

Predicting Flow Coefficients for Heavy Ion Collisions with Deep Learning

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Abstract

The report focuses on predicting elliptic flow using Convolutional Neural Networks (CNN) based on images, considering the charged particle count (charged multiplicity) in collision events. These particles are detected using a coordinate system (η and ϕ), enabling the determination of elliptic flow from images. This approach differs from previous studies, enhancing predictive capabilities in heavy-ion collision analysis.

1. Introduction

QCD is the theory of strong interaction which describes how the neutrons and protons are bounded together inside the nucleus. It is important to study this interaction because it gives us information about existence of particles in the universe today. The fundamental particles of QCD, quarks and gluons exist in a confined state inside hadrons (proton and neutron etc.) and they do not exist in their de-confined state in nature. It is proposed that the early universe after the big bang would have been a soup of quarks and gluons. This soup which is claimed to be the most vortical fluid, called Quark Gluon Plasma (QGP) gives a possible system to study the early universe. The way to prepare the QGP state which is thought to exist in the early universe is to collide heavy nuclei. For a very little time after this collision the quark and gluon exist in their deconfined state or in the QGP state. The energy density of the QGP state is very high and when that state reaches equilibrium the quarks and gluon hadronizes to form hadrons. These hadrons are detected in the detectors and are studied further to get information about the QGP state which existed. When the heavy nuclei are accelerated near to the speed of light they Lorentz contract and forms a disc like structure instead of spherical. The collisions are not always head on and thus the portion of the nuclei which collides, forms an almond shaped geometry where this QGP state exist. This almond shape geometry expands

while reaching equilibrium. This expansion can be theorised with different hydrodynamical models (considering the state as fluid). Moreover, studying this expansion gives more insight about this phase. Apart from that, this expansion is studied with observables called flow coefficients. This coefficients are expressed in a series v_n which are numerical values obtained from the charged particle properties which are detected, mostly elliptic flow (v_2) is studied. In this work we try to predict the elliptic flow with deep learning more specifically with Convolutional neural network based on images. The considered parameter is the charged multiplicity which is number of charged particles produced for a particular collision event. This charged particles are detected by detector which are distributed in a coordinate system (η and ϕ) as shown in the figure 2, the angle ϕ is the azimuthal angle on the $x - y$ plane and η is a value related to the angle subtended by the particle on the $y - z$ plane. Image generated from the number of hits of the charged particles at a particular η and ϕ position of the detector was used to find the elliptic flow for a particular event.

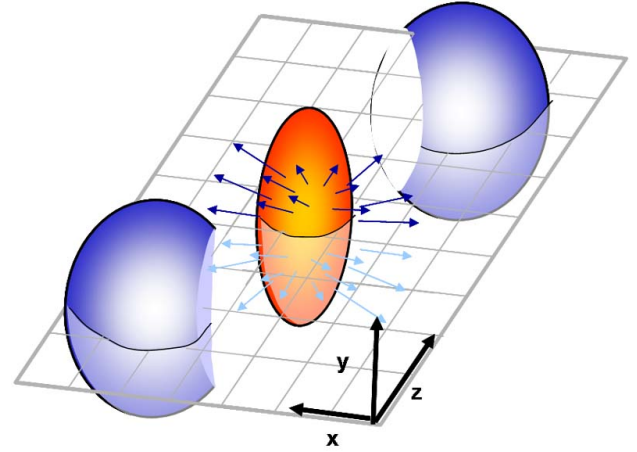


Figure 1. Pictorial representation of heavy-ion collision (Jacazio, 2019)

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The previous works which have been done on this topic was with deep learning but not with image. The numerical value of the bin content was used to predict the v_2 value through neural network layers. Moreover the model used to generate the data was also different, AMPT (Mallick et al., 2022).

Another work which considered identified particles(the particles which can be exactly tagged in the detector after detection like Proton, Kaon, Pion) to study the same problem, was done with similar model structure (Mallick et al., 2023). A very recent paper also tried to address the same problem of predicting the elliptic flow where the data has been generated with a different hydrodynamic model. It is claimed in the previous paper that the model in use(Dense Net) can be trained with very less number of dataset and when validated with large dataset gives better prediction(Hirvonen et al., 2023). Another major work on this topic was done with images and convolution neural network but there the model for generating the particles were self defined self generated, we have tried to follow this idea as well(Saldic, 2020).

