

Novel deep learning methods for track reconstruction

Steven Farrell^{1,*}, Paolo Calafiura¹, Mayur Mudigonda¹, Prabhat¹, Dustin Anderson², Jean-Roch Vlimant², Stephan Zheng², Josh Bendavid², Maria Spiropulu², Giuseppe Cerati³, Lindsey Gray³, Jim Kowalkowski³, Panagiotis Spentzouris³, and Aristeidis Tsaris³

¹Lawrence Berkeley National Laboratory

²California Institute of Technology

³Fermi National Accelerator Laboratory

Abstract. For the past year, the HEP.TrkX project has been investigating machine learning solutions to LHC particle track reconstruction problems. A variety of models were studied that drew inspiration from computer vision applications and operated on an image-like representation of tracking detector data. While these approaches have shown some promise, image-based methods face challenges in scaling up to realistic HL-LHC data due to high dimensionality and sparsity. In contrast, models that can operate on the spacepoint representation of track measurements (“hits”) can exploit the structure of the data to solve tasks efficiently. In this paper we will show two sets of new deep learning models for reconstructing tracks using space-point data arranged as sequences or connected graphs. In the first set of models, Recurrent Neural Networks (RNNs) are used to extrapolate, build, and evaluate track candidates akin to Kalman Filter algorithms. Such models can express their own uncertainty when trained with an appropriate likelihood loss function. The second set of models use Graph Neural Networks (GNNs) for the tasks of hit classification and segment classification. These models read a graph of connected hits and compute features on the nodes and edges. They adaptively learn which hit connections are important and which are spurious. The models are scaleable with simple architecture and relatively few parameters. Results for all models will be presented on ACTS generic detector simulated data.

1 Introduction

Track reconstruction presents a challenging pattern recognition problem at the High Luminosity Large Hadron Collider (HL-LHC) [1]. Collision events contain on average 200 interactions and $O(10k)$ particles which leave $O(100k)$ space-point “hits” in the detectors. Today’s algorithms have trouble scaling to these conditions. The combinatorial seeding and track building algorithms are inherently serial and scale quadratic or worse with detector occupancy. It is thus worthwhile to investigate new solutions such as methods based on Deep Learning [2].

The HEP.TrkX pilot project was founded to develop machine learning solutions for High Energy Physics (HEP) tracking. Previous work was mainly on image-based methods such as image segmentation and image captioning [3]. While these methods were shown to have

*e-mail: SFarrell@lbl.gov

some success on simple toy data problems, they still face considerable challenges when scaling up to realistic HL-LHC conditions. In particular, realistic detector images have high dimensionality and sparsity, and are difficult to construct from the irregular geometries of HL-LHC detectors.

In contrast, the space-point representation of HEP tracking data presents some advantages along with new challenges. Models must be designed to consume data in the form of spatial arrangements of hits with variable sample size. But such models, when conceived, can potentially exploit the spatial structure of the data with the full precision of the detector.

In the rest of this paper we describe two classes of models that can operate on the space-point representation of tracking data: track building with Recurrent Neural Networks (RNNs) and track finding with Graph Neural Networks (GNNs).

The tracking data used in this paper is produced with the ACTS [4] package using the barrel geometry of the generic HL-LHC detector. The simulated collision events consist of QCD physics interactions with a single hard-scatter process and a Poisson-distributed ($\mu = 10$) number of additional soft QCD “pileup” interactions. Finally, in order to further simplify the problems, we remove all hits from particles with transverse momentum below 1 GeV as well as duplicate hits from particles on detector layers. Hit positions are described in terms of cylindrical polar coordinates with the beam line oriented on the z axis and with r and ϕ describing the cylindrical radius and azimuthal angle, respectively. The generic HL-LHC detector barrel has ten cylindrical layers of tiled square modules with pixel and strip silicon sensors of $\phi \times z$ sizes $50 \mu\text{m} \times 50 \mu\text{m}$ in the first four layers, $80 \mu\text{m} \times 1.2 \text{mm}$ in the next four layers, and $120 \mu\text{m} \times 100 \text{mm}$ in the last two layers.

