fully connected graph is defined with the embedded tracks as nodes. The output of the graph is a conditional track representation used by the three training objectives.

A fully-connected graph is built with the embedded tracks representations as nodes. For the purpose of this section, each of the nodes of the graph are labelled as h_i with feature vector of dimension 64, with one such node per track. The graph network updates the defined graph $G(\mathcal{N})$ into a graph $G'(\mathcal{N}')$, with \mathcal{N} and \mathcal{N}' the set of edges, by aggregating the features of each node h_i and neighbouring nodes \mathcal{N}_i to h_i using the operation of Ref. [49]. In the present case, the graph is fully connected, hence $\mathcal{N}_i = \mathcal{N}$. The following 4 steps are applied during a single graph update [16]:

1. Each node feature vector is passed through a fully connected layer W producing an updated representation $W h_i$ of size 64.
2. Pairwise scalar edge scores are computed for each pair of nodes $i, j \in \mathcal{N}$ by

$$e(h_i, h_j) = V^T \theta([W h_i, W h_j]), \quad (1.7)$$

where V is a second fully-connected feed-forward layer of size 128, θ is the ReLU activation function, and $[,]$ stands for the concatenation operation of two tensors.

3. Attention weights are derived from the pairwise edge scores, using a softmax over all j per

node h_i :

$$a_{i,j} = \text{softmax}_j(e(h_i, h_j)). \quad (1.8)$$

4. The final step is to aggregate the information to update each node $h_i \rightarrow h'_i$ by computing the attention weighted sum over all node representations $\forall j \in \mathcal{N}$:

$$h'_i = \sum_j a_{i,j} \cdot Wh_j, \quad (1.9)$$

For GN1, applying 2 attention heads with 3 successive graph network layers is found to deliver optimal performance without any overtraining observed. The outputs of the graph network are *conditional track representations*, updating every track representation with information from other tracks. The ordering of the conditional tracks is kept similar to that of the original set to match processed tracks to their truth information. Furthermore, a global representation is derived by combining the conditional track representation with a pooling operation using learnable attention weights. These rich conditional and global representations can now be passed as inputs to three distinct feed-forward neural networks leading to the different objectives [16]:

1. *Jet flavour prediction*: performed by a graph classification network that is only fed the global representation. The primary objective of predicting the jet flavour is done by this network, composed of 4 hidden layers with 128, 64, 32, and 16 neurons respectively, finishing on an output of size 3 with softmax for b -, c -, and light-jet probabilities (4 if τ -jets are included).
2. *Track origin prediction*: performed by a nodes classifier processing each conditional track representation with the global representation. This network is built with three layers of reducing size 128, 64, and 32 to finish on the output layers of size 7 with softmax, matching to the 7 classes corresponding to the different truth origins considered in Table 1.5.
3. *Vertex prediction*: performed by a nodes pairs binary classifier that receives every possible combinations of conditional track representations as well as the global representation. This network is made of 3 layers of size 128, 64, and 32 for a final output of size 1 with sigmoid, stating whether the pair of tracks have a common vertex or not.

The architecture of GN1 is an enhanced version of DIPS, with the track initialiser and graph classifiers corresponding to Φ and F . Added elements are the powerful GNN layers and conditional representation pooling layer with attention, as well as the auxiliary objectives.

Training GN1 involves minimising the combining objective $\mathcal{L}_{\text{total}}$ of Equation 1.10 [16]. $\mathcal{L}_{\text{flavour}}$ is the categorial cross entropy loss, as defined in Equation ??, over the different jet flavours to output the per flavour probabilities. $\mathcal{L}_{\text{track}}$ is the categorial cross entropy loss for the track origin prediction averaged over all tracks in a batch. Due to intrinsic differences in the relative frequency of track origins, the contribution of each origin is weighted by its inverse frequency of occurrence. Finally, $\mathcal{L}_{\text{vertex}}$ is the binary cross-entropy of the track-pair compatibility averaged over all track-pairs in a batch. The importance of matching tracks from b - and c -hadrons is artificially increased by giving them twice the weight of track-pairs.

$$\mathcal{L}_{\text{total}} = \mathcal{L}_{\text{flavour}} + \alpha \mathcal{L}_{\text{track}} + \beta \mathcal{L}_{\text{vertex}}. \quad (1.10)$$

In Equation 1.10, special weights are applied to combine the different tasks that are represented by distinct values, reflecting their specific loss functions and difficulties. Weights of $\alpha = 0.5$ and $\beta = 1.5$ [16] are found to lead the auxiliary objectives to converge to similar values, giving the different additional terms equal weighting in $\mathcal{L}_{\text{total}}$. The proposed choice for these parameters also let the primary objective $\mathcal{L}_{\text{flavour}}$ dominate the global loss, and small variations of α and β do not significantly impact the performance. The results presented here come from Ref [16], where a GN1 model is trained for 100 epochs with a sample of 30 million jets made of 60% $t\bar{t}$ and 40% Z' , as previously described in this chapter. The validation loss on a statistically independent sample of 500k jets is monitored, with the epoch minimising it selected for further analysis. The optimiser is based on Adam [53] with a learning rate of $1e - 3$ and a batch size of 4000 jets spread across 4 GPUs.

The results of the training are presented in Figures 1.23 and 1.25 for b - and c -tagging respectively, where a DL1r model retrained on similar inputs to the GN1 with 75 million jets is presented as reference. The RNNIP sub-tagger used as input to DL1r is not re-trained on the new samples, but the performance of the retrained DL1r nonetheless matches the previously released DL1r (R21). The ROC curves of a GN1 model with an additional track input to those of Table 1.6 indicating whether a track was used in the reconstruction of an electron or a muon is also included as GN1 Lep. At the time of deriving these results, the DL1d tagger was yet not officially released and is thus not included here but discussed in the next section. The performance of DL1d is approximately 20% to 50% above DL1r at the 70% working point, far from the observed gains made by the GN1 models - as was highlighted in Figures 1.19 and 1.18. Most of the improvement in rejection from GN1 models is found at lower tagging efficiencies. At the

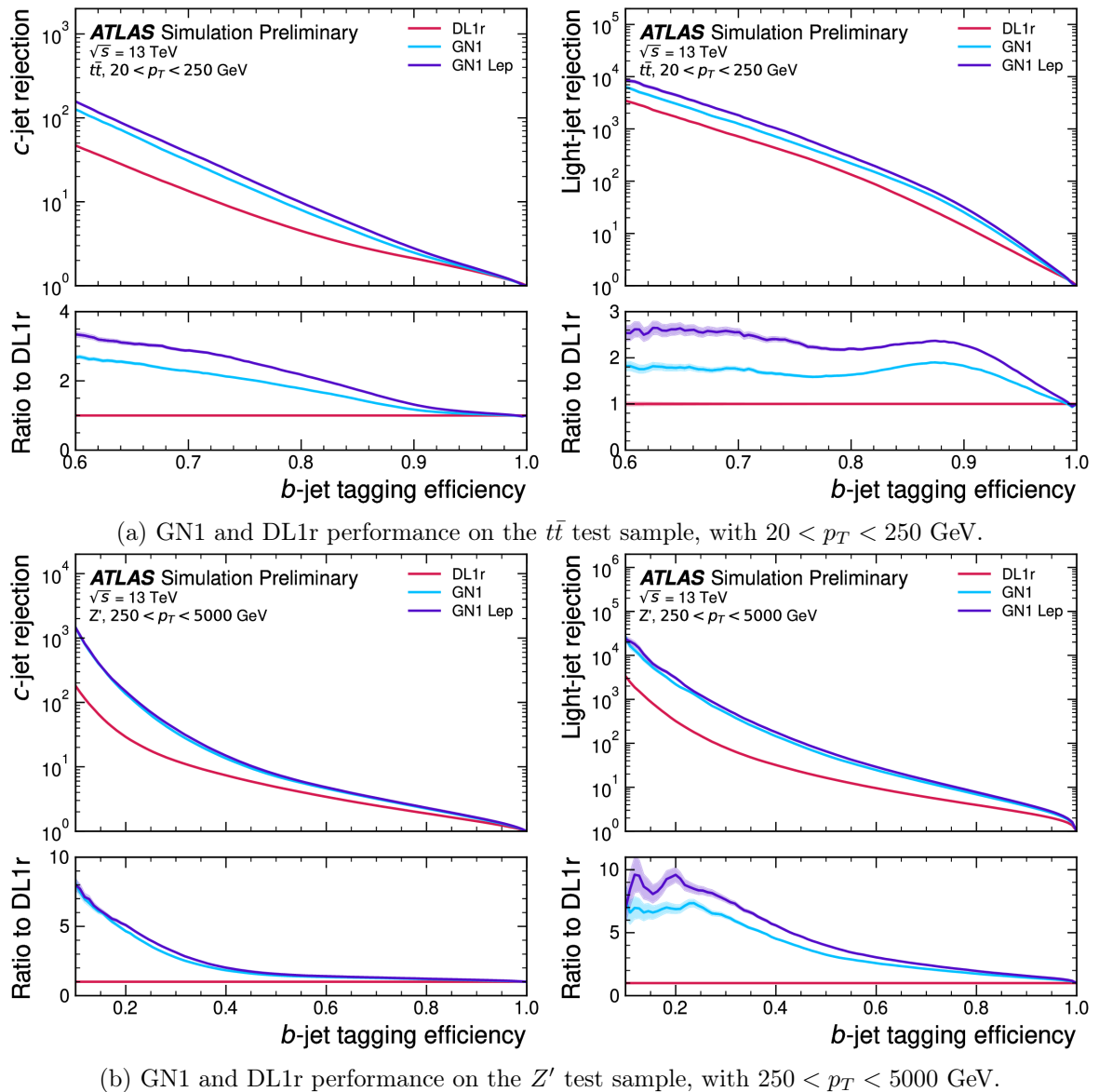


Figure 1.23: ROC curves tracing the b -tagging efficiency versus the c -jet (left) and light-jet (right) rejections for the $t\bar{t}$ (top) and Z' (bottom) test samples, from [16]. Models compared are DL1r in red, GN1 in blue, and GN1 Lep in purple. The bottom panels show the ratio with respect to DL1r. The flavour fraction is set at $f_c^b = 0.018$ for DL1r and 0.05 for GN1 and GN1 Lep. The binomial error bands are shown as shaded regions.

typical working point of 70% on the low p_T region defined by $t\bar{t}$, the c -jet (light-jet) rejection is 110% (80%) above that of DL1r. Gains are made across the p_T spectrum, with a 180% (500%) increase in rejection at a 30% working point on Z' , which roughly corresponds to applying the 70% working point from $t\bar{t}$. The GN1 version with lepton information further improves the performance, to a c -rejection (light-rejection) of 180% (150%) at the 70% WP on $t\bar{t}$ and 180% (600%) on the Z' at the 30% WP. A factor behind the observed performance improvement is the looser tracks selection leveraged by GN1 and the more sophisticated exploitation of the noisy set of low-level track information. The GN1 and DL1r discriminants for b -tagging are presented in Figure 1.24. The distributions for GN1 moves the b -jet distribution to higher values of the

discriminants, indicating a higher confidence in the associated predicted p_b .

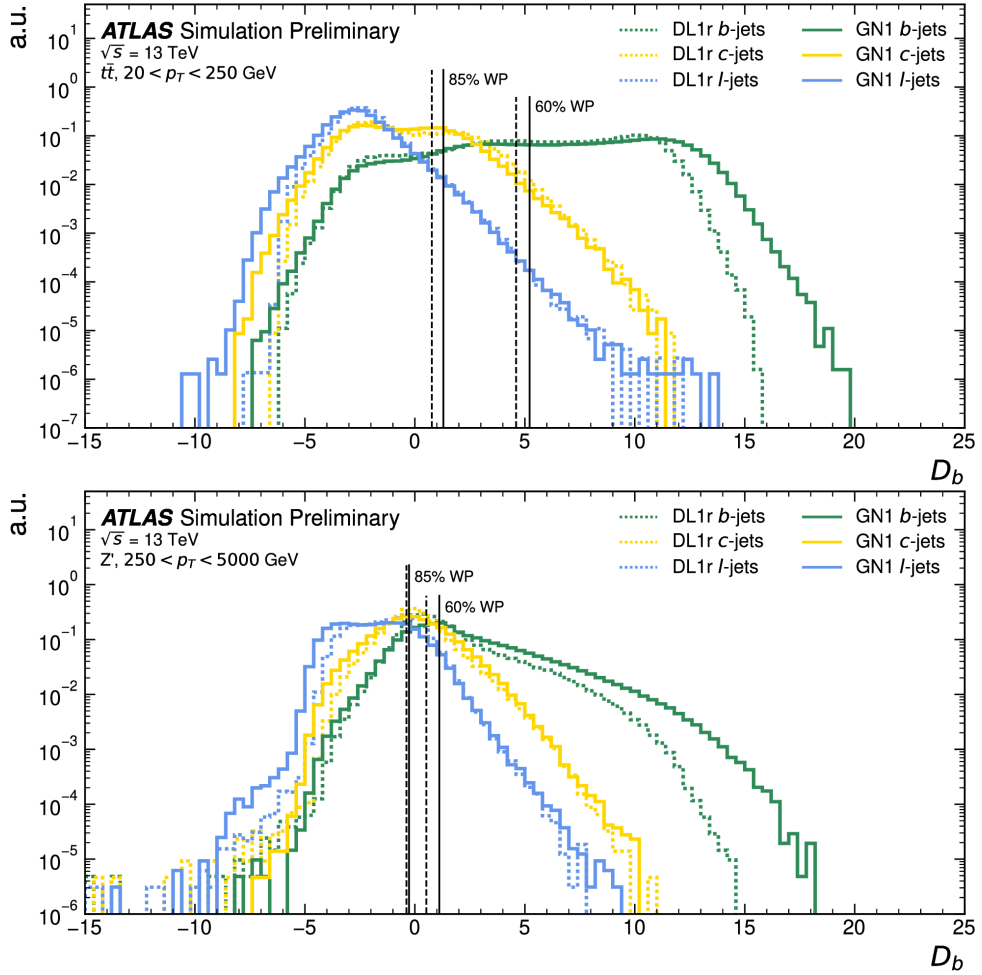


Figure 1.24: Comparing the GN1 and DL1r b -tagging discriminants D_b normalised distributions on the $t\bar{t}$ (top) and Z' (bottom) test samples, from [16]. Models compared are DL1r in dashed lines and GN1 in continuous line. Each flavour is indicated by a different colour: green for b -jets, yellow for c -jets, and blue for light-jets. The flavour fraction is set at $f_c^b = 0.018$ for DL1r and 0.05 for GN1.

The c -tagging performance is presented in Figures 1.25 and 1.26, displaying the ROC curves and c -tagging discriminant distributions D_c . GN1 significantly outperforms DL1r for c -tagging: both background rejections are doubled on the $t\bar{t}$ sampled at a c -tagging WP of 25 %, with a more modest increase on the Z' sample of 60% for b -rejection and 100% for light-rejection at the same c -tagging WP.

