How to GAN Higher Jet Resolution

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Abstract

QCD-jets at the LHC are described by simple physics principles. We show how super-resolution generative networks can learn the underlying structures and use them to improve the resolution of jet images. We test this approach on massless QCD-jets and on fat top-jets and find that the network reproduces their main features even without training on pure samples. In addition, we show how a slim network architecture can be constructed once we have control of the full network performance.

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1 Introduction

Recent innovations in machine learning (ML) have provided boosts to many areas of particle physics. Ideas developed by the machine learning community to solve tasks unrelated to physics often have potential for applications within analysis of data in particle physics, even beyond improvements to analysis of high-dimensional data and speed improvements of first-principle simulations. One such recent development is the ability to enhance the resolution of images [1,2], by learning context-dependent general rules that can be applied to specific observations to generate estimates of higher-resolution versions of the observed images. Hadronic jets produced in collisions at the Large Hadron Collider (LHC) are obvious candidates for testing many ML-methods, as they are measured in large numbers, they come with a simple theoretical description, their complexity is balanced by their local detector patterns, and they are an integral part of almost every LHC analysis. In this paper, we apply super-resolution methods to LHC jets for the first time, generating images of jets at significantly higher resolution than the original observations.

The idea of using ML methods for exploring jets has a rich history. Early jet classification studies date to the early 1990s [3,4], and work has recently gained momentum through applications of deep learning tools to low-level jet observables organized as calorimeter images [5–10]. This approach can also be applied to the theoretically and experimentally well-defined task of top-quark tagging [11, 12]. An alternative approach to organizing calorimeter deposits as pixelated images is to prepare a list of the 4-momenta of subjet constituents [13–16], including recurrent neural networks inspired by language recognition [17, 18] or point clouds [19–23]. These various approaches have been compared in detail [24], revealing that their expected performance in tagging hadronically-decaying top quarks is relatively independent of the motivation and the architecture of the network. Open questions include attempts to gain theoretical understanding of the network’s learned strategy [25–28], the stability with respect to detector effects [29, 30], treatment of the uncertainty [31, 32], extension to a wide range of inputs [20], and anomaly detection [22,33–35].

The first of these open questions inspires us to search for ways to apply machine learning to improve experimental jet measurements, by combining the basic rules of jet physics with the specific information of an observed jet. Independent of the nature of a given jet, its physics is described by relatively few ingredients, most notably collinear and soft QCD splittings, which can be measured at the LHC [36]. These basic principles can allow a super-resolution algorithm [1, 2] to accurately estimate the higher-resolution information that led to the observed results. Super-resolution algorithms are widely used in image applications [37, 38], including those which use convolutional neural networks CNNs [39]. They can be combined with generative networks [40, 41], which can describe jets [42–47] and LHC events [48–51] and have the potential to increase the speed of LHC event generators significantly [52–56]. Such super-resolution GANs [57, 58] have already been applied to cosmological simulations [59,60].

A simple super-resolution task in jet physics is to improve the resolution of a calorimeter image, using general QCD patterns [61]. It raises the question of whether an upsampled jet image can include more information than the original, low-resolution image. Naively, it seems that the answer must be no, based on the same reasoning that motivates the argument that a generative network cannot produce more information than exists in its statistically limited training data set. However, this argument fails to account for the implicit knowledge embedded in the architecture of the network, which can contribute information in the same manner as a functional fit [62]. A super-resolution network applied
to LHC jets combines the information from the low-resolution image with QCD knowledge extracted from the training data, for instance the underlying theoretical principles of soft and collinear splittings combined with mass drop patterns. While we will not attempt to quantify the added information (such an answer will depend on individual applications), we will show that super-resolution networks can enhance calorimeter images, and that training on QCD-jets vs top-quark jets indicates that model uncertainties for this application are small.