2 Track building with Recurrent Neural Networks

Particle tracks can be represented as a sequence of hits which makes them applicable to Recurrent Neural Network architectures. In a similar way to how a Kalman Filter algorithm operates, we design RNN models which can model the dynamics of a particle trajectory and make extrapolated predictions.

The first model we present is an RNN which makes next-step hit predictions. The second model extends this by making predictions in the form of Gaussian probability distributions. Both models utilize Long Short Term Memory [5] networks for their powerful non-linear sequence modeling capabilities.

2.1 Sequential hit predictor regression model

The RNN hit predictor model is illustrated in figure 1. Given a sequence of hit coordinates, the model produces for every element a prediction of the position of the next hit conditioned on its position and the preceding hit positions. The learning problem is therefore a multi-target regression problem and the model is trained with a mean square error loss function.

The model is trained and evaluated on tracks that hit all ten barrel detector layers. The resulting residual errors evaluated on an independent test set are shown in figure 2. An example trajectory with the predictions is shown in figure 3. While the first prediction from the model is a poor guess because it cannot estimate the track trajectory, by the second hit in the sequence the model produces reasonable predictions. In the z coordinate, about half of all hit predictions in the middle layers fall within 2 mm. Additional study is needed to improve performance further and to investigate the distribution tails.

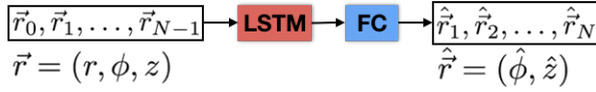


Figure 1. Diagram of the hit predictor model which takes a sequence of three-dimensional coordinates as input and produces two-dimensional next-step predictions. The architecture consists of an LSTM layer and a fully-connected layer.

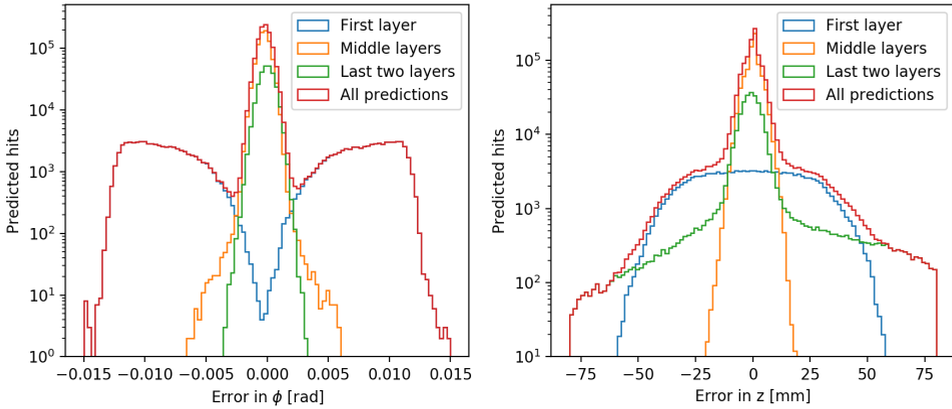


Figure 2. Residual errors for the hit predictor model in azimuthal angle ϕ (left) and longitudinal position z (right). The first layer has large errors but once the model sees two hits it is able to produce precise predictions for the remaining layers.

