Forward Electron Trigger Studies using the General Purpose Calorimetry Framework Lorenzetti Showers SPS Annual Meeting 2023

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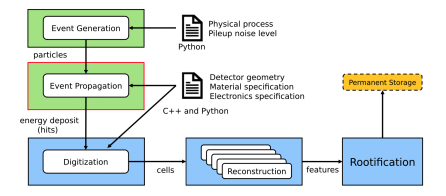
Forward Electrons with Lorenzetti Showers

Motivation for using Lorenzetti Showers

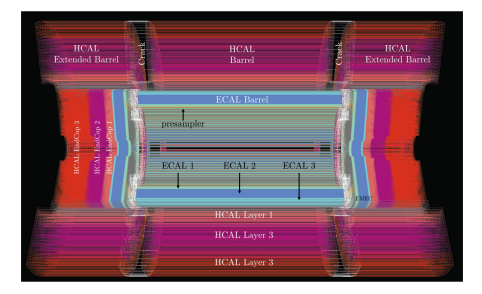
- Simulations are essential for preparing experiments, designing sub-detectors, interpreting results and for guiding upgrades in high energy physics.
- The high luminosity LHC upgrade will produce extreme signal pileup levels for which a fast and accurate simulation will become very important.
- The use of event simulation and reconstruction software is often restricted to one collaboration.
- Lorenzetti Showers provides a flexible general purpose framework for calorimetry which can be adapted for different detector specifications.
- My goal is to verify the behaviour of forward electrons simulated by Lorenzetti with studies performed for the ATLAS detector.
- https://github.com/lorenzetti-hep/lorenzetti

Event Generation and Processing

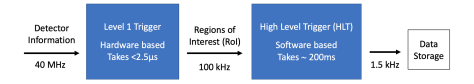
- Event generation based on Pythia 8
- Event propagation based on Geant4



Simulating the ATLAS Calorimeter

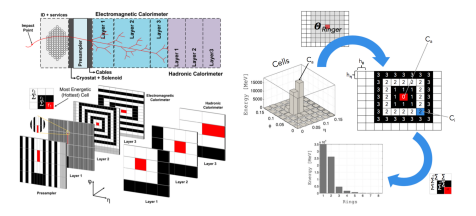


- The LHC's beam luminosity of 10³⁴ cm⁻²s⁻¹ results in 40 million bunch crossings with each about 20 collisions per second.
- To store all this information would fill up data storages and overwhelm them with events irrelevant for analyses.
- Therefore a trigger system is used to select events of interest.



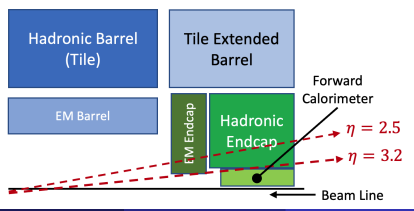
The NeuralRinger Algorithm for Electron Identification

- Using calorimetric data in Rols to build rings and calculate their energy sums in the HLT in the barrel region ($\eta < 2.5$)
- Training of neural networks (NN) on the ring sums provides selections to distinguish real from fake electrons



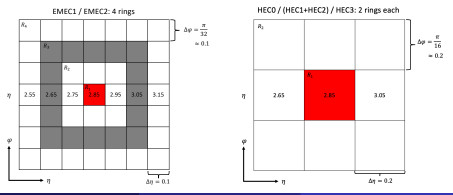
Forward Calorimeters in ATLAS

- Extending the NeuralRinger to more forward regions improves analyses that are not only focused on the barrel.
- However, these regions are more challenging due to reduced tracking information, lesser granularity and more inactive material.
- The ATLAS pixel detector Run 4 upgrade will extend to $\eta = 4$.



Forward Ring Shapes

- According to detector granularities only 4 rings are built in the EMEC layers and only 2 rings in the HEC layers.
- The Lorenzetti simulation has 3 EMEC layer, whereas ATLAS only has 2, both have 3 HEC layers.
- Rings reaching into regions of different granularity are cut at $\eta < 2.5$ and $\eta > 3.2$.

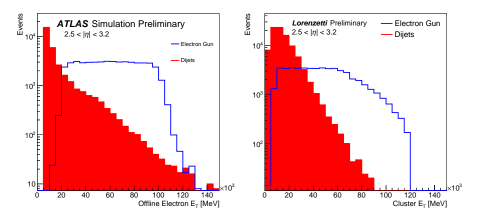


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Forward Electrons with Lorenzetti Showers

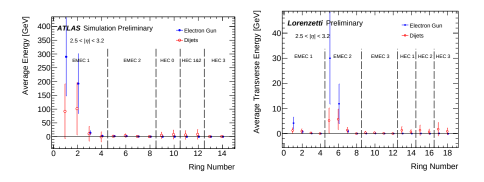
E_T Distributions

- ATLAS:
- Electron gun: 20 GeV $< E_T <$ 100 GeV, Dijets: $E_T >$ 50 GeV
- Lorenzetti:
- Electron gun: 100 GeV < E < 1000 GeV, Dijets: $E_T >$ 20 GeV



