# Measurement of multiplicity in heavy-ion collisions with ALICE during the LHC Run 3 DUCD 2023

Bc. Hesounova Helena

FNSPE CTU

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## Outline

- Multiplicity
- LHC and ALICE upgrade
- Analysis of Pb-Pb collisions

# Multiplicity

- Number of primary charged particles produced in a collision
- Multiplicity as a function of pseudorapidity at mid rapidity
- Global observable
- Used to estimate initial energy density
- Measured using ALICE: mainly ITS and TPC

## LHC and ALICE upgrade

- Long Shutdown 2 period (LS2), from 2019 to July of 2022
- Upgrade of old detectors and adding new ones
- Higher interaction rate:
  - Pb-Pb from 8 kHz to 50 kHz
  - p-p from 200 kHz to 1 MHz
- Continuous readout
- Need for a new analysis software: Online-Offline analysis software O<sup>2</sup>

# Upgraded ALICE schema



# ITS efficiency

- Upgraded ITS: seven layers of silicon trackers
- Innermost layer:  $\pm 27$  cm wide in z direction
- Detector efficiency dependent on *z* position and pseudorapidity of a particle and on multiplicity of a collision



### Pseudorapidity density calculation

- Correction for detector efficiency
- *N* the number of particles (multiplicity),  $N_{\rm trk}$  the number of tracks,  $N_{\rm evt}$  the number of events,  $Z_{\rm vtx}$  the position of the vertex on the *z* axis, and  $\eta$  the pseudorapidity
- Starred quantities: the real data
- $\epsilon$ : the efficiencies determined from simulations

$$\frac{1}{N_{evt}} \frac{dN}{d\eta} \bigg|_{\eta=\eta'} \sim \frac{\int_{z_{min}}^{z_{max}(\eta')}(\eta') N_{trk}^*(Z_{vtx},\eta')/\epsilon_{trk}(Z_{vtx},\eta')}{\int_{z_{min}}^{z_{max}(\eta')}(\eta') \sum_N N_{evt}^*(Z_{vtx},N)/\epsilon_{evt}(Z_{vtx},N)}, \quad (1)$$

$$\epsilon_{\rm trk}(Z_{\rm vtx},\eta) = \frac{N_{\rm trk}^{\rm rec}(Z_{\rm vtx},\eta)}{N_{\rm trk}^{\rm gen}(Z_{\rm vtx},\eta)}, \ \epsilon_{\rm evt}(Z_{\rm vtx},\eta) = \frac{N_{\rm evt}^{\rm rec}(Z_{\rm vtx},N)}{N_{\rm evt}^{\rm gen}(Z_{\rm vtx},N)}.$$
 (2)

### Studied data

- Acquired on 18th of November 2022
- Pb–Pb collisions, center-of-mass energy of  $\sqrt{s} = 5.36$  TeV
- Pass5 used runs 529397, 529399, 529414, 529418
- Monte Carlo simulated data unanchored
  - LHC22i1: runs 310015, 310016, 310017
  - LHC22k3b2: runs 311010, 311011
- Analysis: O<sup>2</sup> software used, data stored on the Grid and run over using Hyperloop

## Applied selections

- Selections applied on reconstructed data
- Limit on DCAxy: 0.2 cm
- Short tracks excluded: 'track.tpcNClsCrossedRows()<70' criterion
- LHC22i1:  $2.50 \times 10^7$  events
- LHC22k3b2:  $1.59 \times 10^5$  events
- LHC22s-Pass5:  $1.29 \times 10^{6}$  events

### Vertex reconstruction

- Expected normal distribution
- MC simulated data: shifted mean and different width of the distribution



### Pseudorapidity distribution

• Smaller difference between measured data and MC simulations LHC22k3b2, than LHC22i1



### $\Phi - \eta$ distribution

- Measured data: slight gap around  $\pi$  in azimuthal angle
  - Possibly a detector's inefficiency



### Momentum distribution

• Steeper decrease in the measured data



## Multiplicity distribution

• LHC22i1 MC simulations differ from measured data (unexplained peak around 25)



## Raw pseudorapidity density

• Corrections for detector efficiency yet to be applied



## Next analysis steps

- Apply more selection criteria
- Use new anchored simulations and calculate resolutions of measurements
- Apply efficiency corrections to the pseudorapidity density distribution