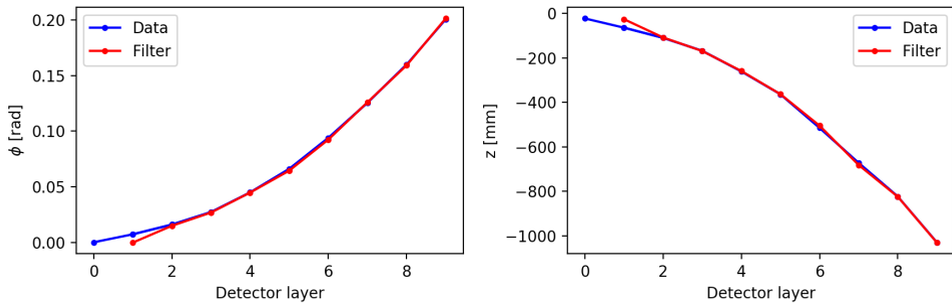


Figure 3. An example track with the hit predictor model's predictions in azimuthal angle ϕ (left) and longitudinal position z (right).

2.2 Sequential hit predictor Gaussian model

The second RNN hit predictor model is nearly the same as the one described above, but it produces its predictions in the form of Gaussian probability distributions. The outputs of the network include the mean-value predictions as well as the parameters of a covariance matrix. The learning problem now is cast as a maximum likelihood estimation with the following

Gaussian log-likelihood loss per hit prediction:

$$L(r, \hat{r}, \Sigma) = \log |\Sigma| + (r - \hat{r})^T \Sigma^{-1} (r - \hat{r}) \quad (1)$$

The advantage of this augmented approach is that the model learns to express its own uncertainty via the Gaussian distribution. This gives us a more interpretable, robust prediction which can be used to score candidate hits in track building.

The resulting pull distributions of the predictions are shown in figure 5 and an example trajectory with model predictions is shown in figure 6. This model also produces good predictions, though we do see some non-Gaussian features in the pull distributions which warrant further investigation in follow-up studies.

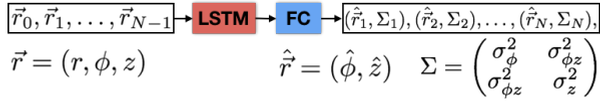


Figure 4. Diagram of the Gaussian hit predictor model which takes a sequence of three-dimensional coordinates as input and produces bi-variate Gaussian probability distributions as next-step predictions. The architecture is the same as the basic hit predictor but the model provides additional output which parameterizes the Gaussian covariance matrix.

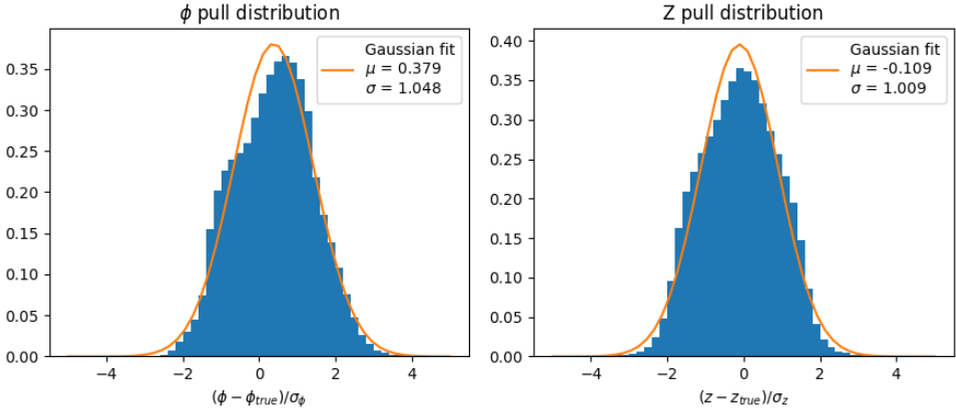


Figure 5. Pull distributions for the Gaussian hit predictor predictions with Gaussian fits. There are some clearly non-Gaussian effects in the pulls but the fitted width is consistent with one which means the model’s uncertainty predictions are sensible.

2.3 Building tracks

For a simple test of these models, we use them to extrapolate and build tracks in low-occupancy events. We construct a track “seed” using the initial three hits of a true track, then use the RNN models to make forward predictions and select the closest (or highest-scoring) hit in the event on each successive layer. An example track which is correctly fully reconstructed using the simple RNN hit predictor model is shown in figure 7. In this simplified scenario both models are very good at making predictions for selecting candidate hits.