As previously highlighted, the tagging performance is strongly anti-correlated with the jet energy considered, explaining the observed rejections differences between the $t\bar{t}$ and Z' samples. Higher energies correlate with higher transverse momentum p_T . More energy in the system introduces a higher multiplicity of fragmentation particles challenging the reconstruction process. The direction of emission of the particles is more collimated and approaches the resolution power of the

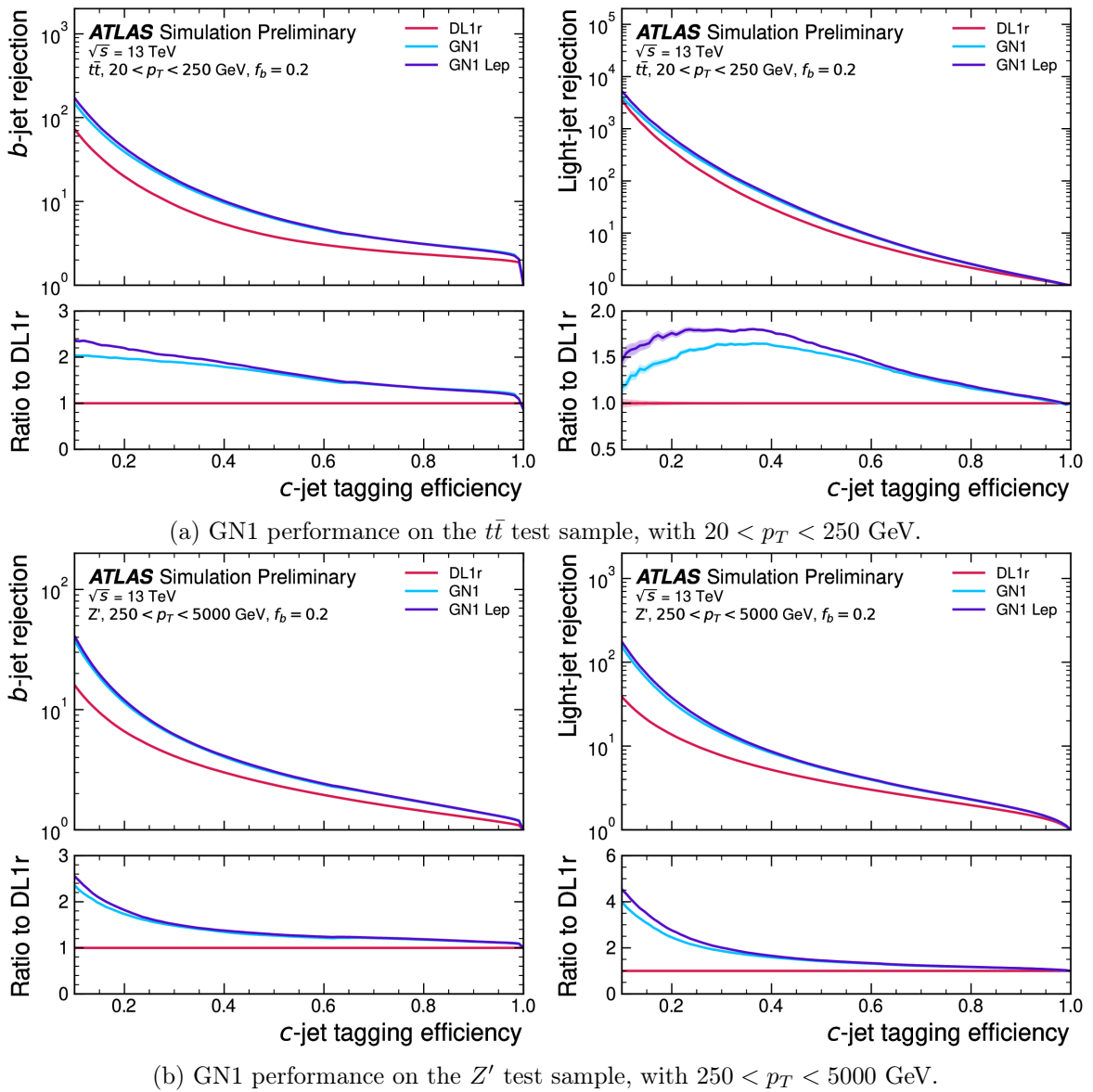


Figure 1.25: ROC curves tracing the c -tagging efficiency versus the b -jet (left) and light-jet (right) rejections for the $t\bar{t}$ (top) and Z' (bottom) test samples, from [16]. Models compared are DL1r in red, GN1 in blue, and GN1 Lep in purple. The bottom panels show the ratio with respect to DL1r. The flavour fraction is set at $f_b^c = 0.2$. The binomial error bands are shown as shaded regions.

tracking detector granularity. Different tracks are no longer individually resolvable and their hits are merged. Due to relativistic effect, at higher p_T the time of flight of heavy-hadrons increases, delaying their decay further into the depth of the detector. Traces left by the heavy-hadrons paths and fragmentation particles introduce inaccuracies in the reconstructed track parameters [37]. This degradation of the tracks quality impacts the jet tagging performance significantly, as displayed in Figure 1.27 showing the b -tagging efficiency as a function of jet p_T for a fixed light-jet rejection of 100 in each bin. GN1 outperforms DL1r across the studied p_T spectrum, with a very significant b -efficiency improvement of a factor ~ 2 at high values of p_T , above 2 TeV.

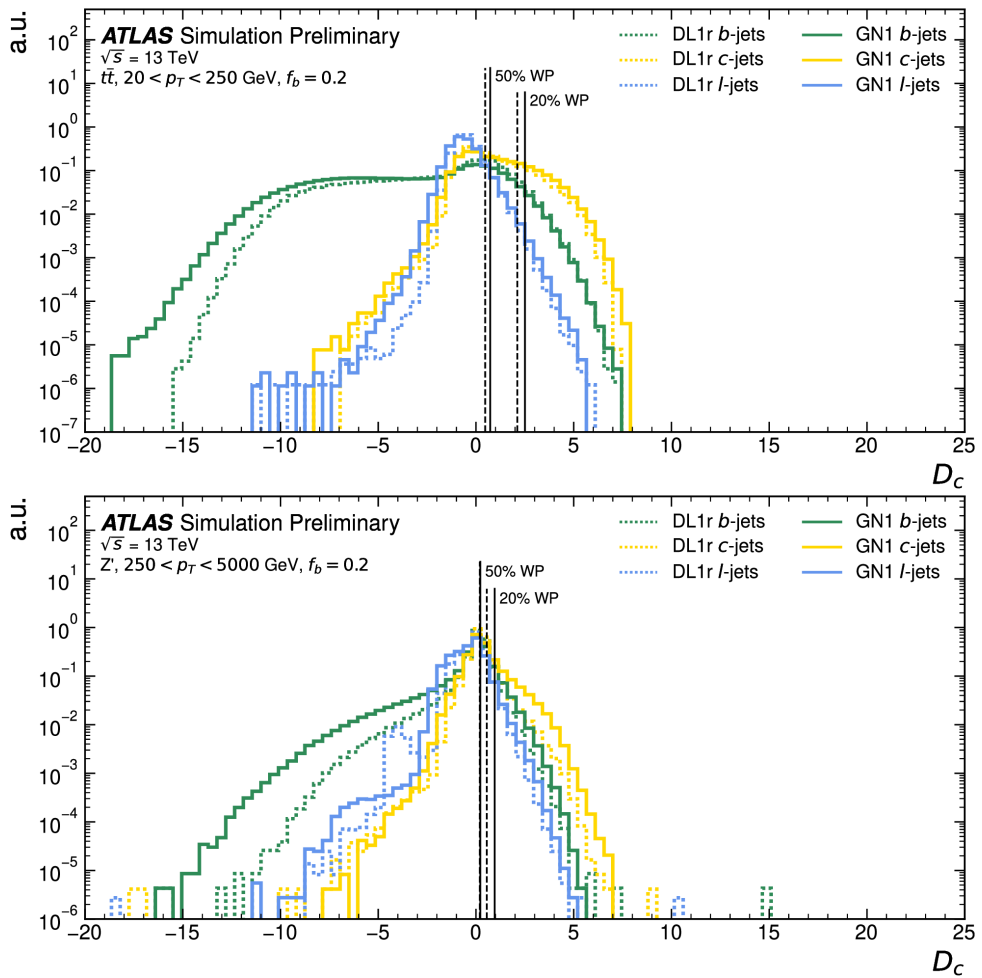


Figure 1.26: Comparing the GN1 and DL1r c -tagging discriminants D_c normalised distributions on the $t\bar{t}$ (top) and Z' (bottom) test samples, from [16]. Models compared are DL1r in dashed lines and GN1 in continuous line. Each flavour is indicated by a different colour: green for b -jets, yellow for c -jets, and blue for light-jets. The flavour fraction is set at $f_b^c = 0.2$.

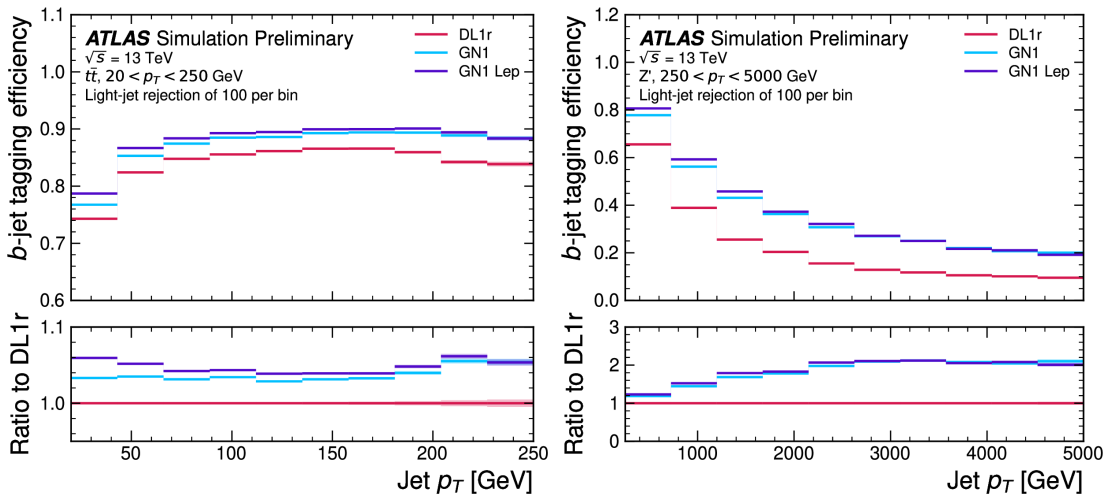


Figure 1.27: Comparing the GN1 and DL1r b -tagging efficiency as a function of jet p_T at a fixed 100 light-jet rejection in each bin on the $t\bar{t}$ (left) and Z' (right) test samples, from [16]. Models compared are DL1r in dashed lines and GN1 in continuous line. The flavour fraction is set at $f_c^b = 0.018$ for DL1r and 0.05 for GN1 and GN1 Lep.

To conclude this section on GN1, the importance of the auxiliary tasks is discussed by presenting ablations studies removing them iteratively from the full GN1 model. For this purpose, three variants of GN1 are trained equivalently to the full GN1 but without:

- Any auxiliary objectives, leading to a model label “GN1 No Aux” only optimising the jet classification objective.
- The vertexing objective but not the track classification one, for the model labelled “GN1 Vert”.
- The track classification objective without vertex, referred to as “GN1 TC”.

Figure 1.28 displays the ROC curves of these modified model with respect to the previously introduced DL1r and the full GN1. Removing the auxiliary objectives has a large impact on performance. The GN1 No Aux model is effectively similar to a DL1d model, having similar performance gains with respect to DL1r. Remarkably, this performance is obtained from a single network processing tracks without any of the sub-tagger nor methods used by the DL1 family, effectively underlying the powerful representation power of GAT. Adding either of the auxiliary task has the same beneficial impact on performance, as GN1 TC and GN1 Vert performs similarly and each is enough to significantly outmatch DL1r. The real gain is obtained by adding both auxiliary tasks, which further boosts the effectiveness of the model.

So far, the performance of GN1 on the primary objective of jet flavour classification has been discussed. The performance on the auxiliary objectives was not initially intended to be leveraged on real data but only to distill information to help the primary goal. The track-pairs vertexing performance is assessed by leveraging the information to perform vertex finding: grouping sets of tracks that are found to share a vertex into a single reconstructed vertex. The result is compared to the truth vertex label available in the simulations. Vertices identified by GN1 as containing tracks coming from a b -hadron decay are grouped together, and the same procedure is applied to the truth information. To measure performance, the reconstructed and true vertices are compared as well as the number of tracks correctly assigned. A vertex is correctly identified when it contains at least 65% of the correct tracks with a purity of at least 50%. The comparison is only carried out for reconstructed tracks, meaning a 100% GN1 efficiency corresponds to correctly identify all possible secondary vertices within the limit of the track reconstruction efficiency. An inclusive reconstruction efficiency in b -jets of $\sim 80\%$ is measured for GN1, effectively proving that the model is able to identify b -hadron decay vertices. An important caveat is the current

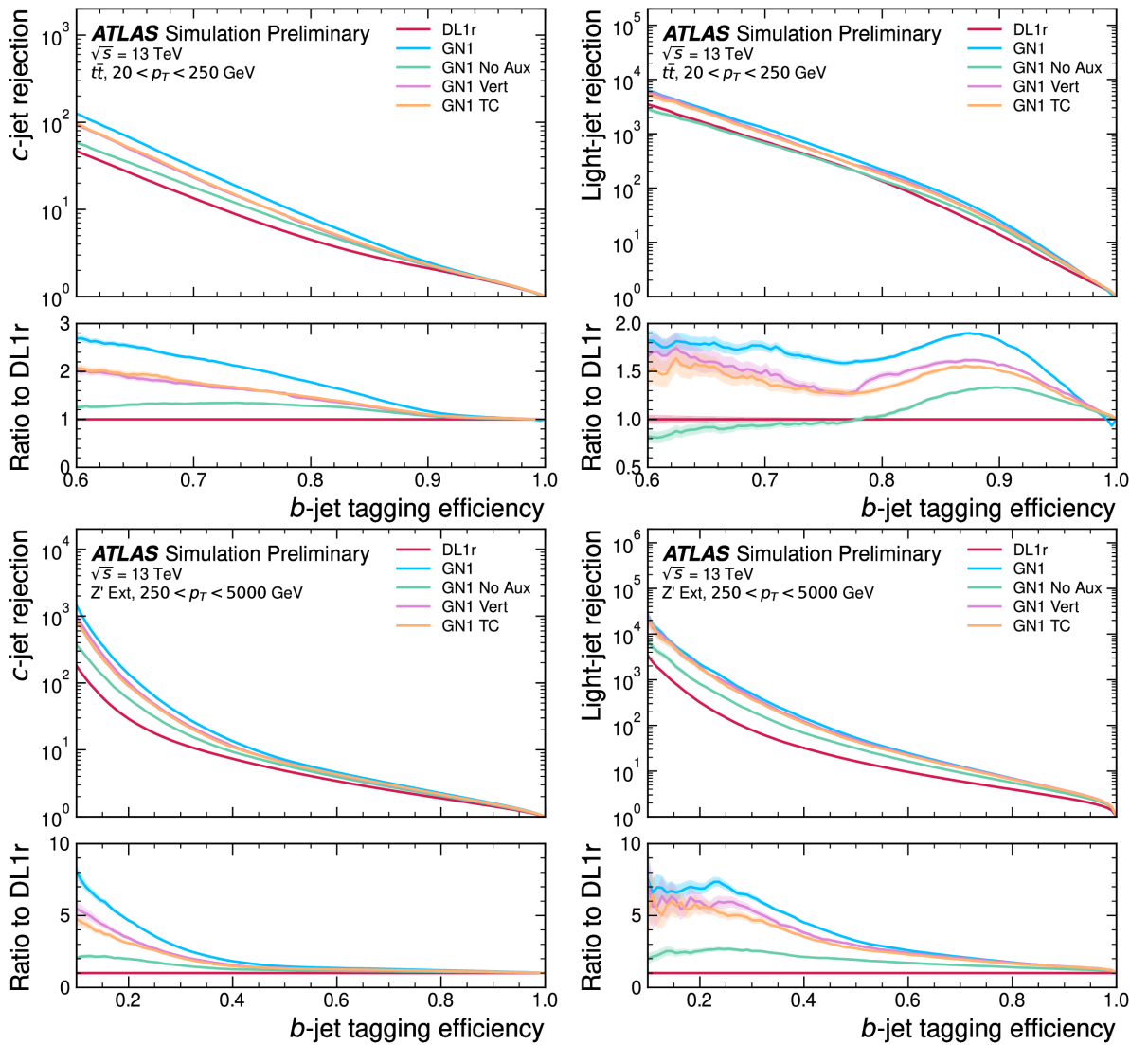


Figure 1.28: ROC curves tracing the b -tagging efficiency versus the c -rejection (left) and light-jet rejection (right) for the $t\bar{t}$ (top) and Z' (bottom) test samples, from [16]. Models compared are DL1r in red, GN1 in blue, and versions of GN1 with missing auxiliary tasks. GN1 No Aux in green has none of the auxiliary, GN1 Vert in purple only the vertexing task, and GN1 TC in orange only the track classification. The flavour fraction is set at $f_c^b = 0.018$ for DL1r and 0.05 for GN1. The binomial error bands are shown as shaded regions.

restriction is only on finding such vertices, not on a reconstructing them. In order to implement a fully-fledged secondary vertex fitter as an auxiliary objective, the fitting of the vertex must be produced by a differentiable algorithm to allow for backpropagation. This is a promising area of research, given the physics-based interest in accessing this important SV information. Promising work from Ref. [54] is under study to introduce an auxiliary differentiable single vertex fitting task.

Concerning the track origin classification performance, Figure 1.29 presents the traditional ROC curves, comparing the false positive rate (tracks wrongly assigned a label) versus the true

positive rate (correctly assigned the label), for the different track origin classes of Table 1.5. Some classes are combined with weights dictated by the subclass relative abundance: this is the case of the FromB, FromBC, and FromC classes that are combined as Heavy Flavour, and the Primary and OtherSecondary label. The Area Under the Curve (AUC) of the ROC of all groups is above 90%, indicating good classification performance. The most challenging categories are the Heavy Flavour, Primary, and OtherSecondary tracks, while the Fake and Pileup tracks are effectively identified. The global mean (weighted) AUCs are of 92% (95%) on $t\bar{t}$ and 94% (96%) on Z' [16]. This performance ranking is in line with a physics-based intuition, and the p_T effect can be noted by the reduction in AUC for the Heavy Flavour tracks on the Z' sample.

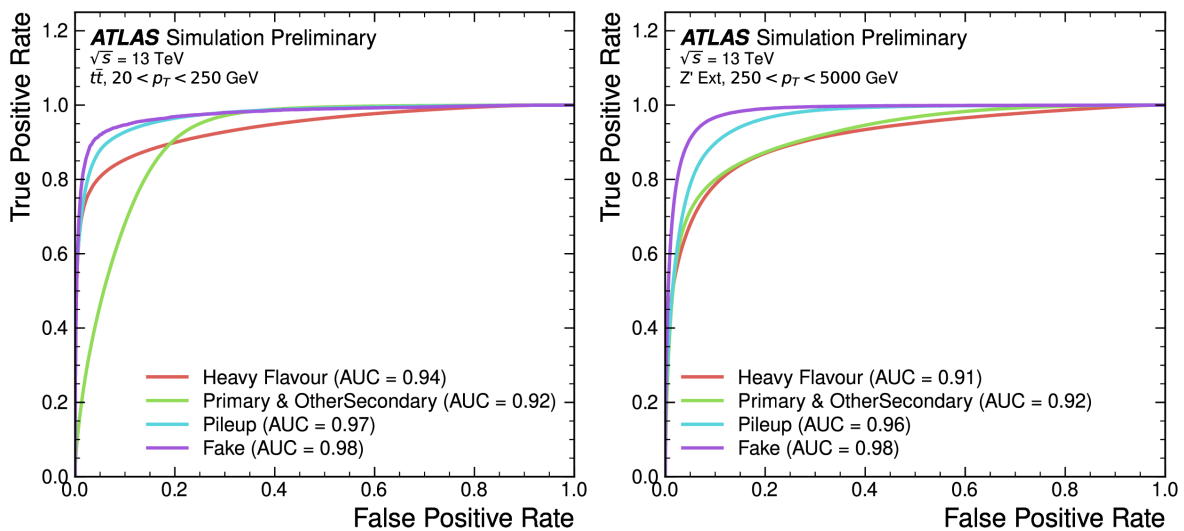


Figure 1.29: ROC curves tracing the false positive rate versus the true positive rate of the truth origin classification on the $t\bar{t}$ (left) and Z' (right) test samples, from [16]. Heavy Flavour is a weighted combination of the FromB, FromBC, and FromC by their relative abundance.