Our detailed study follows similar ideas as Ref. [61] on the way to wider applications of super-resolution networks in particle physics. For example, such networks can automatically test the consistency of a data set when applied to different layers of a calorimeter. With an appropriate conditioning, they can become elements of a tagging algorithm. Upsampling from calorimeter to tracker resolution can provide consistency tests between charged and neutral aspects of an event and can be turned into a new way of identifying and removing pile-up. This is especially promising, as both sides of the up-sampling are present in data and thereby allow training from data only.

2 Super-resolution GAN for Jets

Jet images The task for our super-resolution networks is to generate a high-resolution (HR), super-resolved (SR) version of a given low-resolution (LR) image. While it is ill-posed in a deterministic sense, as many distinct HR images can correspond to a single LR image, it is well-defined in a statistical sense.

Our data set are jet images containing $t\bar{t}$-events and QCD di-jets generated with PYTHIA [63] for a center-of-mass energy of $\sqrt{s} = 14$ TeV, with DELPHES [64] used to model the ATLAS detector response, and with clustering and jet-finding done with FASTJET [65]. The fat anti-$k_T$ jets [66] have a radius $R = 0.8$ and

$$p_{T,j} = 550 \ldots 650 \text{ GeV} \quad \text{and} \quad |\eta_j| < 2,$$

(1)

to have access to decent experimental resolution. The jet images are defined by pixel-wise $p_T$, with order of 50 active pixels. This means that, for instance, images with $160 \times 160$ pixels have a sparsity of 99.8%. For the training of super-resolution models, we provide paired LR/HR jet images, which are generated by down-sampling the HR image. We use sum pooling on the jet constituents as an approximation to reduced detector resolution before we perform jet finding [67]. After jet finding, we select the hardest jet in each of the HR and LR images as a candidate pair, rejecting the pair if either jet has fewer than 15 constituents. To ensure that the selected HR-clustered and LR-clustered jets correspond to the same hard parton, we require the angular distance between the two to be $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2} < 0.1$. This procedure defines paired HR and LR jet images, where the LR jet image contains no information from the HR image. We apply this procedure to create LR-HR image pairs with down-scaling factors of 2, 4, and 8, removing events that fail the requirement for any particular resolution from all samples, which ensures that all jet samples contain the same set of events.

There are multiple ways of normalizing jet images to be better suited for machine learning. Such transformations do not retain the absolute momentum, which may not be a problem for classification, but for our purposes this information is needed. In Fig. 1, we show typical energy distributions after re-scaling the pixel entries with a power $p$. Clearly, some kind of re-scaling is helpful to enhance the otherwise extremely peaked spectrum.
Figure 1: Distribution of energy deposition when pixel entries are raised by several different powers $E \rightarrow E^p$.

On the other hand, we know that the low-energy radiation is largely noise, which means that choosing $p$ too small is not helpful for the network to learn the leading patterns. We find that $p = 0.3$ is a good compromise, to be combined with the original image $p = 1$.

**Network architecture** In our jet image study, we use a variant of the enhanced super-resolution GAN (ESRGAN) [58], illustrated in Fig. 2. To begin with, the generator converts a LR image into a SR image using a deep residual fully convolutional network. Its main element is the dense residual block (DRB) [68], built out of consecutive convolutional layers with $(3 \times 3)$-kernels, stride 1, padding 1, and 64 filters. The activation function is a LeakyReLU with $\alpha = 0.2$. The particularity of the DRB is that a layer receives the input of all other layers in addition to the output of the previous layer. This structure fuses all the feature maps inside the block. Three DRBs form a residual-in-residual dense block (RRDB) [58], connected via residual connections.

All convolutions in the generator preserve the spatial dimensions of the input image. Following Fig. 2, the up-sampling can be done by pixel-shuffle layers [69] or transposed convolutions. Our generator up-samples by a factor of two in up to three consecutive steps and works best if we alternate between pixel-shuffle and transposed convolutions. In the HR feature space, there are two additional convolutional layers, one of which simply scales the output by a fixed value.