2. Dataset

The data-set of this study was generated with monte carlo event generator called Pythia(version-8.309). This generator can be used to collide heavy ion as well as light ions it gives information about the produced particles. We interested on the charged particles produced in the collisions and we stored information of their position and four-momentum from the generator. We collided two types of nuclei Pb-Pb at center of mass energy 5.02 TeV and Xe-Xe at center of mass energy 5.44 TeV for this study. we applied cuts on the η from -0.8 to 0.8 and the transverse momentum of the produced particles as $0.2 < p_T < 5(\text{GeV}/c)$, and considered only those events which produced charged particles of more than 15 for Xe-Xe and 25 for Pb-Pb. We obtained 10k such events, calculated their elliptic flow. This analysis were done with CERN ROOT software. The input to the model is an image of 2D histogram of the number of charged particles hitting a particular eta and phi as shown in figure 2. The phi ranges from 0 to π . The total set of 10k is divided into 3 parts for training, validation and testing as 8:1:1.

2.1. Data Preprocessing

The images of the 2D histograms are of the resolution 796 x 772. 1000 images were randomly sampled without replacement from the 10k images for a particular system and the standard deviation and mean of the pixels of each RGB channels were calculated. These mean and standard deviation values are then used to define a data transformation pipeline, including resizing, tensor conversion, and normalization of the images.

3. Model

The model used is a convolutional neural network (CNN) designed to predict the elliptic flow coefficient from input image(2D histogram of the number of charged particles hitting a particular η and ϕ). It includes two convolutional

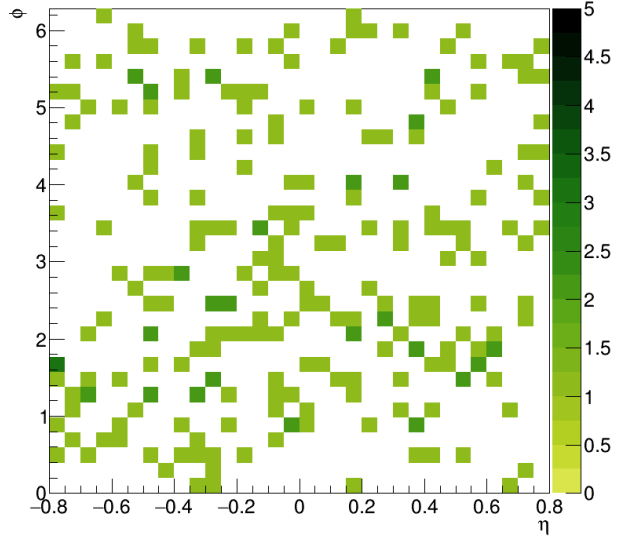


Figure 2. Input image for one event

layers: the first layer with 16 output channels employing a 3x3 kernel, stride 1, and padding 1 for extracting low-level features, and the second layer with 4 output channels, mirroring the architecture of the first layer. Both convolutional layers are followed by rectified linear unit (ReLU) activation functions to introduce non-linearity. Batch normalization is applied after the second ReLU activation to stabilize training. An average pooling layer (pool) with a 2x2 kernel and stride 2 is utilized to downsample feature maps, reducing spatial dimensions. The network comprises fully connected layers: first two layers with 256 nodes, next three layer with 128 nodes followed by the 6th layer with 32 nodes, and finally the output layer that predicts the flow coefficient. All the hidden layers in the network except the final layer are followed by a ReLU activation function.

We trained different models for 50 to 100 epochs for different systems. All the models are trained using the SGD optimizer with learning rate 0.01 and momentum 0.9. Different models were trained with mean squared error(MSE) loss function and mean squared logarithmic error(MSLE) loss function.

4. Results

We trained the CNN model with different optimizers as well as different loss function. The Stochastic Gradient Descent (SGD) optimizer when implemented gives better result and convergence of training and validation loss than Adam optimizer. Among the loss functions the model trained with MSLE loss function gives R^2 in the range of -20000 to

-2000, while the model trained with MSE loss function gives R^2 value between -3 to -2 for 50 to 120 epochs. Also trained one model using input as images with normalized pixels and the other with input images with no normalized pixels.

As shown in the figure 3 the R^2 value move towards zero(i.e. -2) and being negative even for the 100^{th} epoch shows that the model is still not a good fit for the calculated v_2 . While both training and validation R^2 value for Pb-Pb is not a good fit for the calculated flow coefficient as shown in figure 5.