GN1 was an exciting direction of development for flavour tagging at ATLAS. It showed clear benefit in moving away from the previous recipe to build tagger combining several sub-algorithms and methods with physics meaning. Embracing modern advanced machine learning, it showed the superiority of deploying a single network built around an advanced unit, in this case a GAT. While the functioning of the model is less interpretable than the previous DL1 family of tagger, expert knowledge is still passed to the network thanks to the multitask paradigm. Building on from this success, an upgrade architecture was quickly developed to accelerate the speed of training and continue pushing the performance of the method ever higher: GN2.

1.3.2 GN2: Transformer Encoder for Flavour Tagging

GN2 is not a radical change on the architecture of GN1. Rather, it is a fine-tuned modified model aiming to reproduce the same conceptual processing chain as GN1, only with an easier to train and simpler to scale design. The main modifications with respect to GN1 is the replacement of the computationally complex and expensive graph attention operators by a now ubiquitous architecture in machine learning: the transformer [50]. As described in Chapter ??, the transformer is a remarkably effective and expressive design, both able to extract fine-grained correlations between ordered and unordered tokens in a sequence through the mechanism of attention and to scale to very large network size without suffering from overtraining. By design, transformers combine rich attention computing and regularisation inducing steps which let such network scale significantly in number of parameters while guaranteeing effective parallelisable training on GPU hardware.

Modification	Parameter	GN1	GN2
Hyperparameter	Trainable parameters	0.8M	1.5M
Hyperparameter	Learning rate	Fixed 1e-3	One-cycle scheduler
Hyperparameter	Core unit layers	3	6
Hyperparameter	Attention heads	2	8
Hyperparameter	Embedding dimension	128	192
Architecture	Attention Type	GATv2	Scaled dot product
Architecture	Dense update	No	Yes (dim 256)
Architecture	Separate value projection	No	Yes
Architecture	LayerNorm + Dropout	No	Yes
Inputs	Number of training jets	30M	192M

Table 1.7: Main modifications between the last generation of GN1 and the first generation of GN2, taken from [17].

In the case of GN2, the design only requires building a global representation of the sets of tracks composing a jet, hence only the encoder part introduced in Ref [50] and modified in Ref [55] is deployed to replace the GAT component of Figure 1.21. A summary of the modifications adopted when switching from GN1 to GN2 is presented in Table 1.7. The reference to GN1 corresponds to the last version of the model that was developed, which already adopted some minor modifications to the GN1 model previously described. Similarly, the GN2 model described here corresponds to the first publically released model, and this generation is also being refined and improved at the time of writing this thesis. Some significant changes adopted for GN2 are a learning rate scheduler, a larger embedding space dimension giving a wider and deeper - thanks to the doubling of the number of layers - core transformer unit, and the introduction

of regularising effects from layer normalisation and dropout [56]. The learning rate scheduler is based on the one-cycle scheduler of Ref. [57], with some important parameters described in Table 1.8. This scheduler speeds up the training by initially growing the learning rate to large values, corresponding to large steps in the parameters' optimisation landscape, before annealing progressively the learning rate to small values, helping the optimiser to converge to a specific minimum [58]. The attention computation implemented by the transformer allows similar physics performance to the GAT at a reduced memory footprint and training time [18]. The improved computational performance of GN2 makes it possible to scale up the number of parameters of the network and the training dataset size. Consequently, GN2 has roughly twice as many parameters as GN1 and was trained on a much larger training dataset. GN2 can indeed be trained on roughly $\times 6$ more jets than GN1 with the same computing resources. The datasets for the GN2 training presented here is derived similarly to those previously introduced for DL1d and GN1, using importance sampling to fully utilise the b - and light-jets statistics.

Parameter	Description
LR initial	Initial value of the learning rate
LR maximal	Maximal value of the learning rate, reached at the end of warm up
LR final	Value of the learning rate reached at peak epoch
Warm Up	Period covering the increase from initial to maximal
Peak epoch	Epoch at which LR maximal should be reached

Table 1.8: The five parameters of the one-cycle scheduler.

The attention mechanism in the transformer is subtly different from the GAT, and corresponds to the multihead self-attention process described in Chapter ???. The nodes are updated in two steps: first attention is computed and applied, then a dense layer updates the set of nodes. In more details, the transformer implements the following update on the set of nodes $h_i \in \mathcal{N}$ defining the fully connected graph $G(\mathcal{N})$:

1. Layer normalisation is applied to the input set of nodes \mathcal{N} .
2. For each attention head, 3 individual mapping represented by layers W_q , W_k , and W_v map each node $h_i \in \mathcal{N}$ to three independent representations $W_q h_i$, $W_k h_i$, and $W_v h_i$.
3. For each node $h_i \in \mathcal{N}$, edge scores are computed with all nodes h_j using the scaled dot product attention

$$e(h_i, h_j) = \frac{W_q h_i \cdot W_k h_j}{\sqrt{s}},$$

where the s parameter representing the scaling weight is typically taken to be the dimension

of matrix W_k .

4. The edge scores are turned into attention scores for node i , by taking the softmax over all nodes:

$$a_{i,j} = \text{softmax}_j(e(h_i, h_j)).$$

5. Each node $h_i \in \mathcal{N}$ is updated into a node $h'_i \in \mathcal{N}'$ as:

$$h'_i = \sum_j a_{i,j} \cdot W_v h_j$$

6. Using a skip connexion, the updated nodes \mathcal{N}' are added their original \mathcal{N} values.
7. Layer normalisation is applied to the updated nodes \mathcal{N}' .
8. The updated nodes are passed through a DNN.
9. The output of the DNN is summed to the updated nodes by a skip connexion, given the final updated set of nodes \mathcal{N}' .

The GN2 model presented here combines 6 such transformer layers with 8 attention heads in total. A comparison of the global performance of this PFlow-trained GN2 model to the already introduced PFlow-trained DL1r, DL1d, and GN1 models is displayed in the b -tagging ROC curves of Figures 1.30. For this comparison, the GN2 and DL1d models have been retrained on the same datasets, with the DL1r and GN1 models equivalent to those presented in the previous Chapter 1.3.1. GN2 delivers yet another significant boost in performance, drastically surpassing the GN1 rejections at all efficiencies considered. The largest improvement is obtained at lower b -jet efficiencies. Compared to GN1, GN2 delivers $\times 1.5$ ($\times 1.7$) the c -rejection (light-rejection) on $t\bar{t}$ at the 70% b -tagging WP and $\times 1$ ($\times 1.7$) on Z' at 30% WP. With respect to DL1d, the gains in c -rejection (light-rejection) are respectively close to $\times 3$ ($\times 2$) for $t\bar{t}$ and $\times 3$ ($\times 4$) on Z' at the same working point. The c -rejection on Z' of the GNN models is essentially equivalent, although the significantly improved light-rejection of GN2 indicates its c -rejection can be boosted by further increasing its flavour fraction f_c^b above 0.1.

Turning to c -tagging, as displayed in Figure 1.31, a similar large performance gained is obtained by the new GNN family over the DL1 one, both in terms of b - and light-rejection. GN2 again introduces a large improvement on top of GN1, although their b -rejection performance is

equivalent on Z' . The gains from GN2 with respect to GN1 are of a factor $\times 1.3$ ($\times 1.3$) for b -rejection (light-rejection) on $t\bar{t}$ at the 30% WP, while they are $\times 1$ ($\times 1.2$) on Z' . The comparison to DL1d is of $\times 1.9$ ($\times 2.1$) on $t\bar{t}$ and $\times 1.3$ ($\times 1.8$) on Z' at the same WP.

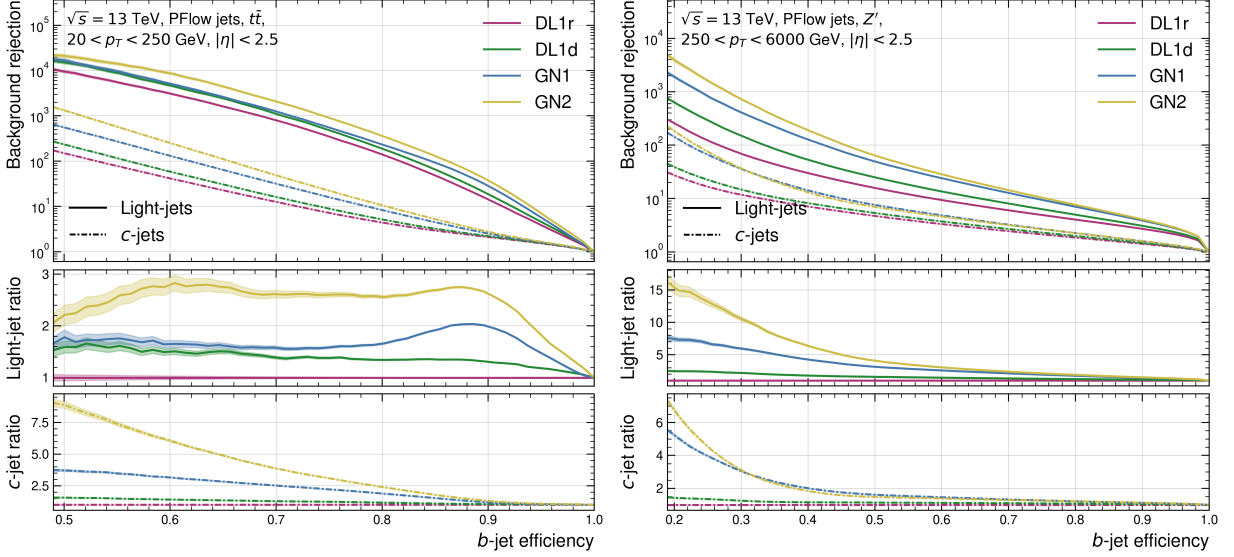


Figure 1.30: The c - and light-rejections as a function of the b -jet tagging efficiency in the $t\bar{t}$ with $20 < p_T < 250 \text{ GeV}$ (left) and Z' with $250 < p_T < 6000 \text{ GeV}$ (right) test samples. Models compared are DL1r in purple, DL1d in green, GN1 in blue, and GN2 in yellow. The bottom plots show the ratio with respect to the DL1d performance. Flavour fractions are set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2. Shaded regions represent the binomial error band.

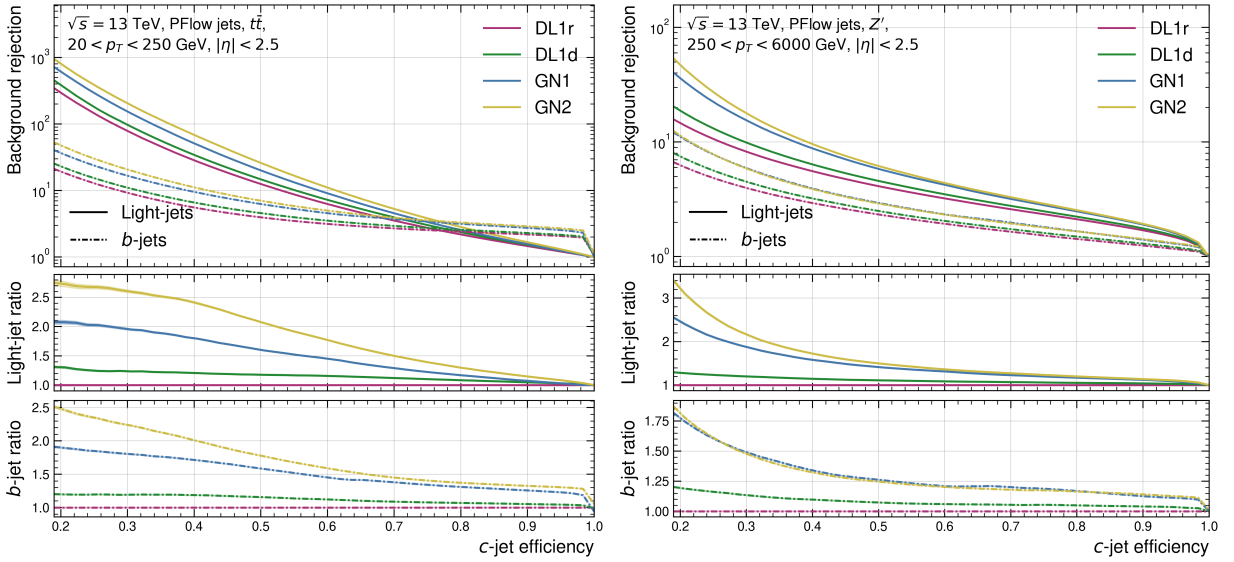


Figure 1.31: The b - and light-rejections as a function of the c -jet tagging efficiency in the $t\bar{t}$ with $20 < p_T < 250 \text{ GeV}$ (left) and Z' with $250 < p_T < 6000 \text{ GeV}$ (right) test samples. Models compared are DL1r in purple, DL1d in green, GN1 in blue, and GN2 in yellow. The bottom plots show the ratio with respect to the DL1d performance. Flavour fractions are set at $f_b^c = 0.2$ for all models. Shaded regions represent the binomial error band.

Fixing the b -tagging performance at the 77% working point for both the $t\bar{t}$ and Z' , Figure 1.32 scans the f_c^b flavour fractions for the different models. A clear hierarchy of performance is observed: GN2 is orders of magnitude above the DL1 family and occupies undisputedly the highest rejections regions, followed by GN1, DL1d, and finally DL1r. For b -tagging on Z' , the c -rejection can be further improved with limited impact on light-rejection by increasing f_c^b . However, the flavour fractions are optimised for an improved c -rejection on $t\bar{t}$, with limited change to the light-rejection across tagger generations. If desired, the light-rejection on $t\bar{t}$ of a GN2 taggers could be push upwards by lowering the f_c^b , reaching values as high as 1800 at a c -rej of 4.8. The maximal DL1d light-rejection is 450 for a c -rejection of 4.5, thus a mere 25% of the GN2 light-rejection. Similarly, GN2 can reach a c -rejection of 19.5 at a ligh-rejection of 110, compared to a maximal c -rejection of 9.7 for a light-rejection of 40.

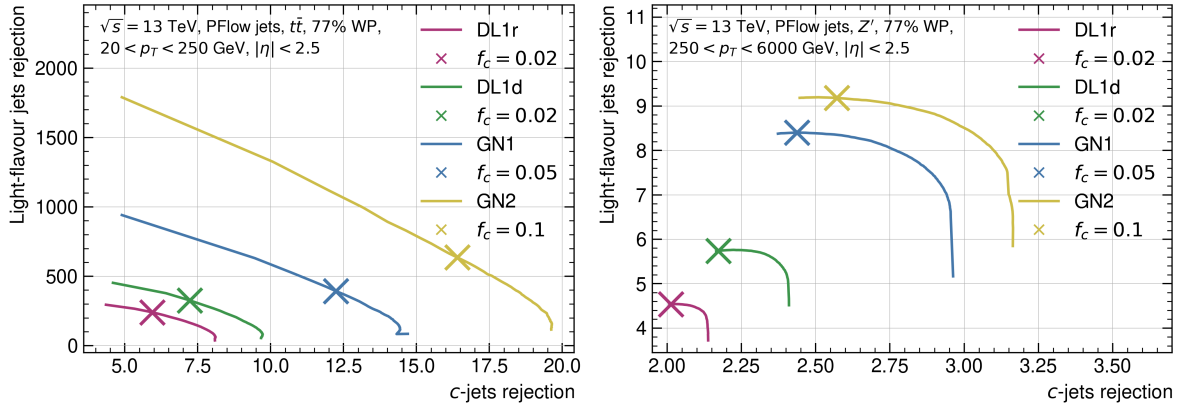


Figure 1.32: The flavour fraction f_c^b scans for b -tagging at a fixed working point of 77% of the different models considered evaluated on the $t\bar{t}$ (left) and Z' (right). The chosen values are marked on the curves, displaying on the x -axis the c -rejection vs the light-rejection on the y axis. Increasing f_c^b shifts the marker rightwards along the curves.

Figure 1.33 displays the flavour fraction f_c^c scans for c -tagging at the 30% working point. The same conclusions as for b -tagging hold, underlying the overall superiority of GN2. The f_c^c scans for c -tagging show a different shape than the b -tagging ones: at large f_c^c , the b -rejection rapidly increases while for b -tagging the c -rejection was saturating. This behaviour is due to the clear identification of b -jets giving them an outlying distribution compared to the overlap of c - and light-jets.

Figure 1.34 displays the effective per bin b -tagging efficiency for inclusive b -tagging efficiency of 70% for $t\bar{t}$ and 30% for Z' in each p_T region considered. The performance is visibly not uniform across p_T , with the model accomodating specific parts of the p_T spectrum more easily.