The discriminator network is a relatively simple feed-forward convolutional network with LeakyReLU activations, as proposed for the SRGAN [57]. It uses blocks consisting of two convolutional layers with a $(3 \times 3)$-kernel and padding 1. While the first convolution of each block conserves the spatial dimensions, the second layer halves it through a strided convolution. We link four of those blocks and start with 64 filters, doubling the number of filters after each block. We modify the original SRGAN structure by removing the batch normalization layers and adding a gradient penalty [70–72]. We cut off the network before flattening, feeding it into a fully connected layer and switching to a Markovian discriminator. Finally, we include a second discriminator with exactly the same structure, such that the full discriminator response is the sum of two discriminator networks. For the second discriminator, we reset all weights after a fixed number of batches.

**Loss function** The SRGAN and ESRGANs include a set of excess functionalities, such as perceptual loss which can potentially improve the quality of the output. This loss combines the adversarial loss from the discriminator with a content loss that compares feature maps of a pre-trained image classification network. The adversarial loss for a relativistic GAN
Figure 2: Architecture of modified generator network from ESRGAN (upper) and discriminator network modified from the SRGAN (lower).

trained on true events \((T)\) to generate new events \((G)\) is

\[
L_{\text{adv}} = -\langle \log D \rangle_G - \langle \log(1 - D) \rangle_T
\]

with

\[
D_T = \sigma (C_T - \langle C \rangle_G)
\]

\[
D_G = \sigma (C_G - \langle C \rangle_T)
\]

(2)

where \(\sigma\) is a sigmoid classifier function and \(C\) is the unactivated discriminator output. Compared to a standard adversarial loss, we have an additional term because \(D_T\) depends on the generated data \(G\). The original content loss is not needed for our purpose. Because our HR images should resemble the ground truth, we add a \(L_1\) loss between the SR and HR images. Our choice of \(L_1\) over \(L_2\) prevents blurring,

\[
L_{\text{HR}} = L_1 \left( \text{SR, HR} \right).
\]

(3)

In return, because the LR image should correspond to the HR-jet, we define a loss term that compares the model input with the down-sampled model output pixel by pixel,

\[
L_{\text{LR}} = L_1 \left( \sum_{\text{pool}} \text{(SR), LR} \right).
\]

(4)

<table>
<thead>
<tr>
<th>#RRDB</th>
<th>batch size</th>
<th>(\beta)</th>
<th>rescaling</th>
<th>(\lambda_{\text{reg}})</th>
<th>(\lambda_{\text{std}})</th>
<th>(\lambda_{\text{pow}})</th>
<th>(\lambda_{\text{HR}})</th>
<th>(\lambda_{\text{LR}})</th>
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<td>1</td>
<td>0.1</td>
<td>0.05</td>
<td>0.1</td>
</tr>
</tbody>
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Table 1: Sets of hyperparameters used for networks described in Fig. 2. Two sets are presented, one which optimized performance, and a second which performed slightly worse. \(\beta\) is the residual scale factor.
Figure 3: Training process for jet images. The generator and discriminator networks are shown in Fig. 2.

When we up-sample the LR-jet image by a factor $f$, we need to distribute each LR pixel energy over $f \times f$ SR pixels. These $f \times f$ pixels define a patch, and we encourage the network to spread the LR pixel energy such that the number of active pixels corresponds to the HR truth. This defines the additional loss term

$$L_{\text{patch}} = L_2(\text{patch(SR)}, \text{patch(HR)}) \quad (5)$$

The combined generator loss over the standard and re-weighted jet images is then

$$L_G = \sum_{s \in \{\text{std}, \text{pow}\}} \lambda_s (\lambda_{HR} L_{HR} + \lambda_{LR} L_{LR} + \lambda_{adv} L_{adv} + \lambda_{\text{patch}} L_{\text{patch}}), \quad (6)$$

The GAN discriminator $D$ measures how close the generated data set $G$ is to the true or training data $T$. In a relativistic average GAN [72], the discriminator is given by the probability of a generated event being more realistic than the average true event, and vice versa. It corresponds to the adversarial generator loss in Eq.(2) but with switched labels,

$$= -\langle \log(1 - D) \rangle_G - \langle \log D \rangle_T. \quad (7)$$

To this expression we add a gradient penalty for stabilization,

$$L_{\text{reg}} = \langle \| \nabla_{X'} C(X') \|_2^2 - 1 \rangle. \quad (8)$$

where $X'$ is a randomly weighted average between a real and generated samples, $X' = \epsilon X_T + (1 - \epsilon)X_G$ and $C(X')$ is the unactivated discriminator output.

