Neural network approach to impact parameter estimation in high-energy collisions using the microchannel plate detector data

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The 7th International Conference on Deep Learning in Computational Physics https://dlcp2023.sinp.msu.ru/doku.php/dlcp2023/start 21.06.2023 - 23.06.2023





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DLCP, 2023

Microchannel plate detectors¹

Some features of these detectors:

- Variability in size
- Registration of charged particle hits
- Time of flight resolution pprox 50 100 ps

Data preparation:

- MC generated information about charged particles, produced in heavy ions collision
- Event-wise information about number of charged particles and polar angles (θ) of emitted particles was used to calculate their spatial distribution
- Charged particles momenta were used to calculate time of flight of particles



Fig. 1 Scheme of modeled detector configurations (not to scale). (left) - inside vacuum beam-pipe, three pairs of small rings (d = 3 cm, D = 5 cm), (right) - outside the beam-pipe in thin-wall vacuum chambers, one pair of big rings (d = 5 cm, D = 50 cm).

The problem of impact parameter estimation

Statistical approach Using statistical event features such as number of detected hits (N_{ch}) and mean polar angle of hits (Θ_{ch}) .

Scheme of computational experiments:

- The QGSM model of Au+Au collisions ($\sqrt{s_{NN}} = 11$ GeV) is used as a source data. (Dataset has 200000 events)
- Dataset has bdb weighted distribution of impact parameter (i.e., the number of events with an impact parameter b being proportional to b)
- Spacial and temporal data for the detector hits is generated according to the detector configuration.
- The detector data is used for the neural network training.

Time-of-flight approach Using information about every particle hit, including time of flight of particle and detector cell.



Fully connected neural networks (ANNs) were used to solve the problem of estimation of impact parameter, and convolutional layer was added for the time-of-flight approach. For training process "ADAM" optimizer was used.

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Configuration № 1 (Big rings). Statistical approach. Event features.



Fig. 3 Scheme of the configuration



Fig. 4 Event features dependence on the impact parameter of an event. (left) - number of registered hits, (right) - mean angle of particle hits (first moment of distribution)

Configuration № 1 (Big rings). Statistical approach. Regression results.

The goal of the neural network was to estimate the value of the impact parameter of the event. Loss function - mean squared error on training set. Accuracy metrics: MSE - mean squared error, MAE - mean absolute error.

Reached accuracy: $\sqrt{MSE} = 0.77$ fm, MAE = 0.58 fm



Fig. 5 Dependence of the evaluated impact parameter on the true value. (left) - scatter plot, where each dot represents one event from test set, (right) - density of event-dots.

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Configuration \mathbb{N}^2 1 (Big rings). Statistical approach. Classification results.

The goal of the neural network was to divide all events into two classes by the value of impact parameter by minimizing number of misclassified events on training set. Class 1 - impact parameter below threshold, Class 2 - above. Loss function - cross entropy.

Accuracy metrics: Accuracy - percentage of correctly identified events.



Fig. 6 Confusion matrices. Value in brackets - normalized to the number of events in test set, value outside of brackets - normalized to the number of events in real=class. \Rightarrow \Rightarrow \circ \circ

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Configuration № 2 (Small rings). Statistical approach. Event features.







Fig. 8 Event features dependence on the impact parameter of an event. (left) - number of registered hits, (right) - mean angle of particle hits (first moment of distribution)

Configuration № 2 (Small rings). Time of flight approach.



Fig. 9 (left) - dependence of number of registered pions and protons (most part of the particles) on the impact parameter of an event (right) - pions and protons time-of-flight distribution (at 1 m distance) and transformation formula, where t - time-of-flight, t_{0i} - average time of flight of pions on i-th detector

Configuration \mathbb{N}^2 2 (Small rings). Time of flight approach. Regression results.

The goal of the neural network was to estimate the value of the impact parameter of the event, by minimizing mean squared error on training set. Accuracy metrics: MSE - mean squared error, MAE - mean absolute error.

Reached accuracy: $\sqrt{MSE} = 1.86$ fm, MAE = 1.19 fm



Fig. 10 Dependence of the evaluated impact parameter on the true value. (left) - scatter plot, where each dot represents one event from test set, (right) - density of event-dots.

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Configuration \mathbb{N}^2 (Small rings). Time of flight approach. Classification results.

The goal of the neural network was to divide all events into two classes by the value of impact parameter by minimizing number of misclassified events on training Class 1 - impact parameter below threshold, Class 2 - above. Accuracy metrics: Accuracy -

percentage of correctly identified events.