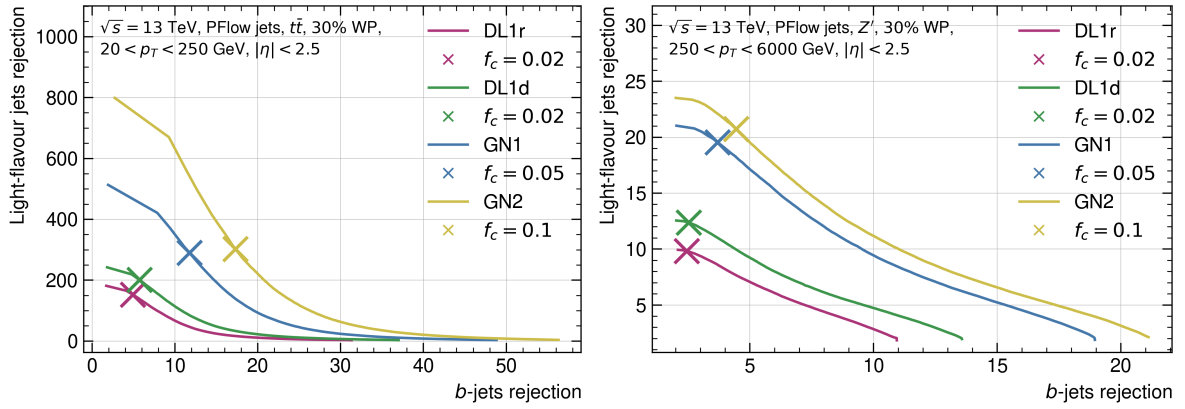


Figure 1.33: The flavour fraction f_b^c scans for c -tagging at a fixed working point of 30% of the different models considered evaluated on the $t\bar{t}$ (left) and Z' (right). The chosen values are marked on the curves, displaying on the x -axis the b -rejection vs the light-rejection on the y axis. Increasing f_b^c shifts the marker rightwards along the curves.

The region [100, 800] GeV overlapping the two samples is a sweet spot for performance, with more challenging results at lower and higher p_T . The performance for Z' in particular reduces dramatically with larger momentum, due to the physics reasons previously explained. Figure A.5 in Appendix A.4 displays the same information for c -tagging, leading to the same conclusions.

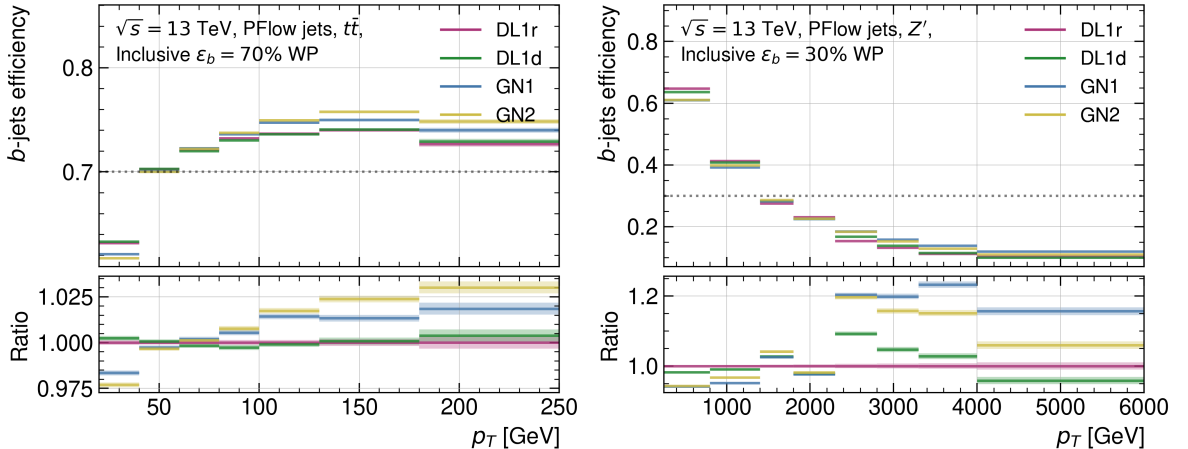


Figure 1.34: Comparing the different models b -tagging efficiency as a function of jet p_T for the inclusive b -tagging 70% working point on the $t\bar{t}$ (left) and 30% working point on Z' (right). The flavour fraction is set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

To avoid biasing the analysis of the results with this per bin performance dependency, Figure 1.35 displays the b -tagging efficiency distribution across p_T at a fixed per bin light-rejection of 100. The superior capabilities of GN2 are clearly exhibited across the p_T spectrum. The same conclusion holds for c -tagging, as displayed in Figure A.6 of the appendix. Inspecting the rejections at a fixed b -tagging efficiency of 70% per bin also leads to concluding the clear superiority of GN2. Figures 1.36 and 1.37 respectively display the c - and light-rejection for a 70% b -efficiency per bin, showing that most of the improvement from GN2 and GN1 is in the [100, 800] GeV p_T

sweetspot. The same distribution with an inclusive 70% b -tagging efficiency, over the entire p_T regions, are displayed in Figures A.7 and A.8 of the appendix.

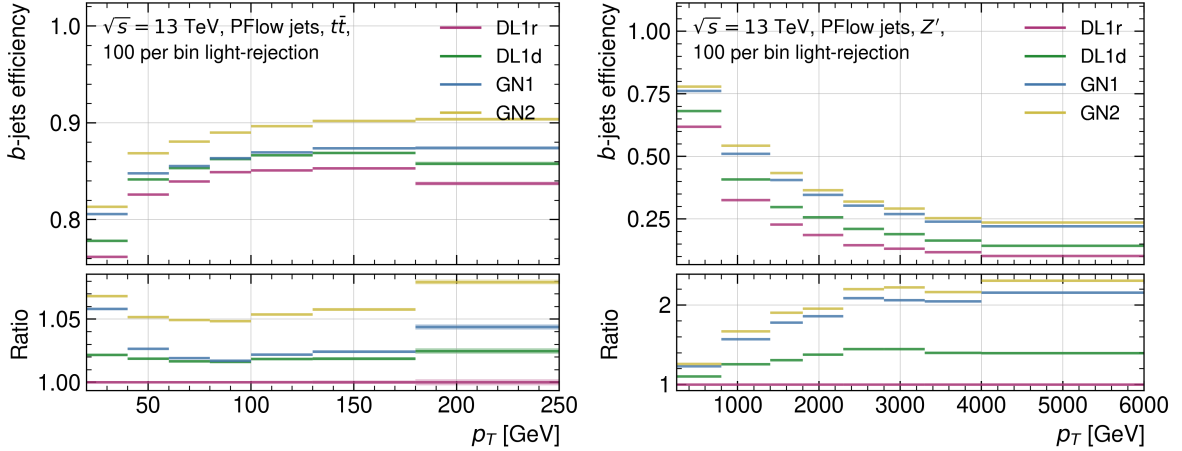


Figure 1.35: Comparing the different models b -tagging efficiency as a function of jet p_T at a fixed 100 light-jet rejection per bin on the $t\bar{t}$ (left) and Z' (right) test samples. The flavour fraction is set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

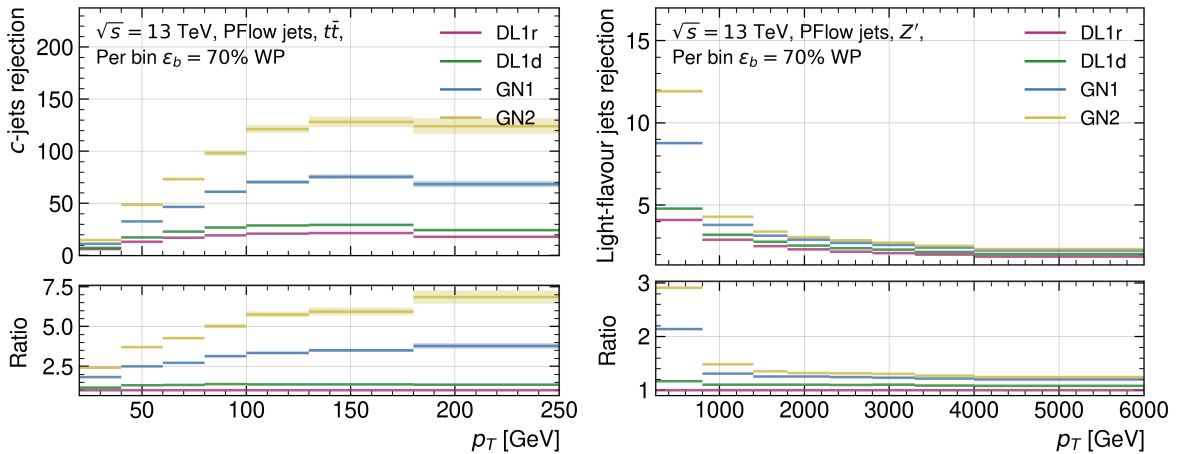


Figure 1.36: Comparing the different models c -rejection as a function of jet p_T for the b -tagging 70% working point per bin on the $t\bar{t}$ (left) and the 30% working point per bin on Z' (right). The flavour fraction is set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

To conclude this section, the b - and light-rejection at the 30% c -tagging per bin working point are displayed in Figures 1.38 and 1.39 respectively. Clearly, most of the improvements unlocked by GN2 and GN1 is to be found in the [100, 800] GeV sweetspot of the p_T spectrum.

These results, albeit intermediary as the development of the new tagger was still underway at the time of writing, are highly suggestive of the promised performance unleashed by the state-of-the-art GN2 model. Leveraging a simpler design and a more parallelisable architecture, GN2 can effectively grow to a larger amount of parameters processing ever larger datasets effectively, with no significant overtraining occurring. The story of modern flavour tagging is a story of refining

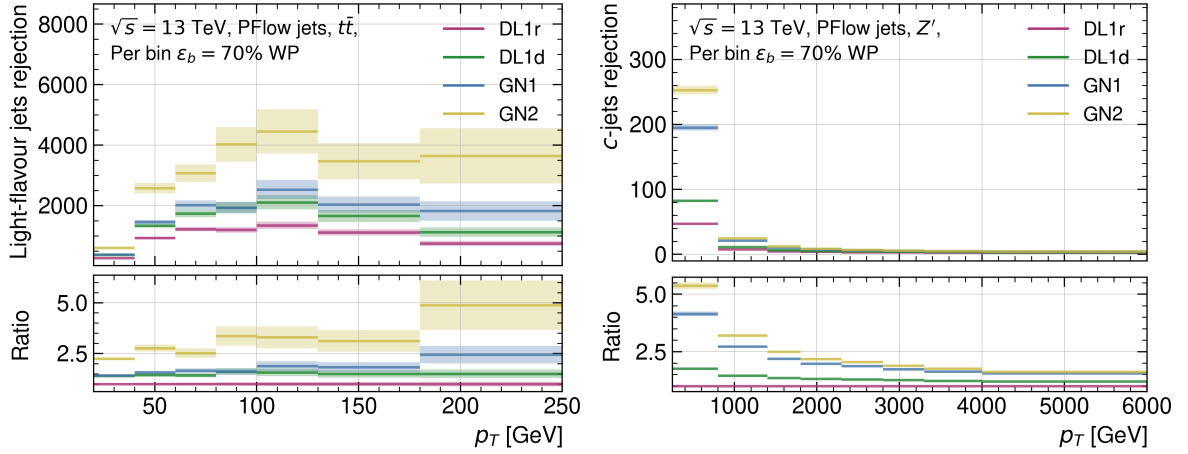


Figure 1.37: Comparing the different models light-rejection as a function of jet p_T for the b -tagging 70% working point per bin on the $t\bar{t}$ (left) and the 30% working point per bin on Z' (right). The flavour fraction is set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

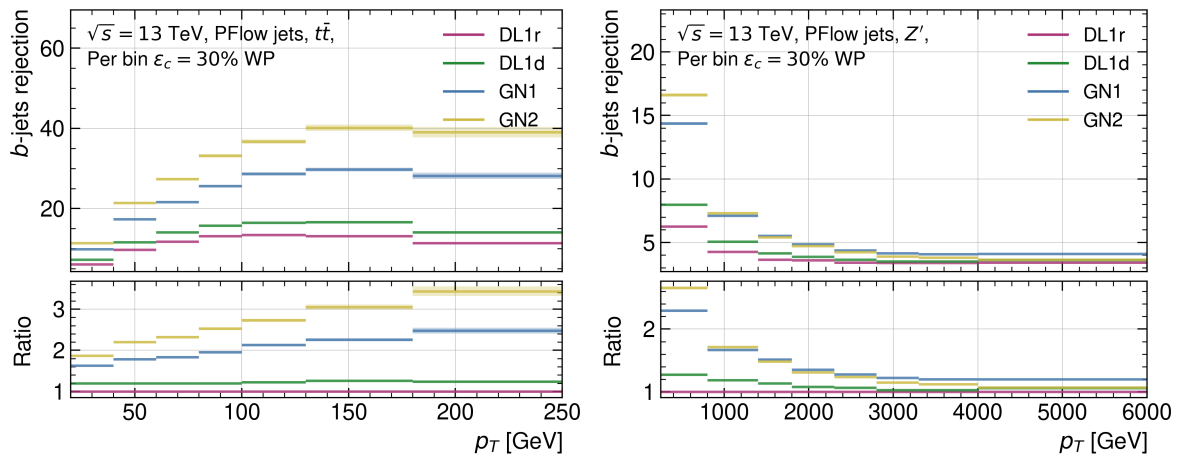


Figure 1.38: Comparing the different models b -rejection as a function of jet p_T for the c -tagging 30% working point per bin on the $t\bar{t}$ (left) and Z' (right). The flavour fraction is set at $f_b^c = 0.2$ for all taggers.

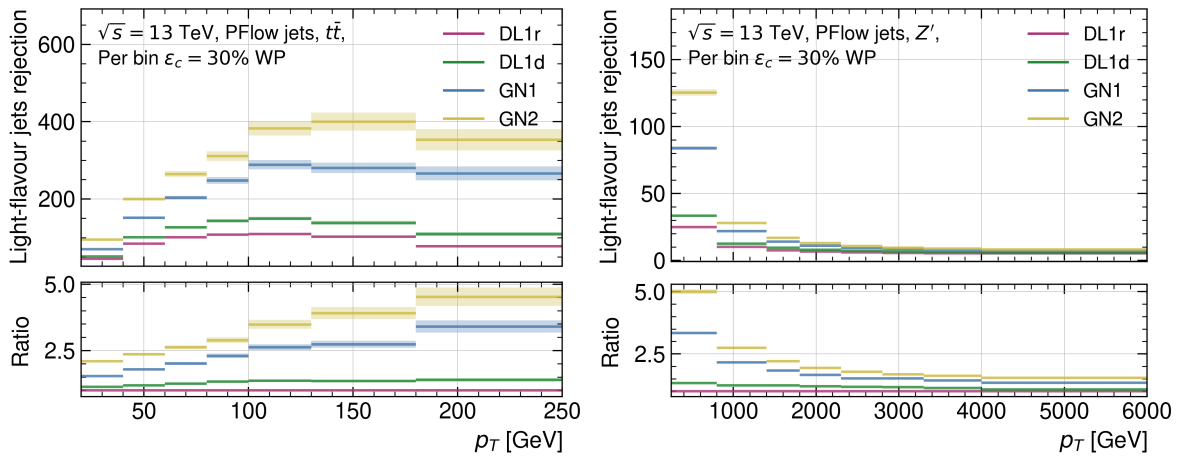


Figure 1.39: Comparing the different models light-rejection as a function of jet p_T for the c -tagging 30% working point per bin on the $t\bar{t}$ (left) and Z' (right). The flavour fraction is set at $f_b^c = 0.2$ for all taggers.

and ever more expressive machine learning. RNNIP and DIPS required 50-60k parameters, which when introduced in the high-level algorithm to form DL1r and DL1d give rise to models with $\sim 130\text{k}$ parameters. GN1 revolutionises the approach by adopting a single powerful architecture with a total of $\sim 800\text{k}$ parameters. GN2 modifies this radical new design to adopt a highly efficient, regularised, and parallelisable model that easily scales the number of parameters to $\sim 1200\text{k}$, being the first flavour tagger to cross the million parameters threshold. The latest design of GN2 uses 2.6M parameters, and further tests raised this number up to $\sim 70\text{M}$ parameters. Expert knowledge is passed to the latest generation of models using supervised attention, framing the physics intuition as learnable tasks enforced during training instead of as sub-techniques that need to be manually optimised and maintained.

1.3.3 GN2 Hyperparameters Optimisation

The state-of-the-art flavour tagger at ATLAS is, at the time of writing, built on the GN2 architecture. Naturally, fine-tuning the model is required to further push the performance higher. Many studies are ongoing to deliver yet a stronger tagger than the GN2 version presented in this thesis. A non-exhaustive lists of ongoing research directions include:

- Optimising the track selection and the jet reconstruction type. Moving towards yet a looser selection and letting the network sift through a larger set of background tracks could deliver further performance. Assessing the effect of modelling uncertainties is however of particular importance for these modifications.
- The inclusion of neutral constituent information by using jets defined as Unified Flow Object (UFO). Tracks are reconstructed from hits in semiconductor-based detectors. Such hits are only recorded for charged particles flying through the active regions of the sensors. This approach entirely misses neutral particles, such as neutrons, neutral pions and kaons, and neutrinos. All but the latters leave energy in the calorimeters that is measurable and accessible. The UFO jet definition combines track information with calorimeter topoclusters objects. Studies are ongoing to add this information to the set of tracks.
- The inclusion of leptonic information. 40% of b -hadrons include either an e or a μ in the jet cone [3]. As seen with GN1, the inclusion of leptonic information in the set of tracks leads to a significant performance increase. Studies are ongoing to build a finer lepton-information analyser within GN2.
- Hadronic decays of τ are a major source of background for analyses focusing on c -jet tag-

ging, due to their similar signatures. Including these leptons in the classification objective has been seen to deliver promising results in initial studies.