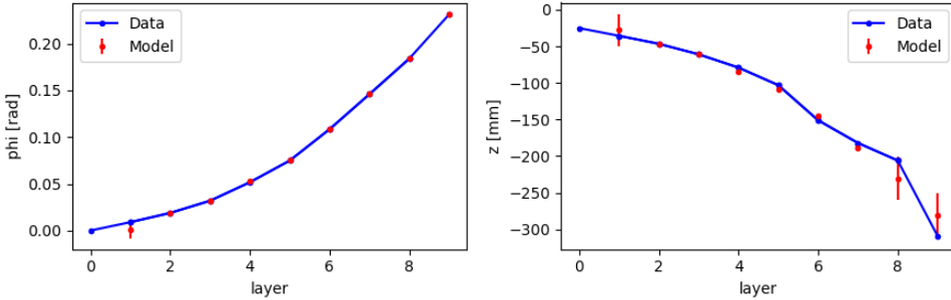


Figure 6. An example track and Gaussian hit predictor model’s predictions with uncertainties in azimuthal angle ϕ (left) and longitudinal position z (right). The predictions follow the track well and the uncertainties describe the trajectory wiggles in the coarse outer detector layers.

The resulting hit selection accuracies measured are 99.93% and 99.98% for the simple and Gaussian models, respectively.

For a proper assessment of these models, a full combinatorial tree search algorithm with full occupancy collision data should be used. This is currently left for future work.

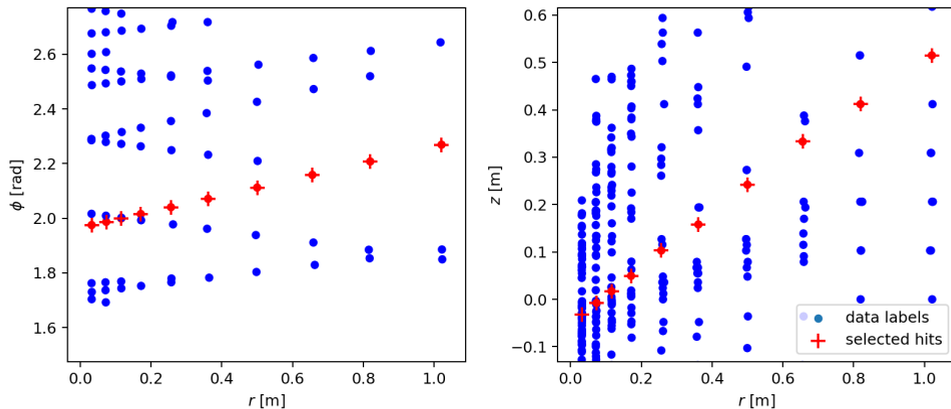


Figure 7. An example track properly reconstructed using the basic hit predictor model in an event.

3 Track finding with Graph Neural Networks

Another way to represent tracking data with points is as a graph of connected hits. This is illustrated in figure 8. In this representation, we can apply a powerful class of methods from Geometric Deep Learning [6] known as Graph Neural Networks (GNNs). The graph can be constructed by connecting plausibly-related hits using geometric constraints or some kind of pre-processing algorithm like the Hough Transform. A GNN model can learn on this representation and solve tasks with predictions over the graph nodes, edges, or global state.

We have developed two applications using Graph Neural Networks. The first is a binary hit classification model which learns to identify one track in a partially-labeled graph by

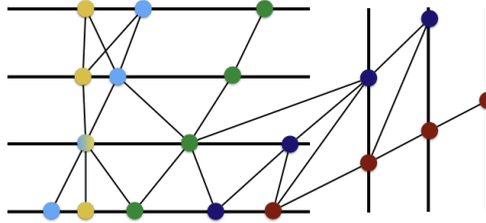


Figure 8. Illustration of a graph representation of track hit data. Hits are connected on adjacent layers if they are compatible according to some criteria.

classifying the graph nodes. The second is a binary segment classification model which learns to identify many tracks at once by classifying the graph edges (hit pairs). The inputs to these models are the node features (the 3D hit coordinates) and the connectivity specification.

