

Lamarr: implementing a flash-simulation paradigm at LHCb

in **22nd International Workshop on Advanced Computing and Analysis Techniques in Physics Research** (ACAT 2024)

M. Mazurek^a on behalf of the LHCb Simulation Project

^aNational Centre for Nuclear Research (NCBI). Poland



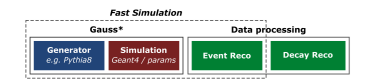
1. Motivation

The **detailed simulation** of the interaction between the traversing particles and the LHCb active volumes is the major consumer of CPU resources. During the LHC Run2, the LHCb experiment has spent **more than 90% of the pledged CPU time** to produce simulations. Matching the upcoming and future demand for simulated samples means that the development of **faster simulation options** is critical.

2. Fast simulation VS. flash simulation



Detailed simulation relies on Geant4 to reproduce the radiation-matter interactions that are computed within Gauss*, the LHCb simulation software.



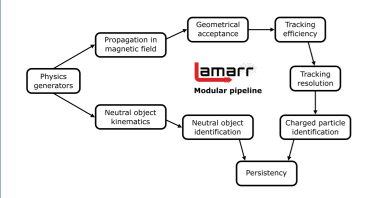
Fast simulation techniques aim to speed up the Geant4-based simulation production by parameterizing the energy deposits instead of relying on physics.



Flash (or *Ultra-Fast*) **simulation** strategies aim to directly transform generator-level particles into analysis-level reconstructed objects.

3. What is Lamarr?

Lamarr is the novel flash-simulation framework of LHCb, able to offer the fastest option for simulation. Lamarr consists of a **pipeline of** (ML-based) **modular parameterizations** designed to replace both the simulation and reconstruction steps.



The Lamarr pipeline can be split in two chains:

- a branch treating charged particles relying on tracking and particle identification models;
- a branch facing the particle-to-particle correlation problem innate in the neutral objects reconstruction.

4. Models under the k-to-k hypothesis

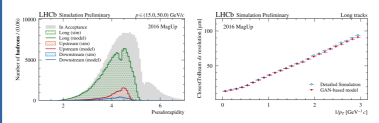
Assuming the existence of an **unambiguous** (*k*-to-*k*) **relation** between generated particles and reconstructed objects, the high-level detector response can be modeled in terms of **efficiency** and **"resolution"** (i.e., analysis-level quantities):

- <u>Efficiency:</u> Deep Neural Networks (DNN) trained to perform classification tasks so that they can be used to parameterize the fraction of "good" candidates (e.g., accepted, reconstructed, or selected).
- Resolution: Conditional Generative Adversarial Networks (GAN) trained on detailed simulated samples to parameterize the high-level response of LHCb detector (e.g., reconstruction errors, differential log-likelihoods, or multivariate classifier output).

5. Charged particles pipeline: the tracking system

Lamarr parameterizes the high-level response of the **LHCb tracking system** relying on the following models:

- <u>propagation:</u> approximates the trajectory of charged particles through the dipole magnetic field (parametric model);
- geometrical acceptance: predicts which of the generated tracks lay within a sensitive area of the detector (DNN model);
- tracking efficiency: predicts which of the generated tracks in acceptance are properly reconstructed by the detector (DNN model);
- <u>tracking resolution</u>: parameterizes the errors introduced by the reconstruction algorithms to the track parameters (GAN model);
- covariance matrix: parameterizes the uncertainties assessed by the Kalman filter procedure (GAN model).



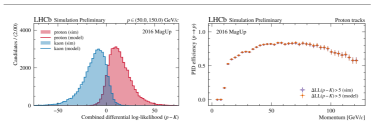
Validation plots for the DNN-based model of the tracking efficiency (left) and the GAN-based model of the spatial tracking resolution (right).

6. Charged particles pipeline: the PID system

Lamarr parameterizes the high-level response of the **LHCb PID system** relying on the following models:

- RICH: parameterizes DLLs resulting from the RICH detectors (GAN model);
- MUON: parameterizes likelihoods resulting from the MUON system (GAN model);
- **isMuon:** parameterizes the response of a FPGA-based criterion for muon loose boolean selection (DNN model);
- Global PID: parameterizes the global high-level response of the PID system, consisting of CombDLLs and ProbNNs (GAN model).

Lamarr provides separated models for **muons**, **pions**, **kaons**, and **protons** for each PID set of variables.



Validation plots for the proton-kaon separation parameterized with the GAN-based models of the Global PID response in terms of distributions (left) and proton selection efficiency (right).

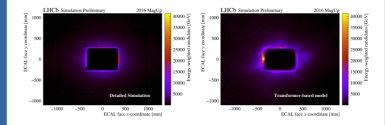
7. Neutral particles pipeline: the ECAL detector

The flash simulation of the LHCb ECAL detector is a non-trivial task:

- bremsstrahlung radiation, converted photons, or merged π^0 may lead to have n generated particles responsible for m reconstructed objects (in general, with $n \neq m$);
- the particle-to-particle correlation problem limits the validity of strategies used for modeling the unambiguous k-to-k detector response.