- Finer output classes categorisation. Currently, the simple labelling scheme deployed combines topologies with significant differences. For example, purely hadronic and semi-leptonic decays of b -jets are both labelled b -jets. Adopting a greater flexibility in the definition of classes allows the model to fully utilise the unique signature of each process.
- Integrating further expert information into the design is known to deliver a great boost to performance. Studies are ongoing to upgrade the set of auxiliary tasks, in particular for secondary vertex fitting and reconstruction. A GN2 model able to reliably reconstruct this information would have a use case in the ATLAS experiment beyond heavy-flavour jet tagging, while benefitting from improved performance for this essential task.

These design considerations are paramount to produce a more efficient tagger. An equally essential endeavour is to fine-tune the architecture to extract the best performance from a chosen strategy. This section focuses on some initial studies to perform Hyperparameter Optimisation (HPO) and network architecture search for GN2. The essential challenge is that a test of a change to the hyperparameters or to the model architecture requires to fully retrain a GN2 model from scratch. This is a costly process, as a single epoch of GN2 training takes roughly ~ 28 min for 2 NVIDIA A100 GPUs each fed data by 20 Core Processing Unit (CPU) on a 30 million jets dataset with batchsize 2000 evenly split on the GPUs. GN2 has many hyperparameters that should be optimised to deliver optimal performance, among which the most relevant are: initial lr , maximal lr , end lr , the weights of the 2 auxiliary tasks, the amount of weight decay, the batchsize, and the floating numbers precision. Important architecture-level elements to be optimised are the embedding dimension (output of the initialiser and as input and output of each transformer encoder), the depth of the initialiser, the number of layers and heads in the transformer encoder, the size of the transformer output, the auxiliary tasks DNN, the activation functions, and the specific loss functions and their class-weights used.

Unfortunately, access to GPUs is, at the time of writing, limited for members of the Collaboration. Most of the computing power leveraged to train advanced ML models such as GN2 is accessed on high-performance cluster of institutes to which members belong. In this respect, a promising area of development is being pursued by Centre Européen pour la Recherche Nucléaire (CERN), with the introduction of a KubeFlow-backed served hosted on ml.cern.ch [59].

KubeFlow was created by Google and is now backed by the Cloud Native Computing Foundation. It is an open-source framework built on Kubernetes to perform machine learning operations such as training, inference, deployment, and hyperparameter optimisation. The project aims to centralise some GPU resources into a single cluster with datastorage, efficient I/O reading capabilities, and dedicated GPU nodes. Katib, KubeFlow’s dedicated HPO workload, is a promising approach to perform effective hyperparameter optimisation with state-of-the-art autoML techniques that automate and refine the strategy to test and converge on the best hyperparameters [60]. At the time of writing, the server is still in a beta phase with little hardware accessible, thereby removing it from consideration as a possible solution to carry out the full HPO of GN2. However, the SALT framework used to train GN2 was adapted to run on any KubeFlow platform, with initial tests showed promising possibilites for the Collaboration. Being accessible to any member of ATLAS, this project would “democratise” access to computing intensive studies for institutes lacking an advanced High Performance Cluster (HPC).

Large NN such as large language models that are being developped at ATLAS will require clusters designed for machine learning, with many GPUs accessible on dedicated nodes. This paradigm of computing is markedly different from the typical grid-base distributed computing deployed in particle physics experiments. While MC-based samples and sub-sampled datasets can be effectivly processed by autonomous parallel jobs, ML requires communication between the different jobs to keep the weights of the model trained synchronised on the different GPUs. A fast connexion between these GPUs is essential, as is having fast read access to the full dataset due to the need to loop over the whole data for each epoch during training. Distributing the computation across different HPC that are geographically distant, as is common with the current CERN computing grid, is not effective for this purpose. The CERN KubeFlow server is a promising area of development for the future computational needs of ATLAS. Furthermore, having a framework compatible with KubeFlow allows operating on multiple platforms, giving the flexibility to scale resource access for computationally demanding tasks, such as HPO. Most private and public cloud providers, such as Google Cloud, Amazon Web Service, and Microsoft’s Azure, are KubeFlow-compatible and host a larger amount of state-of-the-art GPUs. SALT can be effectivly deployed on one of these cloud providers infrastructure or on the CERN’s KubeFlow server with no noticeable distinctions for the user.

While leveraging a large amount of computing power is a natural solution to the challenging

task of HPO of a “large” neural network by ATLAS standards, a more refined technique can be exploited in the present case. Recent works from the ML community suggest that the optimal hyperparameters of a nominal model can be estimated from a smaller model [61]. Here smaller refers to either the depth - the number of layers - or the width - the number of neurons per layer and, in the case of a transformer, also the number of heads in the multihead attention - of the neural network. Ref. [62] establishes the mathematical foundation backing this surprising behaviour of deep neural network: the Maximal Update Parametrisation (μP). The rest of this section is dedicated to introducing and defining the maximal update parametrisation before establishing its relevance for HPO.

Maximal Update Parametrisation

The maximal update parametrisation is first and foremost a *parametrisation*. In this context, the parametrisation of a neural network refers to the definition of the weights of each individual neurons, the way they are initialised, and how they are updated from a given optimisation algorithms, such as Adam or Stochastic Gradient Descent (SGD) [53]. The default or *standard* parametrisation (SP) follows the so-called LeCun parametrisation [63]. This parametrisation, routinely deployed in ML frameworks such as PyTorch [47], initialises the weights by sampling them from a Gaussian or Uniform distribution with mean 0 and standard deviation given by the inverse of the input dimension of the layer the weight belongs to. For both Adam and SGD, a single master learning rate (LR) η is used for all weights. For μP , some subtle differences are introduced, as summarised in Table 1.9. Mainly, the output layer weights are sampled from a Gaussian with a standard deviation being the inverse of the input dimension **squared** of the output layer. Concerning the learning rates, the hidden and output layers are scaled down by their respective input dimension for Adam. For SGD, the output layer LR is scaled similarly, but the input and the bias LR are scaled up by the output dimension of these layers.

This particular derivation of μP , taken from Ref. [61], is equivalent to the original μP derivation introduced in Ref. [62]. μP turns out to be the unique parametrisation that maximally updates the weights of a neural network. The updates are “*maximal*” in the sense that they are as large as they could be for a given LR to avoid any instabilities. For the specific case of the attention mechanism computed by the multihead attention of transformers, the scaling has to be modified from $\sqrt{d_k} \rightarrow d_k$ to properly scale with width [61]. Figure 1.40 shows a comparison of the size of the pre-activation of a GN2 model with μP parametrisation to a standardly parametrised

	Initialisation Distribution		Adam LR		SGD LR	
	SP	μP	SP	μP	SP	μP
$w^{L_{\text{inp}}}$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{inp}}}^{\text{in}}}\right)$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{inp}}}^{\text{in}}}\right)$	η	η	η	$\eta \times d_{L_{\text{inp}}}^{\text{out}}$
$w^{L_{\text{hid}}}$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{hid}}}^{\text{in}}}\right)$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{hid}}}^{\text{in}}}\right)$	η	$\eta/d_{L_{\text{hid}}}^{\text{in}}$	η	η
$w^{L_{\text{out}}}$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{out}}}^{\text{in}}}\right)$	$\sim \mathcal{N}\left(0, \frac{1}{d_{L_{\text{out}}}^{\text{in}} \times d_{L_{\text{out}}}^{\text{in}}}\right)$	η	$\eta/d_{L_{\text{out}}}^{\text{in}}$	η	$\eta/d_{L_{\text{out}}}^{\text{in}}$
$b^L \forall L$	0	0	η	η	η	$\eta \times d_L^{\text{out}}$

Table 1.9: Comparing the Standard Parametrisation (SP) to the Maximal Update Parametrisation (μP), as defined in Ref. [61] based on the work of Ref. [62].

GN2, referred to as the SP model, at different training steps. Each curve displays, for different embedding width in the transformer and the track initialiser, the sum of the absolute values of the weights before the activation ($L_1(\text{layer}) = \sum_{w_i \in \text{layer}} |w_i|$) for the initialiser and transformer models only. Three timesteps are displayed for each model, the initialisation ($t = 1$) and after 1 ($t = 2$) and 2 ($t = 3$) training steps. The interesting behaviour highlighted in this figure is that for the SP model, the pre-activation weights blow up with width during training as shown by the exponential rise of the sum of pre-activations. For μP however, the L_1 of each layer stays flat with width even during training, proving the correct parametrisation of the model and the “width-independent” scaling. This unstable behaviour of the SP parametrisation is easily highlighted thanks to the use of a large and fixed learning rate (here $lr = 10^{-2}$).

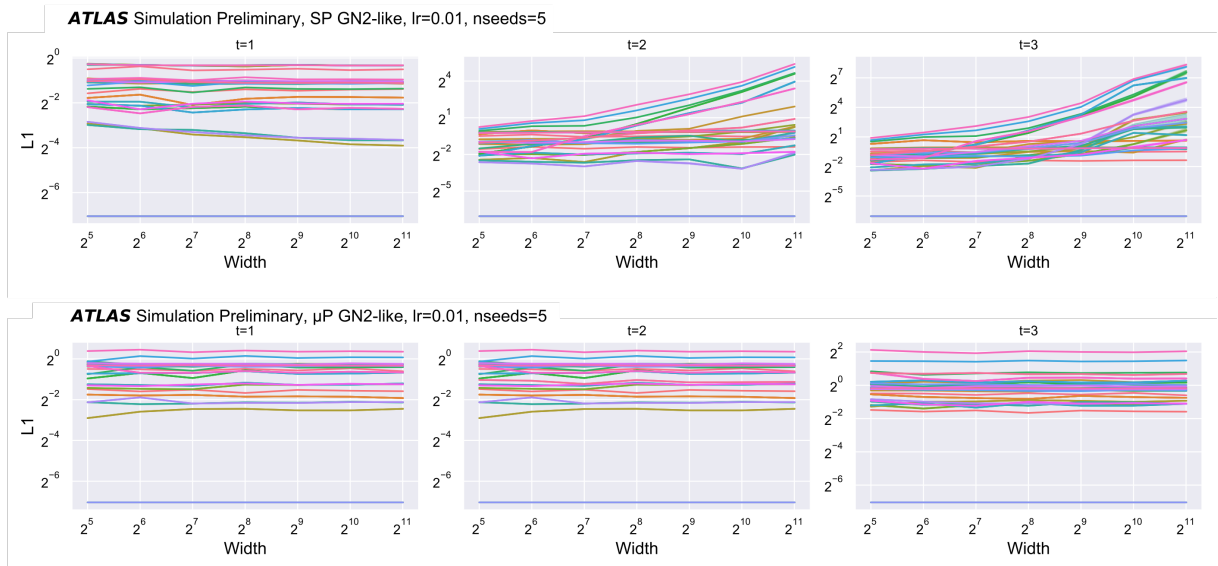


Figure 1.40: The sum of the absolute value of the pre-activation weights for the different layers in the initialiser and transformer parts of a GN2-like model in standard parametrisation (SP - top) and in μP parametrisation (bottom), at three timesteps: initialisation ($t = 1$ - left), after one training step with $lr = 10^{-2}$ ($t = 2$ - centre), and a second training step ($t = 3$) [64]. The models displayed are labelled GN2-like as they lack auxiliary tasks.

Theoretically, a μP model should deliver equal to better performance to an equivalent SP model when both have optimal hyperparameters. This behaviour is due to the maximal updating of the former, leading to optimal in-depth updates of all layers. The standard parametrisation does not implement this correct updating, with outer layers closer to the loss function having an opacity effect on the propagation of the update for the input layers proportionally to their widths. Scaling down the learning rate is not a sufficient modification to correct the SP : as displayed in Figure 1.40, not all layers update incorrectly with some pre-activation sum staying flat across width. By updating all activation maximally independently of the width, μP outperforms SP for a tuned learning rate [62]. A significant advantage of this parametrisation is that the optimal learning rate for a μP architecture becomes width-independent. This leads to the μ Transfer algorithm for HPO, where the best hyperparameters for a μP model are found on a version with fewer neurons per layers (smaller width) and the found optimal ones are transferred to the full-size model at no extra cost (0-shot transferred) [61]. The benefits of adopting the maximal update parametrisation are:

1. Better performance of a μP model compared to an SP model for a tuned learning rate.
2. Improved hyperparameter optimisation with the μ Transfer algorithm: performing the HPO scan on a smaller and easier to train model to 0-shot transfer the best set of hyperparameters to the full-size models.
3. Better hardware usage for HPO: a smaller model can be trained on a single GPU. This is of particular interest for the ATLAS Collaboration, as most of the GPU resources accessible are scattered through geographically distant computing sites.
4. Simplified architecture: with μP , a wider model outperforms a smaller model if no over-training occurs. Therefore, the best learning rate hyperparameter has to be found once for all GN2 model of varying widths and the widths are chosen based on the desired computational complexity.

Hyperparameters that can be optimised with the μ Transfer algorithms are said to be μ Transferable. They consist of [61]:

- Learning rate and parameters of a learning rate scheduler.
- Optimiser parameters, such as the momentum, and the Adam α and β .
- Initialisation parameters, such as the initial per-layer variances.

- Multiplicative constants.

Unfortunately, many parameters do not μ Transfer as they combine aspects of the model and the data, and must be studied on the full size model directly. For example, the regularisation parameters (dropout, weight decay, normalisation, ...) do not scale, as a particular model size will overfit depending on the data. Finally, the last important family of hyperparameters are those defining the scale of the problem. These parameters are not found from μ Transfer but rather “ μ Transferred along”. They consist of the width⁴, the depth, and the batchsize. Only the scaling along width is theoretically proven thanks to μP , while the others are empirically observed to hold [61].

Studies of the μP parametrisation and the μ Transfer algorithm have been performed for the GN2 flavour tagger. In this architecture, the most relevant dimensions are the width and the depth of the transformer part, tasks with building a conditional representation of the tracks from the embedded tracks processed by the initialiser network. These two dimensions are keys as most of the parameters of the GN2 model are in the transformer and the initialiser, with only few parameters set in the networks of the primary and auxiliary tasks. As such, the chosen dimension to scale with μ Transfer is the embedding width. The number of parameters in the transformer associated to the embedding width scales with this parameter, making it the most sensitive dimension to define the complexity of GN2.

To demonstrate the effect of μP on GN2, a learning rate hyperparameters optimisation campaign targeting the initial and maximal value of the learning rate⁵ is performed using the standard and maximal update parameterisation (SP vs μP). Three embedding widths are considered: the nominal 256 embedding width, defining a GN2 model with 2.3M parameters, a mid-size 128 embedding width (0.72M parameters), and a small 64 embedding width model with 0.23M parameters. Interestingly, this smaller model with an embedding 1/4 of the full model only has a 10th of the parameters. Furthermore, the small model was found to be trainable on a single GPU while the full and mid-size models required two GPUs to be trained in a reasonable amount of time. All models are full GN2 models trained on 30M PFlow jets⁶ for 40 epochs with batchsize 1024. Parameters not mentioned are kept similar between embedding widths and parametrisation, and the epoch giving the lowest validation loss is chosen for each run. Figure 1.41 displays the main result from this campaign, displaying the various LR max

⁴Number of neurons per layer, number of attention heads in a transformer, ...

⁵The final value - LR end - was not modified and is kept at 10^{-5} for all test due to limited compute.

⁶Composed of 60% $t\bar{t}$ and 40% Z' .