All hyperparameters are listed in Tab. 1. We use ADAM [73] for the optimization with $\beta_1 = 0.5$ [74] and $\beta_2 = 0.9$. The learning rate is $\lambda = 0.0001$. The training of a model typically takes 50k-100k iterations.
Training The starting point of our training, illustrated in Fig. 3, is the HR truth image, from which the LR image is derived. All jet images are also raised to the power $p = 0.3$ as a pixel-wise operation. We work with an up-scale factor $f = 2^3 = 8$. In that case, we divide the LR image by the total factor $1/f$ and give it into the RRDB generator. Its output is divided by the factor $1/f$ and gives the SR image raised to the power $p$. This intermediate result is saved for the computation of $L_{HR}$. For the SR output image we need to only take the $p^{th}$ root. This SR image is sum-pooled back to its LR version $LR_{gen}$ to compute the different generator loss terms. Based on this set of LR, HR, and SR images, with and without a $p$-scaling, we compute a set of $L_1$ loss contributions to the generator loss, as well as the discriminator losses from the HR-SR comparison.

3 Up-sampling jets

We benchmark the performance of the super-resolution algorithm for both QCD jets and top-quark jets. QCD jets, which at the LHC arise from massless partons, exist in large samples and are well described by collinear and soft splittings. As an alternative, we use jets from top-quark decays, which are significantly different, but can be isolated experimentally from semi-leptonic top-quark pair production and well-described theoretically via perturbative QCD.

We start with a set of HR-jet images with $160 \times 160$ pixels. We down-sample each of these images to a corresponding LR image by a linear factor $1/f = 1/8$ to an image of $20 \times 20$ pixels. For the up-sampling, we apply three doubling steps using pixel shuffle, transposed convolution, and another pixel shuffle. The pixel shuffle has the advantage of encoding the full information from the feature maps. It simply redistributes the information by transforming a large number of channels, as usually arise after deep convolutions, into a set of feature maps with fewer channels but larger spatial dimensions. The transposed convolution takes into account local information through a trainable kernel. After learning meaningful weights it can help learning intricate, non-local patterns, which would be missed by a global pixel shuffle. In the following, we first train and test a network on QCD-jets, then on top-jets. To estimate the model uncertainties, we apply networks trained on one class to the other class.

To evaluate the quality of the information in our image-based results in a physics context, we calculate an established set of jet observables \cite{29,75–77}

$$m_{jet} = \left( \sum_i p_{T,i}^2 \right)^{0.2}$$

$$C_{0.2} = \frac{\sum_{i,j} p_{T,i} p_{T,j} (\Delta R_{i,j})^{0.2}}{(\sum_i p_{T,i})^2}$$

$$w_{pf} = \frac{\sum_i p_{T,i} \Delta R_{i,\text{jet}}}{\sum_i p_{T,i}}$$

$$\tau_N = \frac{\sum_k p_{T,k} \min(\Delta R_{1,k}, \ldots, \Delta R_{N,k})}{\sum_k p_{T,k} R_0}.$$  \hspace{1cm} (9)

The jet mass is the most relevant difference between pure QCD jets and top decay jets. The girth $w_{pf}$ essentially describes the geometric extension of the hard pixels, while $C_{0.2}$ is the leading pixel-to-pixel correlation. The subjettiness ratios $\tau_2/\tau_1$ and $\tau_3/\tau_2$ can distinguish between 2-prong and 3-prong decay jets.