Fig. 11 Confusion matrices. Value in brackets - normalized to the number of events in test set, value outside of brackets - normalized to the number of events in real-class. \Rightarrow \Rightarrow \Rightarrow \Rightarrow

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Configuration № 1 (Big rings). Time of flight approach. Regression results.

The goal of the neural network was to estimate the value of the impact parameter of the event, by minimizing mean squared error on training set. Accuracy metrics: MSE - mean squared error, MAE - mean absolute error.

Reached accuracy: $\sqrt{\text{MSE}} = 0.69$ fm, MAE = 0.54 fm



Fig. 12 Dependence of the evaluated impact parameter on the true value. (left) - scatter plot, where each dot represents one event from test set, (right) - density of event-dots.

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Configuration \mathbb{N}^2 1 (Big rings). Time of flight approach. Classification results.

The goal of the neural network was to divide all events into two classes by the value of impact parameter by minimizing number of misclassified events on training set. Class 1 - impact parameter below threshold, Class 2 - above. Accuracy metrics: Accuracy -

percentage of correctly identified events.



Fig. 13 Confusion matrices. Value in brackets - normalized to the number of events in test set, value outside of brackets - normalized to the number of events in real-class.

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Importance of generator invariant features. Configuration № 1. Statistical event features.



Fig. 14 Event features dependence on the impact parameter of an event. QGSM MC generator.



Fig. 15 Event features dependence on the impact parameter of an event. EPOS MC generator. $\Box \rightarrow \langle \bigcirc \rangle \rightarrow \langle \bigcirc \rangle \rightarrow \langle \bigcirc \rangle \rightarrow \langle \bigcirc \rangle$

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Conclusion

We developed the machine learning technique of estimation of impact parameter of a single event. Both statistical and time of flight approach were tested, and have their own advantages. The main thing is that it was shown that the developed technique can benefit from usage of information about time-of-flight of particles.

Advantages of statistical approach:

- + Less computational resources
- $+ \,$ Requires a smaller neural network and fewer parameters

Advantages of time-of-flight approach:

- + Better results
- + Requires fewer registered particle hits for solving the problem

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Backup slides: Bibliography

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Overall comparison table

Event	\sqrt{MSE}	Threshold 1 fm		Threshold 5 fm				
features	[fm]	TP [%]	FP [%]	TP [%]	FP [%]			
Configuration №2 "Small rings"								
Time-of-flight	1.86	86.4 (0.5)	10.4 (10.3)	93.2 (12.9)	10.8 (9.3)			
Configuration №1 "Big rings"								
Time-of-flight	0.69	98.1 (0.5)	7.5 (7.4)	98.2 (13.0)	4.2 (3.6)			
Statistical	0.77	98.0 (0.5)	18.0 (17.9)	96.0 (12.9)	15.0 (13.0)			

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Computational resources

Evaluation was performed by calculating the amount of floating point multiplications needed for the work of algorithm.

Big detectors geometry, statistical approach:

- 300 400 floating point multiplications
- Preprocessing: number of hits and mean angle
- 2 x 352 cells

Small detectors geometry, time of flight approach:

- 10000 80000 floating point multiplications
- Preprocessing: time-of-flight evaluation
- 6 x 32 cells

All values are approximate and require fine tuning.

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Artificial neural networks (ANNs)

ANN - an example of supervised learning. Formula describing a dense layer of a neural network.

$$y = \theta(x * A^T + b) \tag{1}$$

Formula describing a convolutional layer of a neural network.

$$out(N_i, C_{out_j}) = \theta(bias(C_{out_j}) + \sum_{k=0}^{C_{in}-1} weight(C_{out_j}, k) \star input(N_i, k))$$
(2)

Where: y, out - outputs of layer; x, input - inputs of layer; A^T - transpose of a matrix of weights; weight - convolution kernel; b, bias - biases of layer, $\theta(x)$ - activation function.

Configuration № 1 (Big rings). Statistical approach. Regression results. Distributed coordinate of primary vertex.



Fig. 14 Dependence of the evaluated impact parameter on the true value. Coordinate of primary vertex is taken randomly from a normal distribution $Z \sim \mathcal{N}(\mu, \sigma^2); \mu = 0; \sigma = 15$ cm.

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Configuration № 1 (Big rings). Statistical approach. Classification results. Distributed coordinate of primary vertex.



Fig. 15 Confusion matrices, coordinate of primary vertex is taken randomly from a normal distribution $Z \sim \mathcal{N}(\mu, \sigma^2)$; $\mu = 0$; $\sigma = 15$ cm: (left) - threshold = 5 fm. Overall accuracy reaches 87 %, (right) - threshold = 1 fm. Overall accuracy reaches 84 %

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