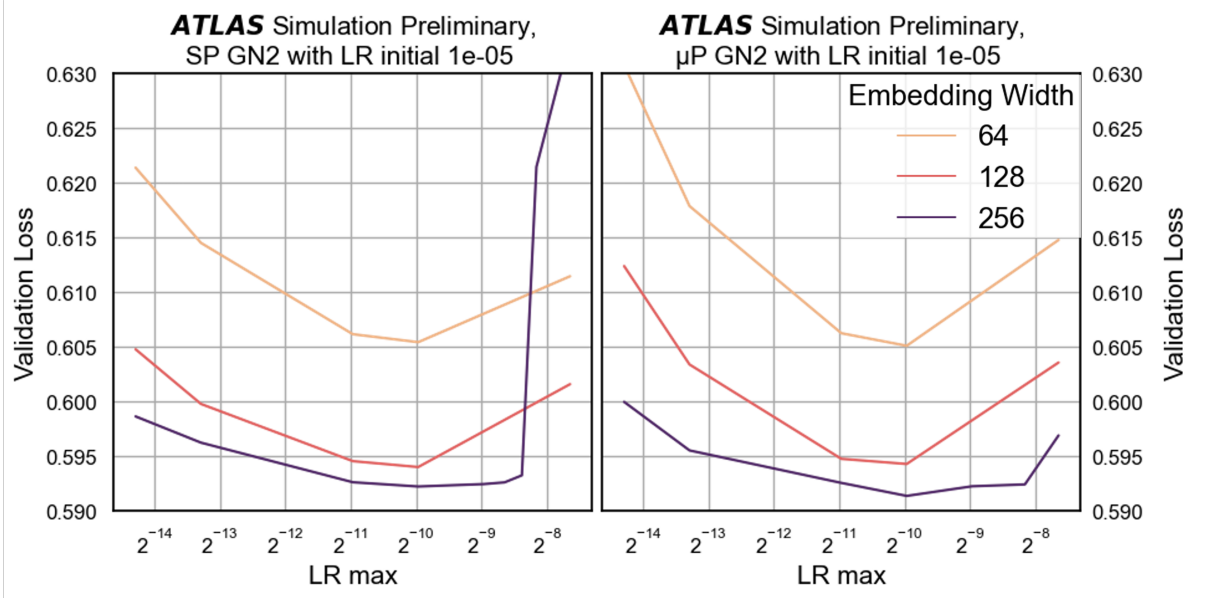


Figure 1.41: Comparison of a maximal learning rate value scan at an initial learning rate value of 10^{-5} for an *SP* (left) and a μP GN2 models (right) for three different embedding widths: 64 (yellow), 128 (red), and 256 (purple). The *y*-axis displays the validation loss attained. Taken from [64].

considered at the best LR initial found (10^{-5}). Three main observations are drawn from analysing the result:

1. With μP , the wider GN2 models - larger embedding width - always outperform the smaller versions.
2. Wider models do not always outperform smaller model with *SP*. In particular, at large LR max, the wider model becomes unstable and its performance in terms of validation loss significantly decreases.
3. The optimal LR max (and LR init as shown in Figure 1.42) are shared across width with μP , while no such behaviour is guaranteed for *SP* - but is observed in the present case.

The full LR init vs LR max scans can be found in Figure 1.42 for *SP* and μP . Changing the LR init has little effect on the reached performance, due to the LR scheduler quickly moving away from the initial value and the common LR end value of 10^{-5} shared by all models at the end of training. The LR max however is a significant hyperparameter having a large impact on performance. All *SP* models with 256 embedding width are found to become unstable at large value of max LR. Note that the scan at LR initial = 10^{-5} benefitted from more test to capture the sudden rise in validation loss at larger LR max. As expected from the previous discussion, all μP models stay stable, even at larger value of the learning rate. On the contrary, *SP* models become unstable with large LR max. μP models share the same optimal LR parameters, although some

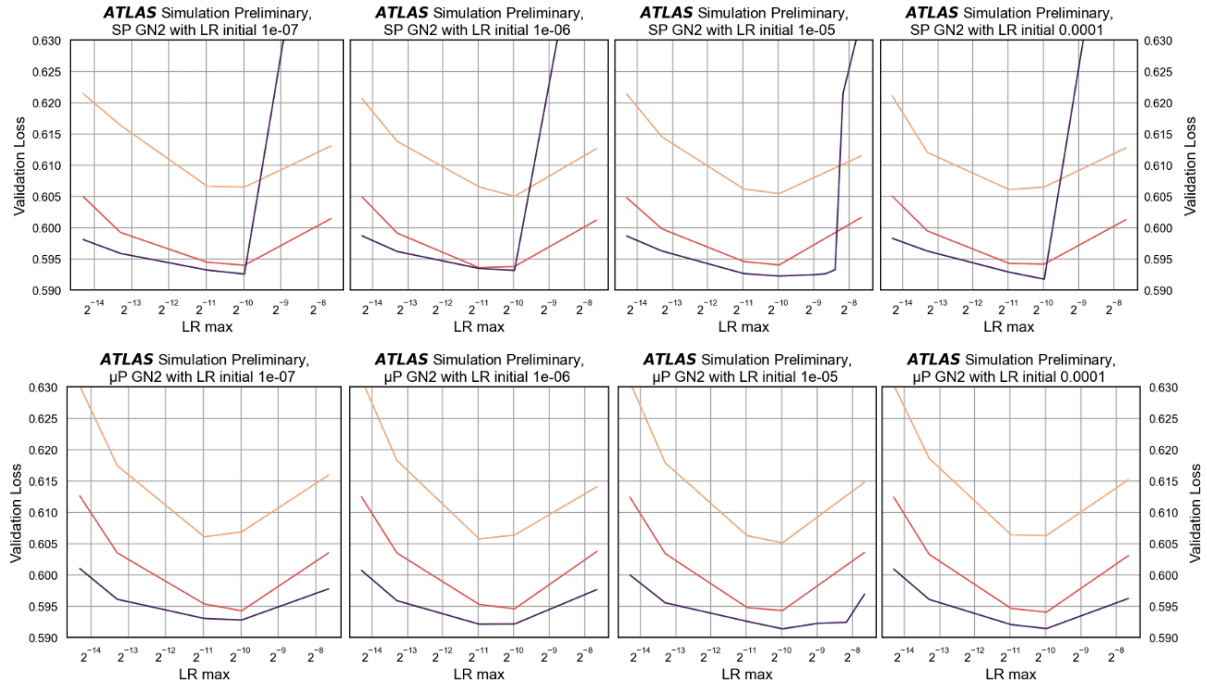


Figure 1.42: Scan of the maximal learning rate (x -axis) versus initial learning rate (individual column) as measured by the validation loss (y -axis) of SP models (top) and the μP model (bottom) with three different embedding widths: 64 (yellow), 128 (red), and 256 (purple). Taken from [64]. The scan at $LR\ initial = 10^{-5}$ benefitted from more test to capture the sudden rise in validation loss at larger $LR\ max$ for SP .

variance impacts the precision of the method on the smallest model. Due to limited computing power available, only one seed was run per-test, introducing some unmeasured statistical variance in the output. An essential conclusion in this respect is the computing gain from performing the HPO on the smaller width model than the full-width one:

- The full-width model (embedding size 256) has 2.3M parameters, taking ~ 39 min per epoch on 2 A100 GPUs each fed data by 20 CPUs.
- The small-width model (embedding size 64) has 0.23M parameters, taking ~ 20 min per epoch on 1 A100 GPU fed data by 20 CPUs.

Essentially, a single full-width model hyperparameter test is in computing terms equivalent to running 4 individual tests on the smaller model. Given a fixed computing budget, one can therefore have a far better coverage of the hyperparameter search space with μ Transfer.

This optimisation study was carried out to demonstrate the benefits of μP on GN2. Interestingly, the optimal value found for both the μP and SP models is at an $LR\ max = 5 \times 10^{-4}$ and $LR\ initial = 10^{-5}$. The default values used in the prior training of GN2 were, by luck, the same $LR\ max$ but a larger $LR\ init$ of 10^{-7} . To quantify the effect on performance, the b -efficiency

versus c - and light-rejection on $t\bar{t}$ and Z' of two μP models are displayed in Figure 1.43, with the suboptimal one being the worst performing full-width model ($LR_{max} = 5 \times 10^{-5}$, $LR_{init} = 10^{-7}$) and the optimal one the best performing one ($LR_{max} = 5 \times 10^{-5}$, $LR_{init} = 10^{-5}$). While the optimal and suboptimal models had close validation loss, respectively 0.601 and 0.591, a significant difference in background rejection at all efficiency is observed. At a b -tagging working point of 70%, the suboptimal GN2 model underperforms the optimal one on $t\bar{t}$ by 18% (14%) on c -rejection (light-rejection) and the disparity is even higher on Z' , rising to 24% (26%) at a b -tagging working point of 30% - which is equivalent to the 30% WP on $t\bar{t}$.

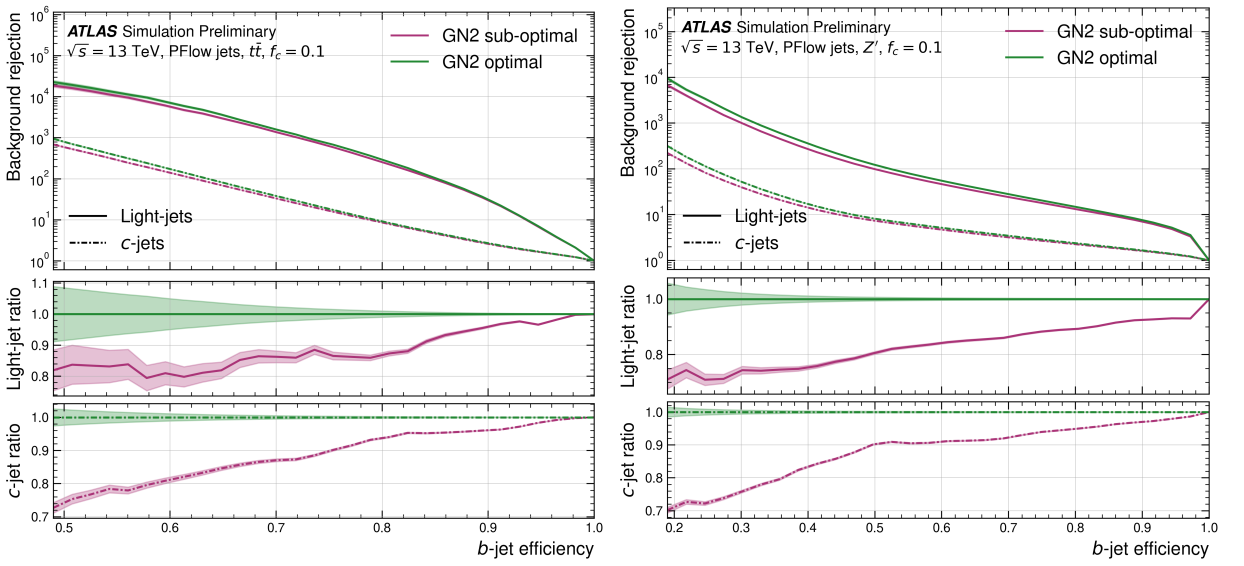


Figure 1.43: The c - and light-rejections as a function of the b -jet tagging efficiency in the $t\bar{t}$ (left) and Z' (right) test samples, from [64]. Models compared are the optimal μP GN2 ($LR_{max} = 5 \times 10^{-5}$, $LR_{init} = 10^{-5}$) and the suboptimal μP GN2 ($LR_{max} = 5 \times 10^{-5}$, $LR_{init} = 10^{-7}$), all with 256 embedding width. Shaded regions represent the binomial error band.

Additional tests of μP performed with GN2 showed a similar correct scaling across depth with similar optimal hyperparameters being transferrable, as expected from empirical results [61]. Due to limited computing power available, the study of SP versus μP only encompassed two hyperparameters: the initial and maximal learning rate. The validity of the method has been confirmed and future studies optimising all the learning rate scheduler hyperparameter (including the warm-up and the learning rate at the end) will be carried out. Other hyperparameters that can best optimised with μ Transfer are the initialisation variances of the different layers and the auxiliary objectives individual weights of Equation 1.10. To summarise this section on HPO, the present work introduces two approaches that are combined to deliver an improved hyperparameter optimisation:

- Executing the HPO on KubeFlow with the Katib workload to benefit from state-of-the-art autoML algorithm.
- Leveraging the μP parametrisation to increase the performance of the tuned GN2 and benefit from the factor 4 boost in hyperparameter test coverage from μ Transfer.

The full optimisation of GN2 is, at the time of writing, an ongoing effort of the ATLAS Collaboration.

1.3.4 GN2X: GN2 Variant for Boosted Higgs to Heavy Flavours Decays

A final aspect of the GN2 model presented in this thesis is an application of the architecture to a specialised objective: identifying boosted Higgs boson decaying into a pair of b - or c -quarks. Having an effective tagger to identify these boosted decays can significantly help analyses studying the decay of Higgs particles to a $c\bar{c}$ pair [65], for the precise measurement of the Higgs boson p_T spectrum [66], and for beyond the SM measurements [67]. To perform this task, a new algorithm labelled GN2X is introduced based on the design of GN2 [68]. Its main task is to discriminate jets from boosted Higgs boson decaying into a $b\bar{b}$ or a $c\bar{c}$ pair from those originating from the fully-hadronic top-quark decay and the multi-jet processes. While other taggers presented in this chapter relied on small-radius ($R = 0.4$) PFlow jets or VR jets, GN2X is trained on jet reconstructed with a large-radius ($R = 1.0$) with UFO objects to capture the majority of the decay products [69]. UFO combines PFlow [70] and Track-Calorimeter clusters objects [71], thereby including neutral and charged components in the reconstruction. UFO large- R jets are reconstructed with the anti- k_T algorithm with a radius $R = 1.0$ [72].

To train the algorithm, Higgs produced in association with a Z -boson and decaying to a pair of heavy flavour quarks ($b\bar{b}$ or a $c\bar{c}$) are simulated. To not bias the result towards a specific p_T , η , and mass distributions of the jets, the simulation are resampled to have an approximately flat distribution of jet mass in the training set, while the validation set follow the SM ZH production for a Higgs boson H of a mass equal to 125 GeV. Similarly, the top-quark decay with subsequent hadronic decay of the W boson in the $t \rightarrow bW$ chain is simulated for the training samples using a hypothetical Z' -boson of 4 TeV mass decaying as $Z' \rightarrow t\bar{t}(t)$ with approximately flat jet p_T distribution. The evaluation sample uses the SM $t\bar{t}$ decay with filters on the scalar sum of the objects p_T in the event. Finally, the multi-jet process is simulated in slices of particle-level jet p_T to have the same spectrum. More details on the simulated samples used can be found in Ref. [68]. After resampling the samples to enforce the same p_T , η , and mass distributions, there are 62

million jets split between 15 million $H_{b\bar{b}}$, 15 million $H_{c\bar{c}}$, 10 million top, and 22 million multi-jets.

The previous algorithm for this task that now serves as benchmark in this study is the X_{bb} tagger, a feed-forward network combining the flavour tagging discriminants of DL1r or DL1d for up to three VR sub-jets associated to the large- R jet [73, 74]. The track selection is similar to that of the GN-models (Section 1.3), and the inputs of the model are equivalent to those of Table 1.6, with the jet variables defined on the large- R jet with the addition of the mass of the large- R jet. At most 100 tracks associated with a jet are supplied to the network, as sorted by the decreasing transverse impact parameter significance S_{d_0} . The same auxiliary tasks as in GN2 are used with the same respective weights and neural network designs. The initialiser has an 192 embedding dimension and the transformer encoder combines 6 layers with 4 attention heads. The global representation is again obtained from a weighted sum over the conditional tracks, with learnable attention weights. GN2X contains in total 1.5 million parameters, and is trained on 4 A100 GPUs for 40 epochs (~ 1 hour per epoch) with a batchsize of 1000.

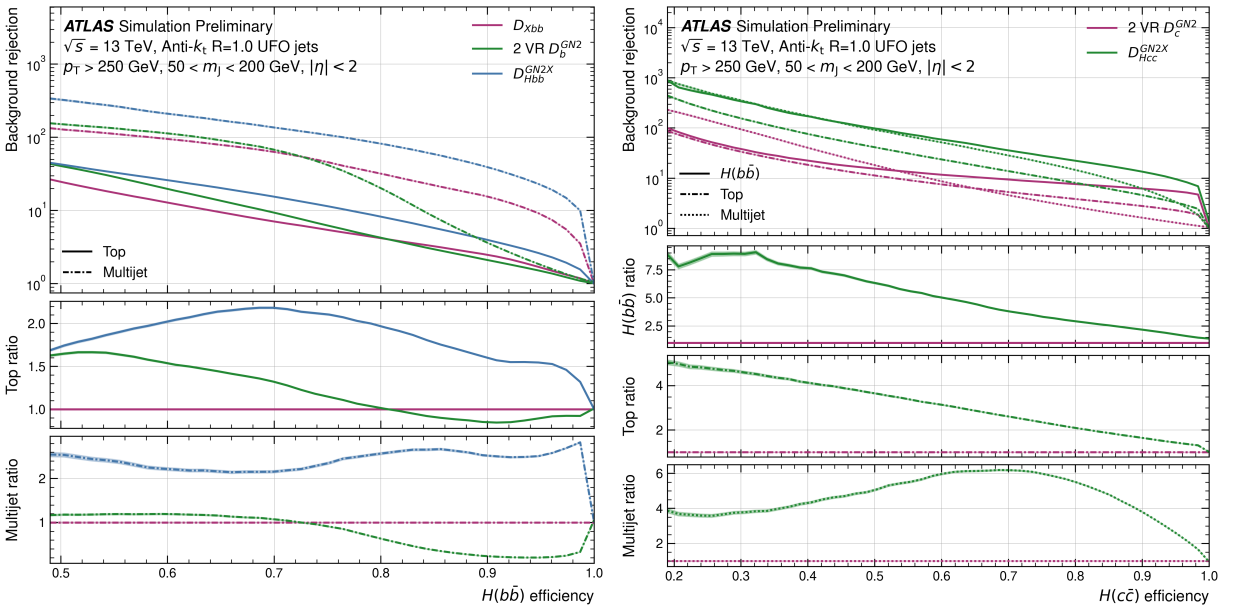


Figure 1.44: The ROC curves for $H(b\bar{b})$ (left) and $H(c\bar{c})$ tagging (right) on an SM simulated test samples, from [68]. The respective tagging efficiency is displayed versus the top and multi-jet rejections, for jets with a $p_T > 250$ GeV and a mass $50 < m_J < 200$ GeV. Models compared are the baseline X_{bb} tagger, using the variable-radius DL1r of at most 3 identified sub-jets in the large- R jet, the tag obtained by combining the tag on two variable-radius jets within the large- R jet with the single-jet GN2 tagger, and the GN2X model. The former is only available for $H(b\bar{b})$ tagging, and the $H(b\bar{b})$ rejection is displayed for $H(c\bar{c})$ tagging. The $H(c\bar{c})$ background is negligible for $H(b\bar{b})$ tagging. Shaded regions represent the binomial error band.