3.1 Performance in QCD Jets

In an initial test, we train and test our super-resolution network on the sample of QCD jets, which are characterized by a few central pixels which carry most of the jet energy. In this
In Fig. 4 we compare the HR and SR images as well as the true LR image with their generated LR$_{\text{gen}}$ counterpart. In addition to average SR and LR images, we show the energy spectra for the leading four pixels. This reveals how the LR image resolution reaches its limits, because the leading pixel carries most of the information. The sub-leading pixels are often harder for the HR image, because the up-sampling often splits the hardest LR pixel. From the 7th leading pixel and beyond, we see an increasing number of empty pixels, and above the 10th pixel the QCD jet largely features soft noise. This transition is the weak spot of the SR network. While it learns the underlying principles of QCD splittings for the hard pixels and the noise patterns for the soft pixels, the mixed
range around the 7th and 10th pixels indicates sizeable deviations. We also show the average \((f \times f)\)-patches for the SR and the HR images to confirm that the spreading of the hard pixels works at the 20\% level.

Again in Fig. 4 we see that the jet mass peaks around the expected 50 GeV, for the LR and for the HR-jet alike. Still, the agreement between LR and LR\(_{\text{gen}}\) on the one hand and between HR and SR on the other is better than the agreement between the LR and HR images. A similar picture emerges for the \(p_T\)-weighted distance to the jet axis, the girth \(w_{\text{pf}}\), which essentially describes the extension of the hard pixels. The pixel-to-pixel correlation \(C_{0.2}\) also shows little deviation between HR and SR on the one hand and LR and LR\(_{\text{gen}}\) on the other. Finally, we see how the specific subjettiness ratios \(\tau_2/\tau_1\) and \(\tau_3/\tau_2\) increase for the HR/SR images, because the splitting of hard central pixels into two hard and collinear, now resolved pixels increases the IR-safe subjet count. The ratio \(\tau_3/\tau_2\) turns out to be one of the hardest of the HR-patterns to learn, with the effect that the SR version leads to slightly smaller values. This implies that the SR network does not generate quite enough splittings. Such a feature could of course be improved, but any optimization has to be balanced with the ability of the network to also describe jets with more than just collinear splittings, as we will see in the next case.

### 3.2 Performance in Top-Quark Jets

The physics of top-quark, light-quark, and QCD jets is very different. While for QCD-jets collinear and, to some degree, soft splittings describe the entire object, top-quark jets include the two electroweak decay steps. Comparing the top-quark jets shown in Fig. 5 with the QCD jets in Fig. 4 we see this difference already from the jet images — the top-quark jets are much wider and their energy is distributed among more pixels. From a SR point of view, this simplifies the task, because the network can work with more LR-structures. Technically, the adversarial loss becomes more important, and we can indeed balance the performance on top-quark jets vs QCD jets using \(\lambda_{\text{adv}}\).

Looking at the ordered constituents, the additional mass drop structure is learned by the networks extremely well. The leading four constituents typically cover the three hard decay sub-jets, and they are described even better than in the QCD case. Starting with the 4th constituent, the relative position of the LR and HR peaks changes towards a more QCD-like structure, so the network starts splitting one hard LR-constituent into hard HR-constituents. This is consistent with the top-quark jet consisting of three well-separated patterns, where the QCD jets only show this pattern for one leading constituent. We also see that up to the 15th constituent, the massive top-quark jet shows comparably distinctive patterns and only few empty pixels.

For the high-level observables, we first see that the SR network shifts the jet mass peak by about 10 GeV and does well on the girth \(w_{\text{pf}}\), aided by the fact that the jet resolution has hardly any effect on the jet size. As for QCD-jets, \(C_{0.2}\) is no challenge for the up-sampling. Unlike for QCD-jets, \(\tau_3/\tau_2\) is as stable as \(\tau_2/\tau_1\), because it is completely governed by the hard and geometrically well-separated hard decays.