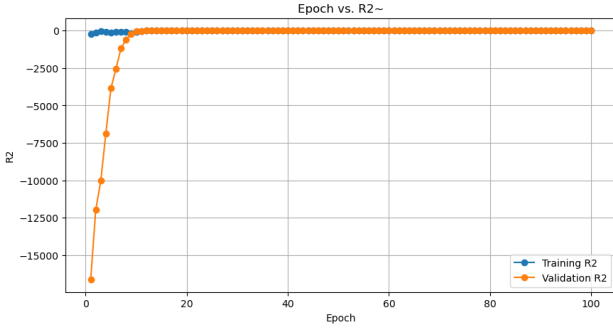


Figure 3. Epoch vs R^2 for Xe-Xe at 5.44 TeV Centre of Mass Energy

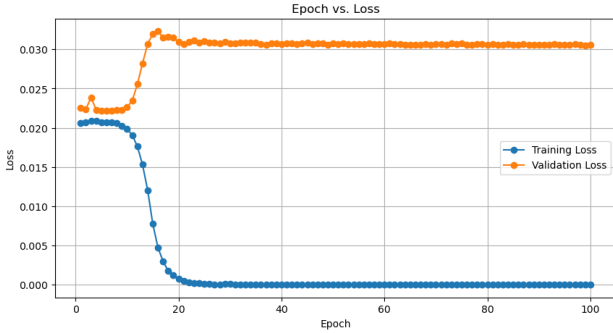


Figure 4. Epoch vs MSE Loss for Xe-Xe at 5.44 TeV Centre of Mass Energy

5. Future Plan

We are experimenting for better prediction of the elliptic flow with CNN and once we reach a good accuracy of prediction we will go for generation of image for different system using diffusion modes like DDPM and DDIM. We are trying with possible ways which may give better prediction of elliptic flow other than the CNN model which we have used.

Other possible development which we see is increasing the bin width for eta and phi which is currently 32×32 and see

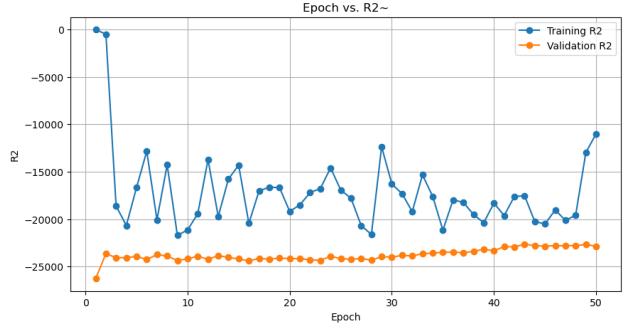


Figure 5. Epoch vs R^2 for Pb-Pb at 5.02 TeV Centre of Mass Energy

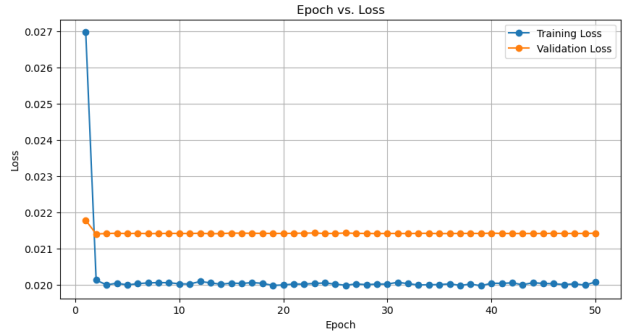


Figure 6. Epoch vs MSE Loss for Pb-Pb at 5.02 TeV Centre of Mass Energy

if the accuracy is increased. The generation of images with diffusion will take into account the energy of collisions and the nuclei which is being collided.

Further we will try to predict higher order coefficients like v_3, v_4, v_5 etc and try see if we can generalise a model such that a single model and predict all the coefficients together. The next task would be to do this analysis for different centrality classes which means training with images obtained from events which are classified with respect to the impact parameter of collision(the distance between the centre of the nuclei during collision). It is obvious that the events which are more head on or central have lower impact parameter and thus produce more number of particles and vice versa for less central events or peripheral events. Finally we have to predict the flow coefficients for the different centralities.

We will also try to implement a glauher model to study the elliptic flow instead of Pythia.

Accessibility

The data is generated with monte carlo generator so, we do not need to provide any data for this work.

Software and Data

The software used for this study is PyTorch along with Pythia 8.309 and CERN ROOT 6.208.

References

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