The model outputs four probabilities $p_{H_{b\bar{b}}}$, $p_{H_{c\bar{c}}}$, p_{top} , and p_{QCD} that are combined in a discrim-

inant score equivalent to Equations 1.1 and 1.2:

$$D_{H_{b\bar{b}}} = \log \frac{p_{H_{b\bar{b}}}}{f_{H_{c\bar{c}}}\cdot p_{H_{c\bar{c}}} + f_{\text{top}}\cdot p_{\text{top}} + (1 - f_{H_{c\bar{c}}} - f_{\text{top}})\cdot p_{\text{QCD}}}, \quad (1.11)$$

where the flavour fractions were chosen from dedicated performance studies to be $f_{H_{c\bar{c}}} = 0.02$ and $f_{\text{top}} = 0.25$. A discriminant for $H_{c\bar{c}}$ is similarly defined:

$$D_{H_{c\bar{c}}} = \log \frac{p_{H_{c\bar{c}}}}{f_{H_{b\bar{b}}}\cdot p_{H_{b\bar{b}}} + f_{\text{top}}\cdot p_{\text{top}} + (1 - f_{H_{b\bar{b}}} - f_{\text{top}})\cdot p_{\text{QCD}}}, \quad (1.12)$$

with $f_{H_{b\bar{b}}} = 0.3$ and $f_{\text{top}} = 0.25$. The performance of GN2X can be assessed from the ROC curves presented in Figure 1.44. An additional performance to X_{bb} and GN2X is presented, where two individual VR sub-jets are b - or c -tagged by a VR-trained GN2 model. The jets used are the leading VR sub-jets associated to the large- R jet. Note that X_{bb} was not retrained on the specific samples but uses the VR-trained DL1d previously introduced. A clear performance gained is delivered by the GN2X method above both the X_{bb} tagger and the combination of two individual tags with GN2. The latter approach does not access correlations between the sub-jets, explaining its lower performance at higher $H(b\bar{b})$ and $H(c\bar{c})$ efficiencies than the GN2X and X_{bb} model. At a 50% $H(b\bar{b})$ WP, GN2X improves the top rejection (multi-jet rejection) on X_{bb} by a factor 1.6 (2.5) [68]. For $H(b\bar{b})$ tagging, the $H(c\bar{c})$ background is negligible. GN2X also improves the performance for $H(c\bar{c})$ tagging over the approach combining two individual VR tagged-jets: at a 50% WP, GN2X improves the top rejection by a factor 3, the multi-jet rejection by a factor 5, and the $H(b\bar{b})$ rejection by a factor 6. This novel approach to perform boosted object tagging is the first of its kind in ATLAS and is now integrated in the ATLAS software.

1.4 Calibration

All flavour taggers presented in this chapter are trained on MC-simulated events, as described in Section 1.1.3. As such, they depend on and acquire specific features of the simulated data that might not be present in the real data collected by the ATLAS experiment. While the Collaboration aims to generate the highest-fidelity simulations possible thanks to advance software built on GEANT4 [31] and many other specialised frameworks, inherent and unavoidable differences are left. To quantify the effect of using a simulation-trained network on real data, the ATLAS Collaboration performs Data-Monte Carlo agreement and calibration studies. These are performed in two steps:

- Data-MC SFs are derived, comparing the output of the tagger on a simulated and real dataset using the same selection [4, 75, 76, 77]. The efficiencies ϵ^f for each flavour $f \in b, c, \text{light}$ are measured, both on the simulated and real dataset, with

$$\epsilon^f(p_T) = \frac{N_{\text{tagged}}^f(p_T)}{N_{\text{all}}^f(p_T)},$$

where $N_{\text{tagged}}^f(p_T)$ is the number of jet of flavour f in the bin of p_T that are b -tagged and $N_{\text{all}}^f(p_T)$ the total number of jet of flavour f in the same bin. Scale factors to apply to simulations are then derived for each flavour f as

$$\text{SF}_{\text{Data-MC}}^f(p_T) = \frac{\epsilon_{\text{Data}}^f(p_T)}{\epsilon_{\text{MC}}^f(p_T)},$$

giving the ratio of the measured efficiency in data over simulation. To include dynamics-dependent effects of the tagger, the efficiencies ϵ^f and SF are derived in bins of jet p_T . Such calibration factors correct the efficiencies of tagging and mis-taging and are applied to all analyses using the flavour tagger. This calibration is performed independently for each output flavour of the tagger, as it relies on selecting a portion of the ATLAS data with a dominating proportion of the specific flavour. The b -tagging efficiency is derived from a sample of $t\bar{t}$ with two charged leptons in the final state, as described in Ref. [4]. The SF for c -jet mistagging is calibrated on a $t\bar{t}$ sample decaying to exactly one charged lepton and several jets [77]. Finally, the SF for light-jets is derived in a sample of Z -bosons produced in association with jets ($Z+\text{jets}$) [78]. Due to the extreme rejection power of modern flavour taggers, a special technique called *flip tagger* is used for this last SF, in which a tagger is modified to have a reduced light-rejection.

- MC-MC SFs are derived between the chosen nominal Monte Carlo simulator used for training and other simulators or by changing the tuning [79]. This dependency is measured by applying the same tagger to samples simulated with different generators, mainly PYTHIA [24], HERWIG [80], and SHERPA [81] for variation to the parton shower and hadronisation and MADGRAPH for variation to the matrix element [82]. The decay chains of b - and c -hadrons in ATLAS is further simulated with the EVTGEN package [29]. These effects are measured into SFs using the same technique as the data-MC scale factors. For an alternative generator, the SFs of flavour f is derived by composing the Data-MC SFs with the nominal sample and the MC-MC

SFs as

$$\text{SF}_{\text{Alternative}}^f(p_T) = \frac{\epsilon_{\text{Data}}^f(p_T)}{\epsilon_{\text{Nominal MC}}^f(p_T)} \times \frac{\epsilon_{\text{Nominal MC}}^f(p_T)}{\epsilon_{\text{Alternative MC}}^f(p_T)} = \frac{SF_{\text{data-MC}}^f(p_T)}{SF_{\text{MC-MC}}^f(p_T)}.$$

These scale factors are applied in physics analyses as a per-jet weight to the discriminant. Some early studies of both scale factor types have been performed in Ref. [17], showing good agreement between the data and simulated performance of DL1d and GN1. Variations due to the change of generator are also found to be at most of 8% with respect to the nominal choice.

1.5 Conclusion

This chapter introduces the main machine learning models developed for heavy-flavour jets identification in ATLAS during the period covering 2020 to 2024. Work carried out in and presented in this thesis includes the first training of the DL1d model, including the DIPS sub-tagger of the first time in the ATLAS software. DL1d is found to have improved background rejections at a fixed working point for both b - and c -tagging compared to the at-the-time released tagger: DL1r. Significant changes in addition to the development of this new tagger were made to the preprocessing pipeline of the UMAMI framework [42] and the architecture as well as the list of features used. Finally, the new family of taggers based on graph neural network for GN1 and transformers for GN2 is presented, with the architecture adopted fully described and the performance of the different taggers compared. The hyperparameter optimisation of GN2 is also discussed, introducing the possibilities of using the new infrastructure of the KubeFlow server managed by CERN as well as the relevance of the maximal update parametrisation for improving the search for optimal hyperparameters of GN2. Significant contributions were made to the development of the UMAMI and SALT frameworks used to train the DL1 and GN families of models were made to support these studies [42, 46].

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Appendices

APPENDIX A

FLAVOUR TAGGING

This Appendix lists some additional results in support of Chapter 1.

A.1 DIPS with Variable Radius Jets

This section of the Appendix displays more information on the variable radius (VR) jet training of DIPS. The samples distributions are shown in Figure A.1.

A.2 DL1d with Variable Radius Jets

This section presents some plots on the VR-training of DL1d. Figure A.2 displays some flavour fractions scans for the b -tagging and c -tagging.

A.3 GN2 public plots

A comparison of the global performance of this GN2 model to the DL1d and GN1 models is displayed in the b - and c -tagging ROC curves of Figures 1.30 and 1.31. These results are taken from Ref [17], for which the DL1d model was retrained on the same dataset as GN2, and the DL1r and GN1 models are taken from Chapter 1.3.1. GN2 delivers yet another significant boost to performance, drastically surpassing the GN1 rejections at all efficiencies considered. The largest improvement is again obtained at lower b -jet efficiencies. Compared to GN1, GN2 delivers $\times 1.5$ ($\times 1.7$) the c -rejection (light-rejection) on $t\bar{t}$ at the 70% b -tagging WP and $\times 1.75$ ($\times 1.2$) on Z' at 30% WP. With respect to DL1d, the gains in c -rejection (light-rejection) are respectively close to $\times 3$ ($\times 2$) for $t\bar{t}$ and $\times 3.4$ ($\times 4$) on Z' .

Turning to c -tagging, a similar large performance gained is obtained by the new GNN family over DL1d, although the change on the $t\bar{t}$ is more impressive for the b -jet ratio than for light-jet. This indicates a non-optimal choice for the flavour fraction f_b^c , which was set at 0.2 for all models.

A.4 GN2 supporting plots

This section presents more plots in support of Chapter 1.3.2. Figure A.5 presents the c -tagging efficiency per bin for an overall c -tagging working point of 30% per region displayed.

Figure A.6 presents the c -tagging efficiency per bin for a per bin light-rejection of 50 for $t\bar{t}$ and 10 for Z' . The GN2 performance dominates across the board, except for the highest energy bin of the Z' .

Figures A.6 presents the c - and light-rejection at an inclusive 70% b -tagging WP. The equivalent information for c -tagging at a c -tagging WP of 30% is displayed in Figures A.9 and A.10 for b - and light-rejection.

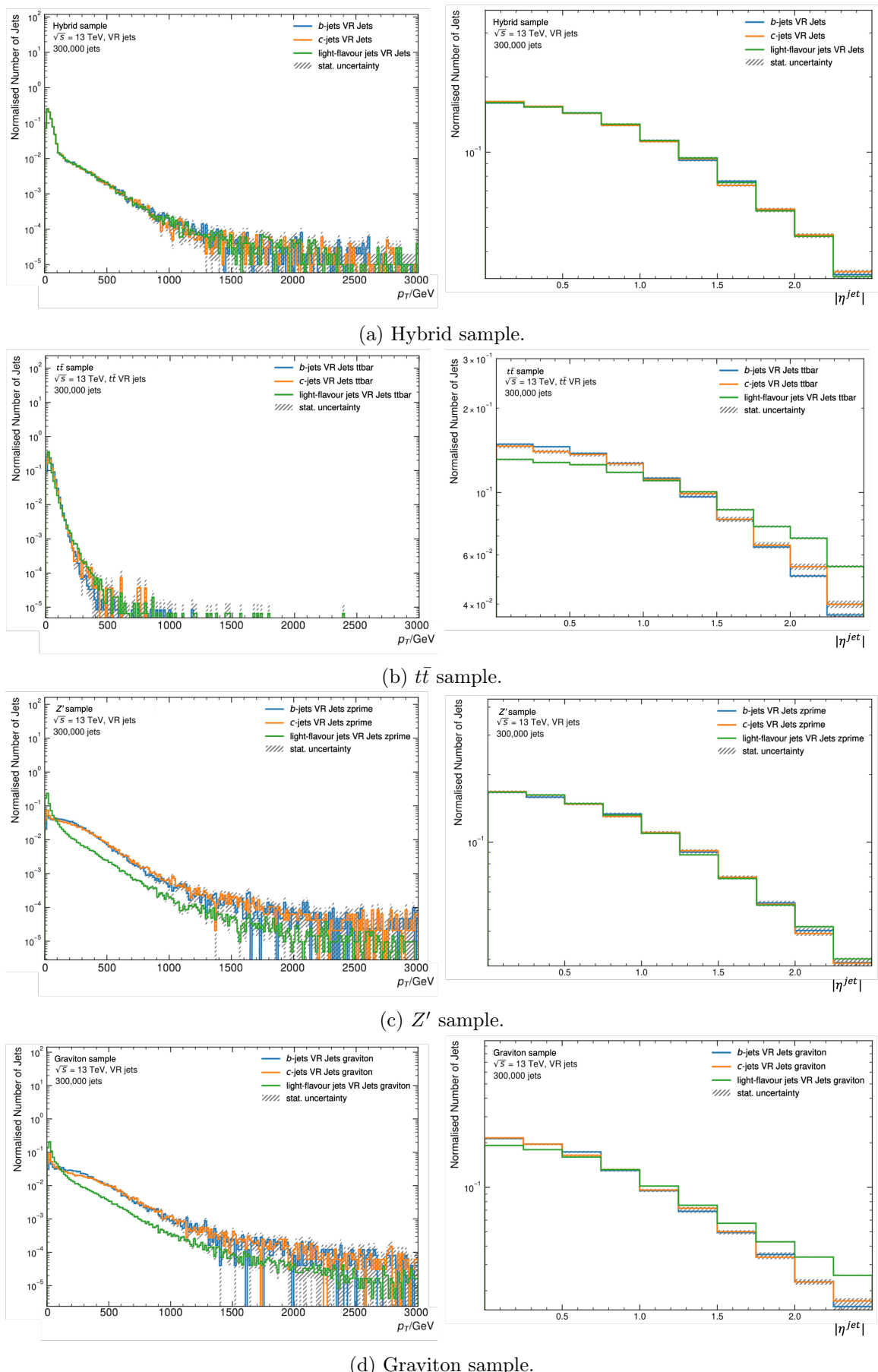


Figure A.1: Distributions for the VR-jet training of jets p_T (left) and $|\eta|$ (right) for the hybrid combined process (top row) made from the three bottom processes, in the order $t\bar{t}$, Z' , and the graviton.

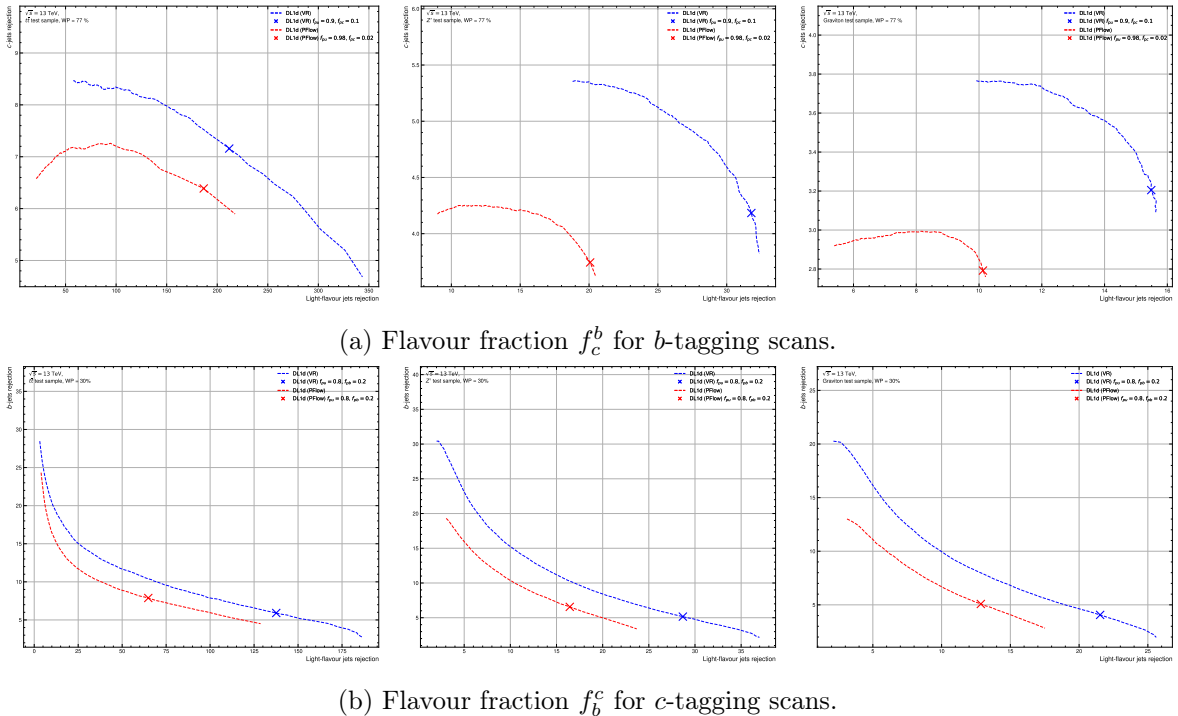


Figure A.2: The flavour fractions scans of the VR- and PFlow-trained DL1d model in blue and red respectively: left is $t\bar{t}$, centre Z' , and right the graviton test samples. The chosen values are marked on the curves, displaying on the y -axis the c -rejection (b -rejection) for b -tagging (c -tagging) vs the light-rejection on the x axis at a fixed working point of 77% (33%). Increasing f_c or f_b shifts the marker upwards along the curves.