3.1 Graph neural network architecture

The architecture we have developed is similar to that of Interaction Networks [7] but is customized for our purposes. Two main components operate locally on the graph:

- An **EdgeNetwork** computes weights for every edge of the graph using the features of the start and end nodes.
- A **NodeNetwork** computes new abstract features for every node using the edge weight aggregated features of the connected nodes on the previous and next detector layers separately as well as the nodes' current features.

Both the EdgeNetwork and NodeNetwork are implemented as Multi-Layer Perceptrons (MLPs) with two layers each and hyperbolic tangent hidden activations.

The full Graph Neural Network model consists of an input transformation layer followed by recurrent alternating applications of the EdgeNetwork and NodeNetwork. The architecture for the segment classification network is illustrated in figure 9. With each iteration of the networks, the model propagates information through the graph, adaptively deciding to strengthen important connections and weaken useless or spurious ones. The node features at each iteration are then abstract representations that capture how hits relate to their local hit neighborhoods.

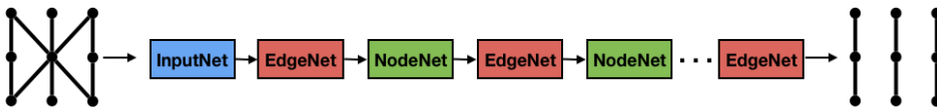


Figure 9. Diagram of the Graph Neural Network model which begins with an input transformation layer and has a number of recurrent iterations of alternating EdgeNetwork and NodeNetwork components. In this case, the final output layer is the EdgeNetwork, making this a segment classifier model.

3.2 Graph hit classification

The hit classification model performs binary classification of the nodes of the graph using labels to specify three seed hits. The graphs are constructed by taking four hits on each

detector layer in the region around the true track location and connecting all hits together on adjacent layers. The model uses seven graph iterations followed by a final classification layer with sigmoid activation that operates on every node to predict whether the nodes belong to the target track or not.

Results for the model are shown in figure 10 and an example prediction is shown in figure 11. Using a threshold on the model score of 0.5 gives 99.2% purity, 97.9% efficiency, and overall accuracy of 99.4%.

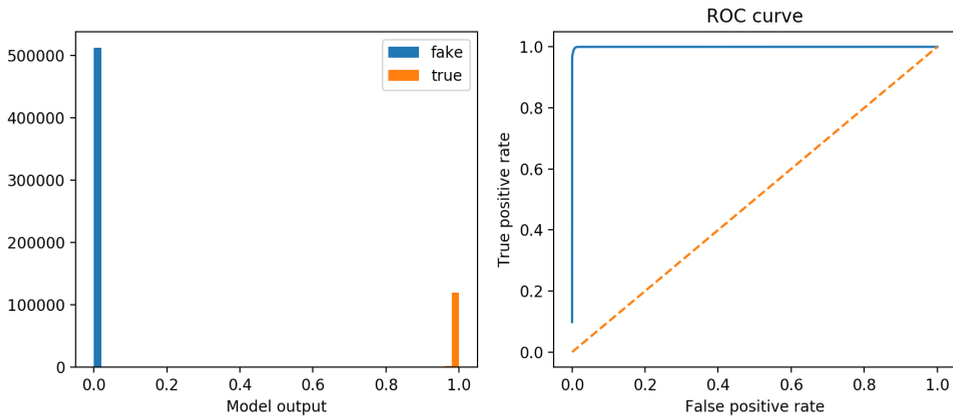


Figure 10. Output predictions and ROC curve for the GNN hit classification model. The outputs show perfect separation between correct (“true”) hits and other (“fake”) hits, and the ROC curve shows excellent performance.