To parameterize a generic n-to-m response of the ECAL detector, solutions inspired by the natural language **translation problem** are currently under investigation.

- the aim is to define an event-level description of the ECAL response;
- assuming ordered sequences of photons/clusters, the problem can be modeled with a *Transformer* model;
- complying with the problem topology, the ECAL response can be modeled with a Grapha Neural Network (GNN) model



Validation plots for the (x,y)-position of the ECAL clusters as reconstructed by detailed simulation (left) and a Transformer-based model (right). Each bin entry is properly weighted to include also the energy signature.

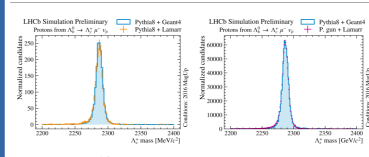
8. Validation campaign

Lamarr provides the high-level response of the LHCb detector by relying on a **pipe-line of** (subsequent) **ML-based modules**. To validate the charged particles chain, the distributions of a set of **analysis-level** reconstructed quantities resulting from Lamarr have been compared with that obtained from detailed simulation for $\Lambda_b^0 \to \Lambda_c^+ \mu^- X$ decays with $\Lambda_c^+ \to p K^- \pi^+$.

The deployment of the ML-based models follows a **transcompilation approach** based on **scikinC**. The models are translated to C files, compiled as *shared objects*, and then dynamically linked to the LHCb simulation software (Gauss).

The integration of Lamarr with Gauss unlocks:

- interface with all the LHCb-tuned physics generators (e.g., Pythia8, EvtGen);
- compatibility with the distributed computing middleware and production environment;
- providing ready-to-use datasets for centralized analysis.



Validation plots for the Λ_c^+ mass obtained from Pythia8 (left) and particle-gun (right) generators by Lamarr against detailed simulation. Reproduced from LHCB-FIGURE-2022-014.

9. Preliminary timing studies

Overall time needed for producing simulated samples has been analyzed for fully detailed simulation (Geant4-based propagation) and Lamarr. When Lamarr is employed, the particle generation (in particular, Pythia8) becomes the new **major CPU consumer**.

Lamarr allows to reduce the CPU cost for the simulation phase of (at least) **two-order-of-magnitude**. Further timing improvements can be achieved by generating only the signal of interest (i.e., particle-gun approach).

<u>Detailed simulation:</u> Pythia8 + Geant4 1M events @ 2.5 kHS06.s/event ≈ 80 HS06.y

<u>Ultra-fast simulation:</u> Pythia8 + Lamarr 1M events @ 0.5 kHS06.s/event ≈ 15 HS06.y

<u>Ultra-fast simulation:</u> Particle Gun + Lamarr 100M events @ 1 HS06.s/event \simeq 4 HS06.y

10. Conclusions and outlook

Great effort is ongoing to put a **fully parametric simulation** of the LHCb experiment into production, aiming to reduce the pressure on computing resources.

DNN-based and GAN-based models succeed in describing the high-level response of the LHCb tracking and PID detectors for **charged particles**, while work is still required to parameterize the response of the ECAL detector due to the **particle-to-particle correlation problem**.

The future development of Lamarr looks to design a flash-simulation framework that, although integrated within the LHCb software stack, can also be run as **stand-alone**.

References

- V. Chekalina et al., Generative Models for Fast Calorimeter Simulation: the LHCb case, EPI Web
 Conf. 214 (2019) 02034. arXiv:1812.01319
- A. Maevskiy et al., Fast Data-Driven Simulation of Cherenkov Detectors Using Generative Adversarial Networks, J. Phys. Conf. Ser. 1525 (2020) 012097, arXiv:1905.11825
- L. Anderlini and M. Barbetti, scikinC: a tool for deploying machine learning as binaries, Pos CompTools2021 (2022) 034
- A. Rogachev and F. Ratnikov, GAN with an Auxiliary Regressor for the Fast Simulation of the Electromagnetic Calorimeter Response, J. Phys. Conf. Ser. 2438 (2023) 012086, arXiv:2207.06329
- L. Anderlini et al., Lamarr: the ultra-fast simulation option for the LHCb experiment, PoS ICHEP2022 (2023) 233
 M. Barbetti, Lamarr: LHCb ultra-fast simulation based on machine learning models deployed
- within Gauss, arXiv:2303.11428
 7. F. Vaselli et al., FlashSim prototype: an end-to-end fast simulation using Normalizing Flow, CERN-
- CMS-NOTE-2023-003
- L. Anderlini et al., The LHCb ultra-fast simulation option, Lamarr: design and validation, arXiv:2309.13213
- M. Barbetti, The flash-simulation paradigm and its implementation based on Deep Generative Models for the LHCb experiment at CERN, PhD thesis, University of Firenze, 2024



on behalf of the LHCb Simulation Project contact: Michal. Mazurek@cern.ch March 2024, Stony Brook (Long Island NY, USA)