While our up-sampling network will work on one pair of LR-HR jets, with an up-scaling factor eight, it is interesting to see what happens with these jet observables when we change the jet resolution more continuously. In Fig. 6 we see that the three different down-scaling steps indeed interpolate between the full HR and LR jets smoothly. While the maximum in the number of active pixels shifts almost linearly, the jet mass is altogether not affected much. The \(p_T\)-weighted girth is only affected for the collimated QCD jets, similar to the
Figure 5: Demonstration of the performance of a network trained on top-quark jets and applied to top-quark jets. Top left are averages of the HR and SR images, followed by distributions of the square-root of the energy of leading pixels, sub-leading, etc. Also shown are average \((f \times f)\)-patches for the SR and the HR images, and distributions of high-level jet observables, see text for definitions. The zero-bin in energy collects jets with too few entries.

subjettiness ratio \(\tau_2/\tau_1\). In contrast, the ratio \(\tau_3/\tau_2\) indicates that we start losing the prong multiplicity information also for top-quark jets.

3.3 Model dependence

The ultimate goal for jet super-resolution is to learn jet structures in general, such that SR images can be used to improve multi-jet analyses. In practice, a network could then be trained on some kind of representative jet sample. In our case, the QCD jets and top-quark jets are extremely different, and we further amplify this effect by training the models on one sample and applying them to the other. This gives an example of a large model
dependence and allows us to understand the behavior by comparing with the correctly assigned data sets.

In Fig. 7, we show the results from the network trained on QCD jets, now applied to LR top-quark jets. Interestingly, the network generates all the correct patterns for the ordered top-quark jet constituents, albeit with a slightly reduced precision for instance for the 15th constituent. Similarly, the patches still do not include unwanted visible patterns, but are slightly more noisy.

Finally, in Fig. 8 we show the results from the network trained on top-quark jets, but applied to LR QCD-jets. In a detailed comparison with Fig. 4, we see that the network does not generate the more challenging QCD patterns out of the narrow central pixel set. It starts to fail already for the first and second constituents, and works slightly better for the 7th constituent in the transition region before correctly reproducing the soft noise patterns. In the distributions of high-level observables, the problem is most evident in $\frac{\tau_2}{\tau_1}$. Here the training on the top-quark sample pushes the SR QCD-image towards larger values or higher jet multiplicities. This reflects the broader structure of the training sample with its generally larger values of $\frac{\tau_2}{\tau_1}$.
3.4 Network Complexity Reduction

The flexibility of deep networks often comes at a cost of complexity. This complexity, in the form of a large number of layers and nodes, means a large number of parameters must be optimized during training. This hyper-flexibility can lead to undesirable side-effects that ultimately hurt its utility especially when it comes to systematic studies. A network with fewer parameters, which achieves the same performance, will be more efficient to train, faster to evaluate, less prone to over-fitting and more likely to generalize. For these reasons, we aim to determine the minimal necessary complexity of our GANs by systematically reducing the number of layers until performance is impacted.

Figure 7: Demonstration of the performance of a network trained on QCD jets and applied to top-quark jets. Top left are averages of the HR and SR images, followed by distributions of the square-root of the energy of leading pixels, sub-leading, etc. Also shown are average \((f \times f)\)-patches for the SR and the HR images, and distributions of high-level jet observables, see text for definitions. The zero-bin in energy collects jets with too few entries.
Most of our network complexity resides in the core of the super-resolution GANs, which comprises the residual-in-residual dense blocks (RRDBs), each of which includes 15 convolutional layers. In this section we experiment with a smaller number of blocks, but the same network architecture. In Fig. 9 we compare pixel energy distributions for SR images generated by the reduced-complexity network to those generated by the network described earlier. In the first panels we see that for top-quark jet even a single-block network is able to extract the truth features very well. The remaining challenge is to properly describe the softer pixels, just as we see for the full network in Fig. 5. In the second set of panels in Fig. 9 we show the corresponding result for a network trained on and applied to QCD jets. As expected, the network task is much more challenging because