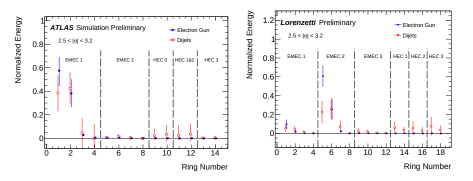
Ring Energies

- ATLAS (total Energy) vs Lorenzetti (E_T)
- Standard deviation error bars; large energy range (see Slide 9) -> large deviation in the highest energetic cell
- ATLAS rings 1-14 very comparable to Lorenzetti rings 5-18



Normalized Rings

- Input variables for neural networks
- Again similar behaviour between ATLAS rings 1-14 and Lorenzetti rings 5-18
- Previous ATLAS studies were able to reduce fake acceptance by an order of magnitude
- Similar results expected for the Tunings on Lorenzetti data



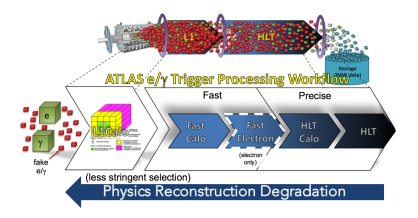
- As a general-purpose calorimetry framework Lorenzetti Showers provides a very useful tool for detector studies.
- It features an event generation and reconstruction chain which allows to provide samples based on calorimetry information.
- The same forward ring structures as the ones for ATLAS have been implemented in Lorenzetti.
- The ring energy distributions look quite similar for both.
- Therefore, similar results can be expected for the NN tunings.
- NN training steps will follow soon to verify the previous assumption.

Thank you!

Backup

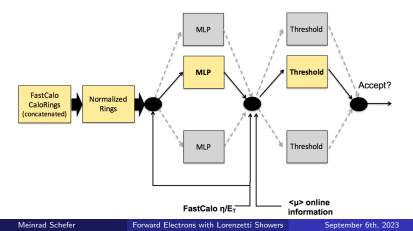
${\rm e}/\gamma$ Trigger Processing Workflow

• The NeuralRinger algorithm has been introduced in 2017 in the Fast Calo step to reduce CPU demands.



Processing Flow

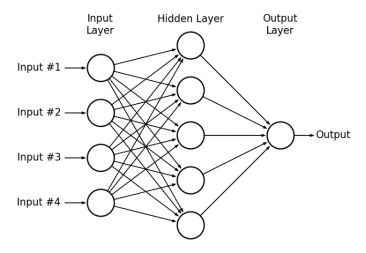
- An ensemble of Multi Layer Perceptrons (MLPs) is trained with the informations from the rings to discriminate signal from background.
- The MLPs provide the discriminants for the trigger software.
- Using this technique it was possible to significantly reduce the CPU time and the rate of fake candidates that are passed on.



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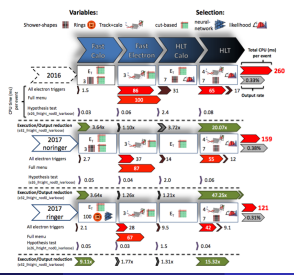
Multi Layer Perceptrons (MLPs)

- MLPs are a class of feedforward artificial neural networks.
- Each node except the input has a nonlinear activation function which allows MLPs to distinguish data which are not linearly separable.

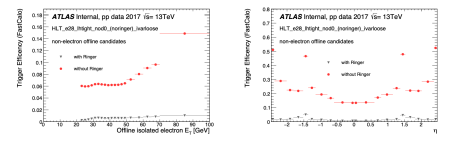


NeuralRinger CPU Reduction

 Using the NeuralRinger it was possible to reduce the electron trigger CPU time by 38 ms per event.

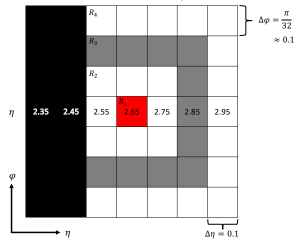


• Using the NeuralRinger it was possible to reduce the fake electron rates in the FastCalo step by an order of magnitude.



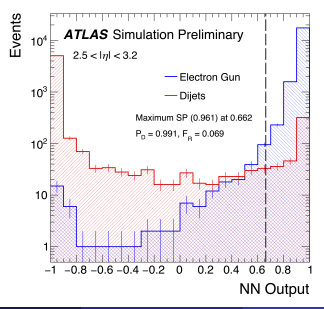
Example of Rings that are Cut

• If the hottest cell is for example at $\eta = 2.65$, the cells with $\eta < 2.5$ are cut from the 3rd and 4th ring.



EMEC1 / EMEC2: 4 rings

NN Output Distribution (ATLAS)



•
$$SP = \sqrt{\sqrt{P_D(1-F_a)} \cdot \frac{1}{2}(P_D+1-F_a)}$$
.

• (passed = identified as signal)