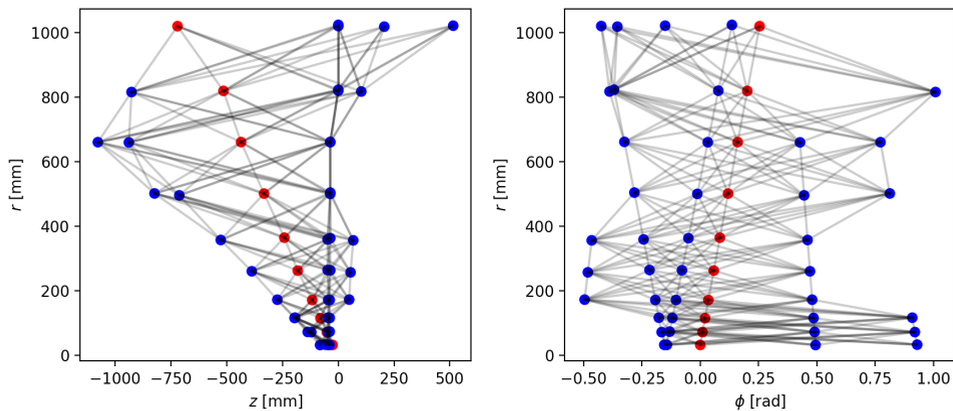


Figure 11. Example hit classification graph for a track. The colors indicate the model score, with red indicating 1 (correct hit) and blue indicating 0.

3.3 Graph segment classification

The segment classification model performs binary classification on the edges of the graph to distinguish true hit pairs (i.e., hits produced by the same particle) from spurious (or “fake”) pairs. In this case, the graphs are constructed with geometric constraints. For this initial study, cuts on the difference in ϕ and z coordinates of the hits of $\pi/4$ and 300mm respectively were applied. The model uses four graph iterations and one final application of the EdgeNetwork to produce the output classification scores for every edge in the graph.

Results for the model are shown in figure 12 and an example segment prediction is shown in figure 13. Using a threshold on the model score of 0.5 gives 99.5% purity, 98.7% efficiency, and overall accuracy of 99.5%. These metrics are only defined relative to the segments constructed and presented to the model. The excellent performance of the model suggests we should be able to scale up complexity considerably.

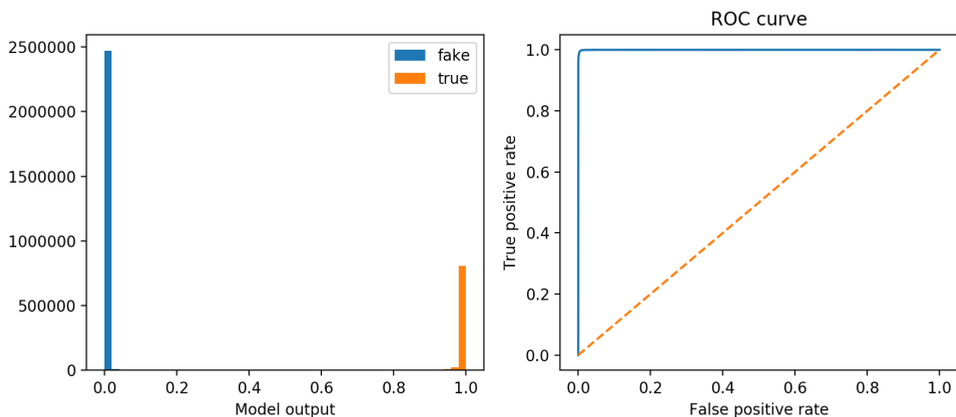


Figure 12. Output predictions and ROC curve for the GNN segment classification model. The outputs show perfect separation between true and spurious (“fake”) segments, and the ROC curve shows excellent performance.