Figure 8: Demonstration of the performance of a network trained on top-quark jets and applied to QCD jets. Top left are averages of the HR and SR images, followed by distributions of the square-root of the energy of leading pixels, sub-leading, etc. Also shown are average ($f \times f$)-patches for the SR and the HR images, and distributions of high-level jet observables, see text for definitions. The zero-bin in energy collects jets with too few entries.
Figure 9: Demonstration of the performance of a reduced complexity (1 RRDB block) network compared to a more complex network (10 RRDB blocks), for networks trained on and applied top-quark jets (upper) and QCD jets (lower). Shown are distributions of the square-root of the pixel energies for the true high resolution image (HR) and super resolution images generated by the reduced and standard complexity network.

of the smaller number of available LR-pixels and the much more focussed structure of QCD jets. Similar to the full network results shown in Fig. 4, the slim network does not push the energy for the softer pixels to the full truth values, but gets stuck at a slightly softer spectrum.

To illustrate the super-resolution network performance we compute the first Wasserstein distance between the true HR images and the SR images. In Fig. 10 we show this Wasserstein distance as a function of the number of RRDBs for top-quark jets (left) and QCD jets (right). The global scale of Wasserstein distance values reflects the fact that top-
Figure 10: Dependence of the performance of super resolution networks on the number of internal RRDB blocks (See Fig. 2). Performance is measured via the one dimensional Wasserstein distance between the distribution of quantities over true high-resolution images and the super-resolution images. Quantities examined are the energy of the leading pixel, subleading, etc. Left (right) shows results for networks trained on top-quark (QCD) jets and applied to top-quark (QCD) jets.

quark jets are better described by all networks, regardless of the number of RRDBs. As a matter of fact, here the performance improvement from more RRDBs is almost completely covered by the fluctuations from different network initializations and runs. In contrast, the more challenging QCD jets show a significant improvement with an increased network complexity. Interestingly, for both top-quark and QCD jets, the performance improvement is not visibly related to, for instance, hard vs soft pixels. We also emphasize that the larger network complexity required by QCD jets is in contrast to the complexity of the actual jets. While the top-quark jets combine massive decay and QCD splitting patterns, the physics principles behind the QCD jets are much simpler, so the required complexity of the super-resolution network is not driven by the complexity of the underlying objects, but by the effect of the reduced resolution.

4 Outlook

Jet physics in terms of low-level observables and with the help of deep networks defines many new opportunities in jet physics and jet measurements at the LHC. For jet classification, or jet tagging, deep networks typically outperform established high-level approaches.

In this paper, we propose a new application of deep learning to jet physics: jet super-resolution, which aims to overcome the limitations of detector resolution and allow for deeper analysis of jet data from ATLAS and CMS. Super-resolution networks can provide additional information, and hence improved resolution, by encoding our knowledge about jet physics in a generative network.

Our results demonstrate that a super-resolution network can indeed reproduce high-resolution jet images of top-quark jets and QCD jets when trained on these samples. We illustrated the performance of the super-resolution networks using images, low-level observables, and high-level observables. The more challenging test of the generality of the network is evaluated by applying a network trained on one sample to jets from the other sample. We confirmed that our super-resolution network exhibits the necessary model independence to be applied to different kinds of jets. This will allow us to train jet super-resolution networks on mixed samples and avoid complications for instance with the poorly defined separation of quark and gluon jets in a QCD sample.
While the main focus of our study was to show that the technique of image super-resolution works reliably on LHC jets, we already showed that it can be used to enhance jet measurements in regions with poor calorimeter performance. Additionally, we showed that the necessary complexity of the network depends on the source of the jets. Interestingly, equivalent performance on top-quark jets can be achieved with far fewer parameters than QCD jets, despite the former having greater complexities in the underlying physics mechanisms. Such knowledge is helpful in efficiently allocating computational resources when analyzing experimental jet data.

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