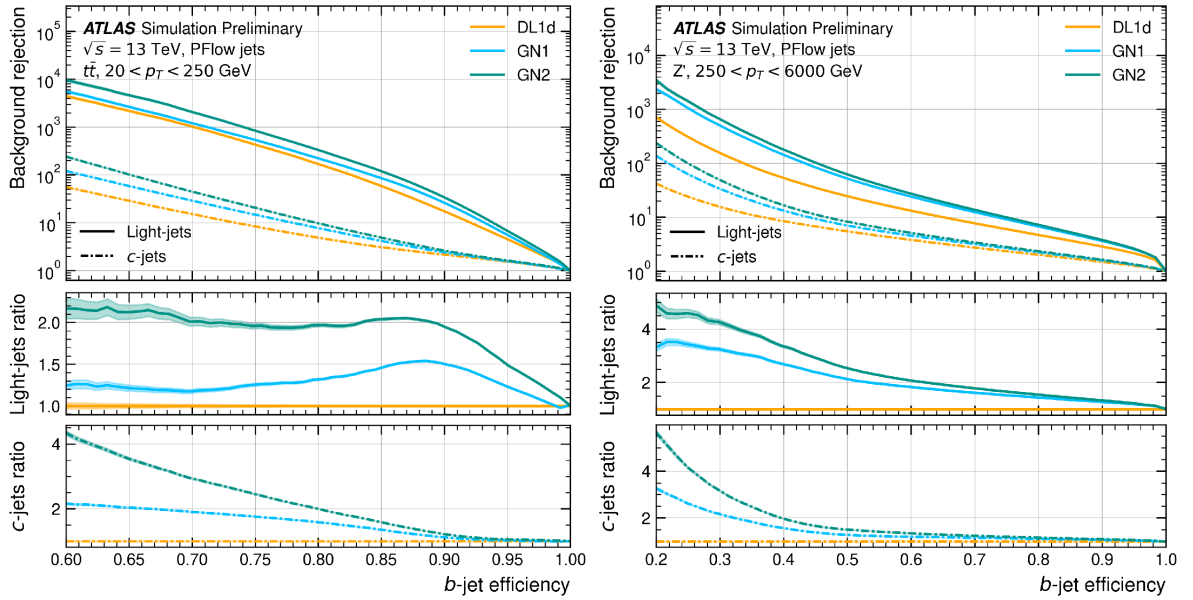


Figure A.3: The c - and light-rejections as a function of the b -jet tagging efficiency in the $t\bar{t}$ with $20 < p_T < 250 \text{ GeV}$ (left) and Z' with $250 < p_T < 6000 \text{ GeV}$ (right) test samples, from [17]. Models compared are DL1d in orange, GN1 in turquoise, and GN2 in blue. The bottom plots show the ratio with respect to the DL1d performance. Flavour fractions are set at $f_c^b = 0.018$ for DL1d, 0.05 for GN1, and 0.1 for GN2. Shaded regions represent the binomial error band.

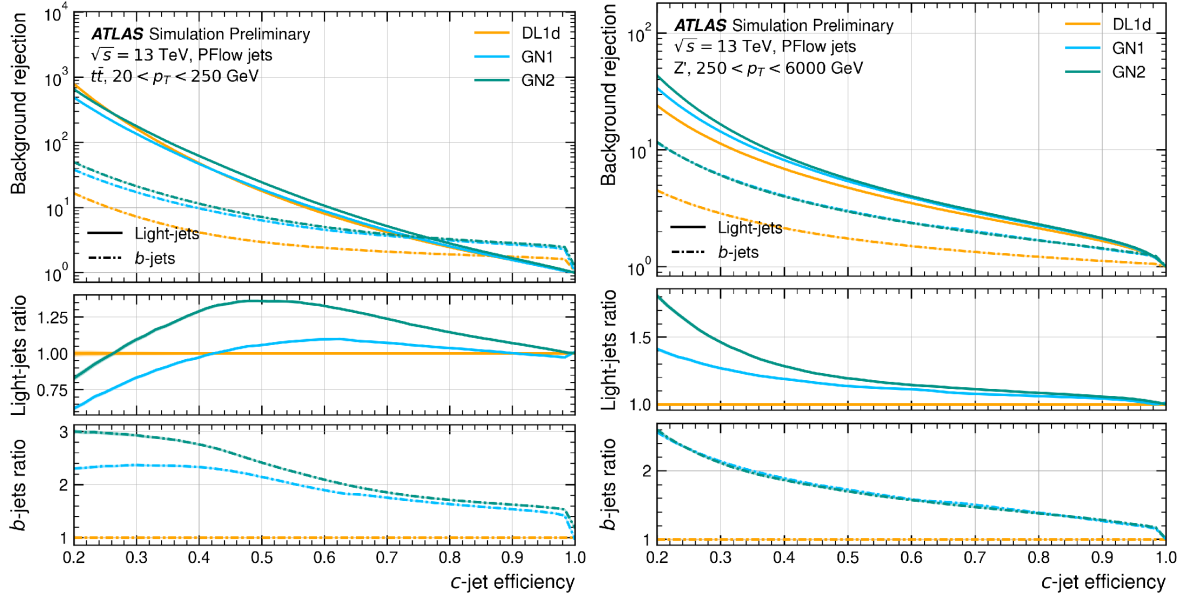


Figure A.4: The b - and light-rejections as a function of the c -jet tagging efficiency in the $t\bar{t}$ with $20 < p_T < 250 \text{ GeV}$ (left) and Z' with $250 < p_T < 6000 \text{ GeV}$ (right) test samples, from [17]. Models compared are DL1d in orange, GN1 in turquoise, and GN2 in blue. The bottom plots show the ratio with respect to the DL1d performance. Flavour fractions are set at $f_b^c = 0.2$ for all taggers. Shaded regions represent the binomial error band.

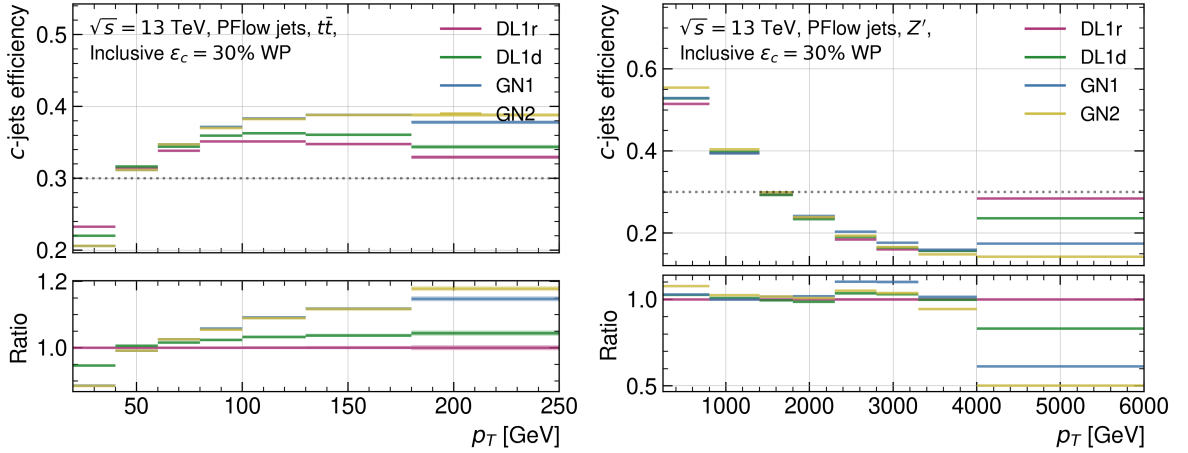


Figure A.5: Comparing the different models c -tagging efficiency as a function of jet p_T for the inclusive c -tagging 30% working point on the $t\bar{t}$ (left) and Z' (right). The flavour fraction is set at $f_b^c = 0.2$ for all taggers.

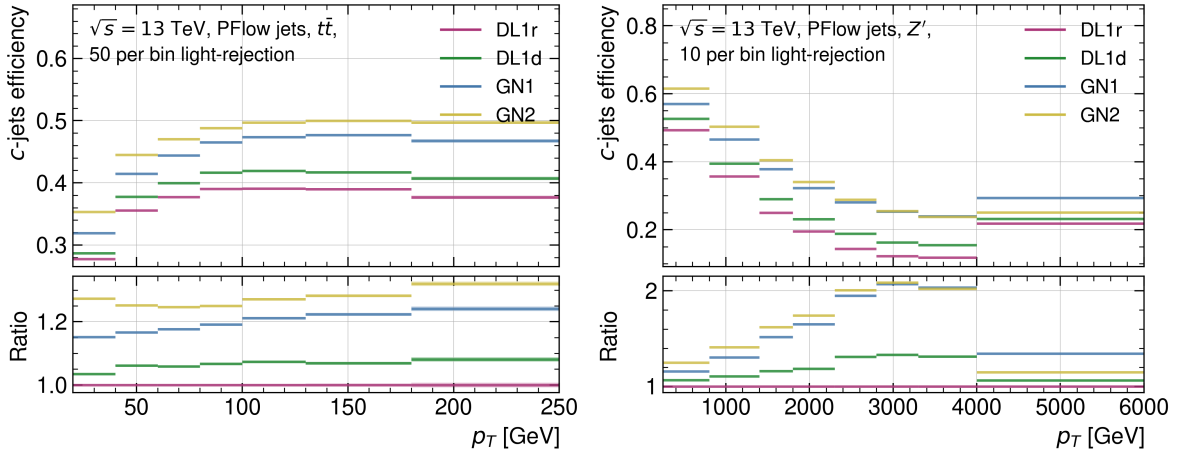


Figure A.6: Comparing the different models c -tagging efficiency as a function of jet p_T at a fixed light-jet rejection per bin of 50 for the $t\bar{t}$ (left) and Z' (right) test samples. The flavour fraction is set at $f_b^c = 0.2$ for all taggers.

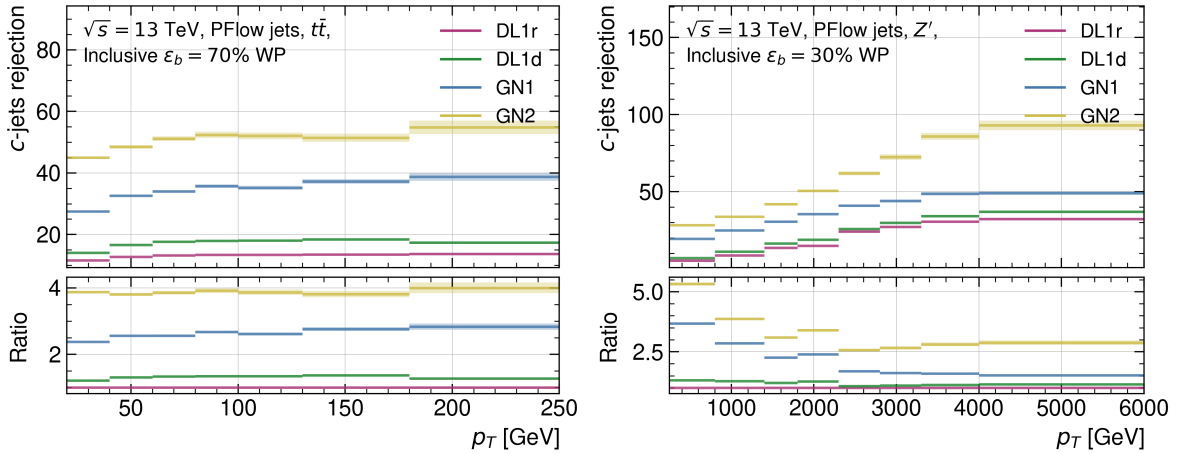


Figure A.7: Comparing the different models c -rejection as a function of jet p_T for the b -tagging inclusive 70% working point on the $t\bar{t}$ (left) and 30% working point on Z' (right). The flavour fraction is set at $f_b^c = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

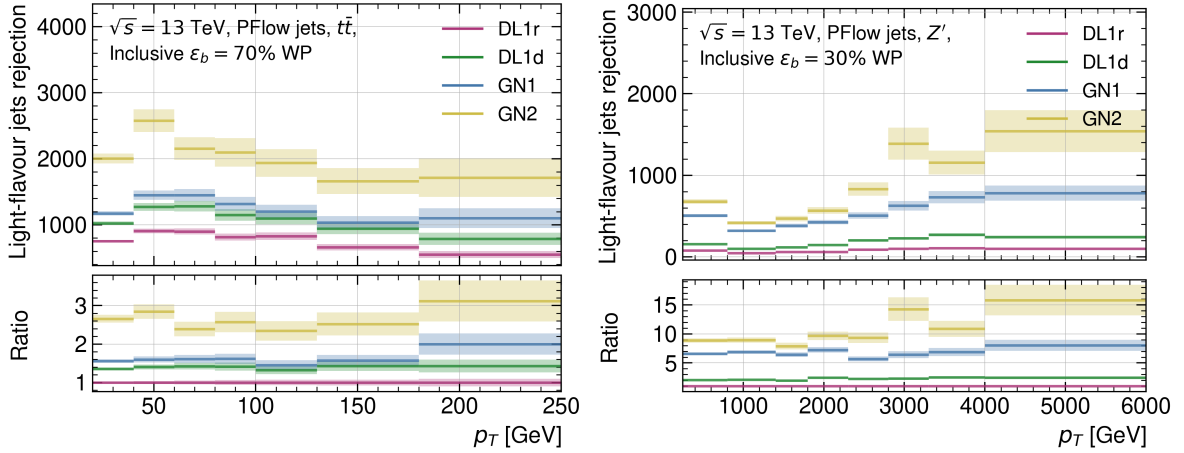


Figure A.8: Comparing the different models light-rejection as a function of jet p_T for the b -tagging inclusive 70% working point on the $t\bar{t}$ (left) and 30% working point on Z' (right). The flavour fraction is set at $f_c^b = 0.018$ for DL1r and DL1d, 0.05 for GN1, and 0.1 for GN2.

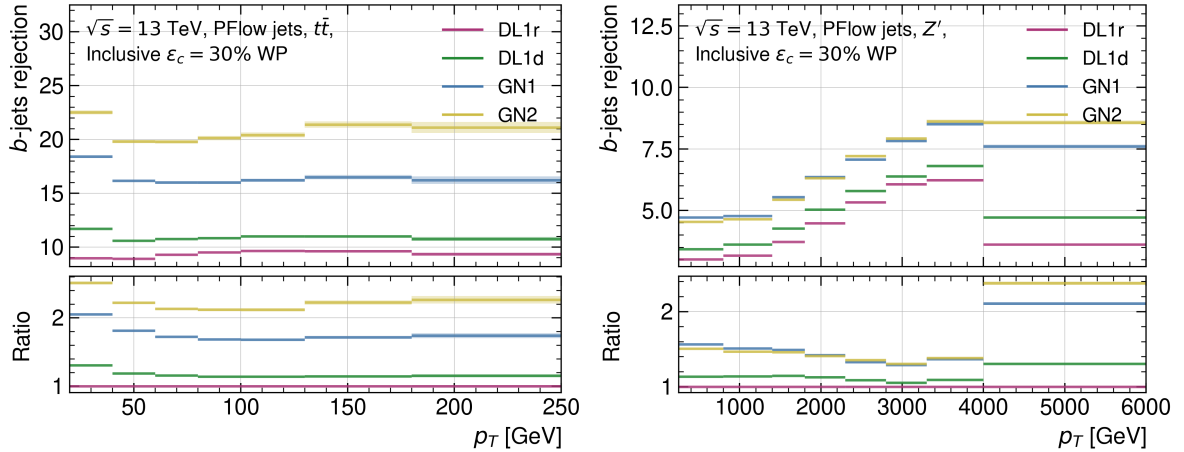


Figure A.9: Comparing the different models b -rejection as a function of jet p_T for the c -tagging inclusive 30% working point on the $t\bar{t}$ (left) and Z' (right). The flavour fraction is set at $f_c^c = 0.2$ for all taggers.

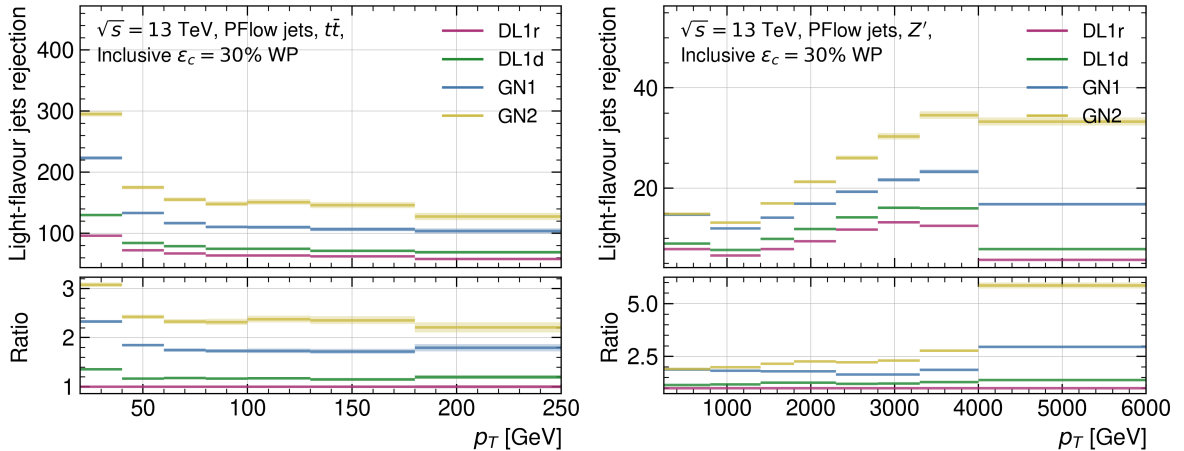


Figure A.10: Comparing the different models light-rejection as a function of jet p_T for the c -tagging inclusive 30% working point on the $t\bar{t}$ (left) and Z' (right). The flavour fraction is set at $f_c^c = 0.2$ for all taggers.