4 Conclusions

We have demonstrated some novel methods for HEP track reconstruction based on deep learning. The first set of methods, based on Recurrent Neural Networks, demonstrate a capability similar to today’s Kalman Filter algorithms for particle track state estimation and extrapolation. The second set of methods, based on Graph Neural Networks, show major promise for solving track reconstruction tasks by learning on an expressive structured graph representation of hit data. We believe the GNN approach to be our most promising deep learning solution for addressing the problems in tracking at the HL-LHC.

There is still work to be done to demonstrate the capability of these methods in a realistic tracking environment. The RNN track building methods need to be embedded into a complete combinatorial track tree search with robust candidate evaluation and compared with traditional combinatorial Kalman Filter algorithms on full occupancy detector data. The GNN methods need to be plugged into a complete tracking solution with robust, physics-driven graph construction methods as well as a method for the segment classifier which builds the final track candidates from the segment scores. The GNN methods also need to be scaled up

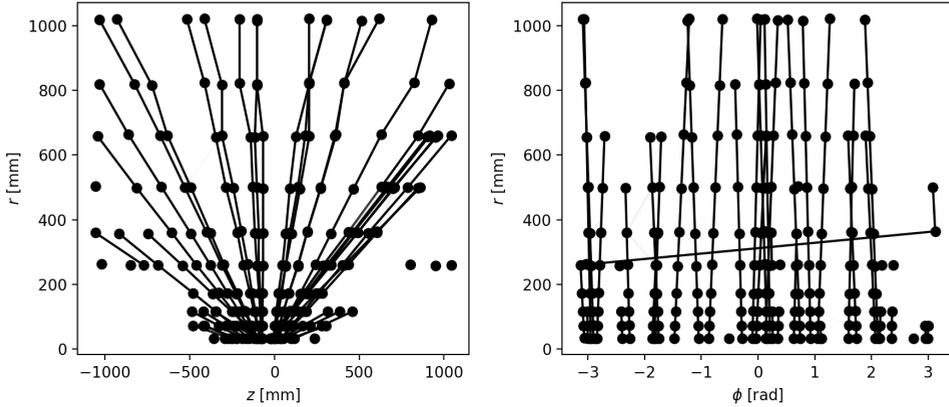


Figure 13. Example segment classification model output. Segments are drawn with opacity set according to the model output score. A segment with a value of 1 will be fully opaque and a segment with a value of 0 will be invisible. In this example, all segments specified in the input are classified correctly.

to full data complexity in terms of occupancy, geometry (including detector endcaps), and features like missing or merged hits.

5 Acknowledgements

Part of this work was conducted at "*iBanks*", the AI GPU cluster at Caltech. We acknowledge NVIDIA, SuperMicro and the Kavli Foundation for their support of "*iBanks*".

References

- [1] G. Apollinari, O. Brüning, T. Nakamoto, L. Rossi, CERN Yellow Report pp. 1–19 (2015), 1705.08830
- [2] Y. LeCun, Y. Bengio, G.E. Hinton, *Nature* **521**, 436 (2015)
- [3] Farrell, Steven, Anderson, Dustin, Calafura, Paolo, Cerati, Giuseppe, Gray, Lindsey, Kowalkowski, Jim, Mudigonda, Mayur, Prabhat, Spentzouris, Panagiotis, Spiropoulou, Maria et al., *EPJ Web Conf.* **150**, 00003 (2017)
- [4] *A Common Tracking Software Project*, <http://acts.web.cern.ch/ACTS/index.php>
- [5] S. Hochreiter, J. Schmidhuber, *Neural Comput.* **9**, 1735 (1997)
- [6] M.M. Bronstein, J. Bruna, Y. LeCun, A. Szlam, P. Vandergheynst, *CoRR abs/1611.08097* (2016), 1611.08097
- [7] P.W. Battaglia, R. Pascanu, M. Lai, D.J. Rezende, K. Kavukcuoglu, *CoRR abs/1612.00222* (2016), 1612.00222