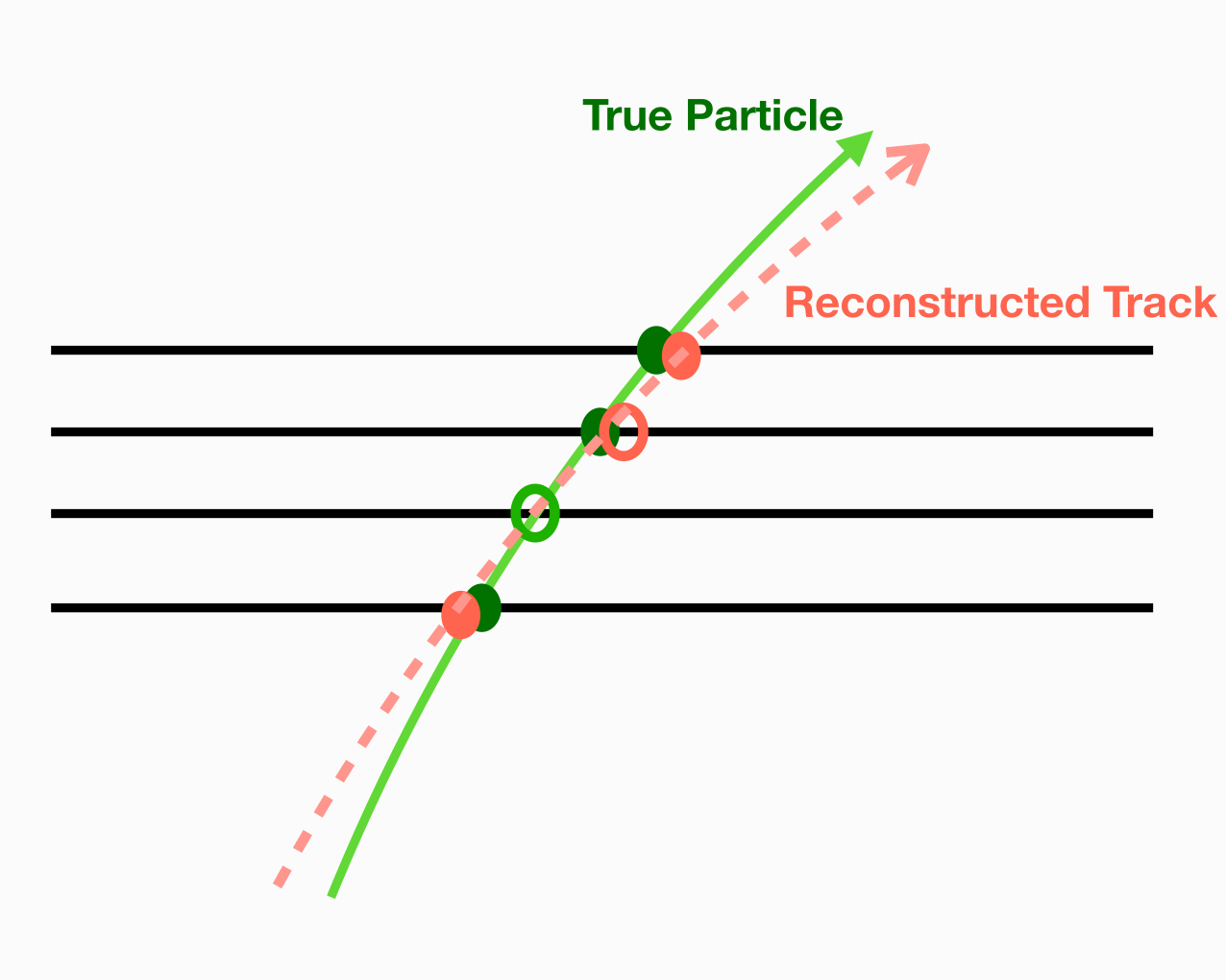
# Status: Tracking performance of EPIC

**Berkeley EIC meeting** 17.10.2023

Minjung Kim

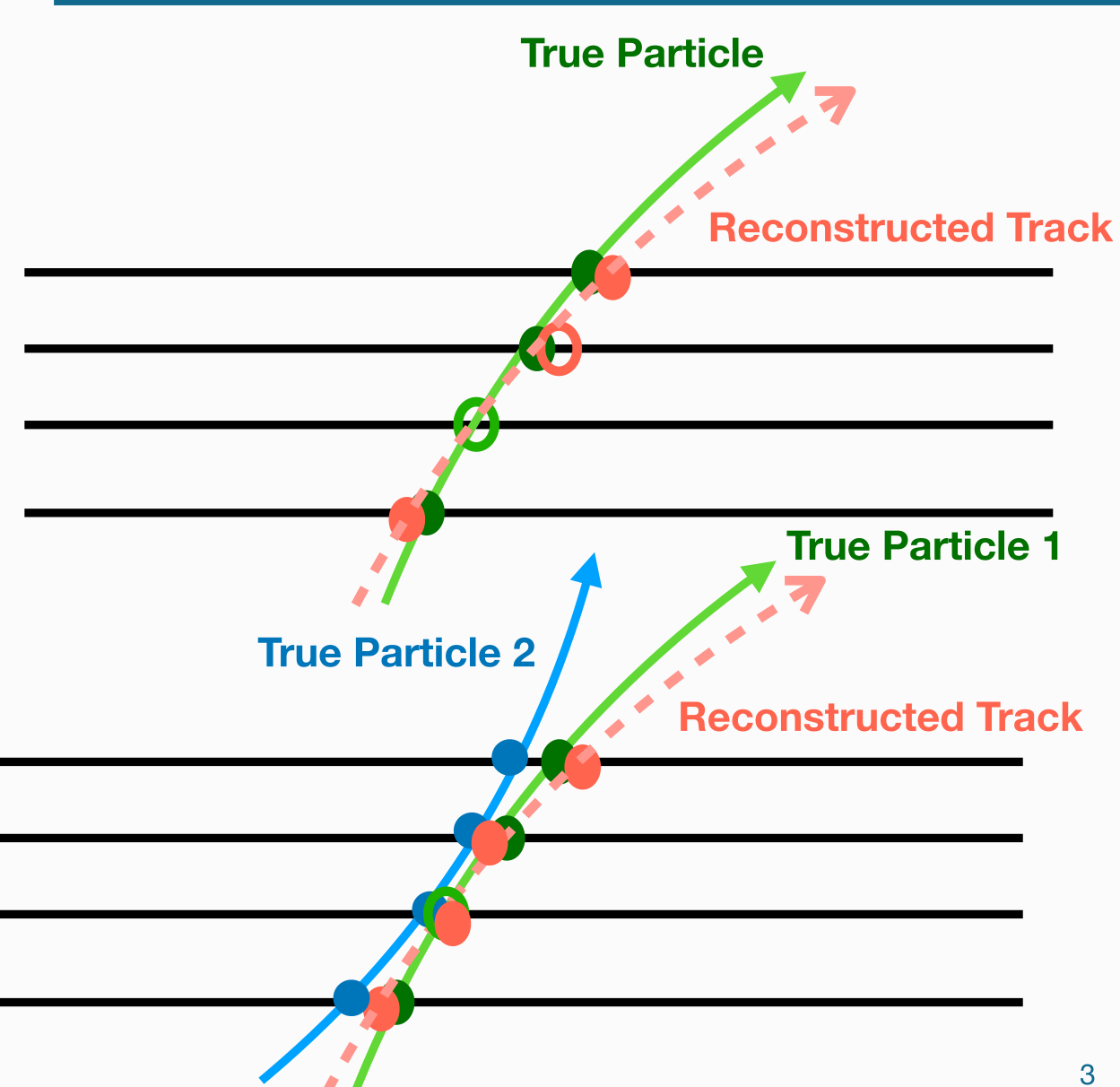
### **Tracking performance evaluation**



- From true particle (signal):
  - Generated hits
  - Particle trajectory represented by track parameters
- Track reconstruction:
  - Reconstructed (measured) hits
  - Reconstructed track from reconstructed (measured) hits
- Questions:
  - How many generated hits reconstructed (measured)?
  - How good does reconstructed track reproducing true particle?
  - How to distinguish the best track out of a set of duplicate tracks?

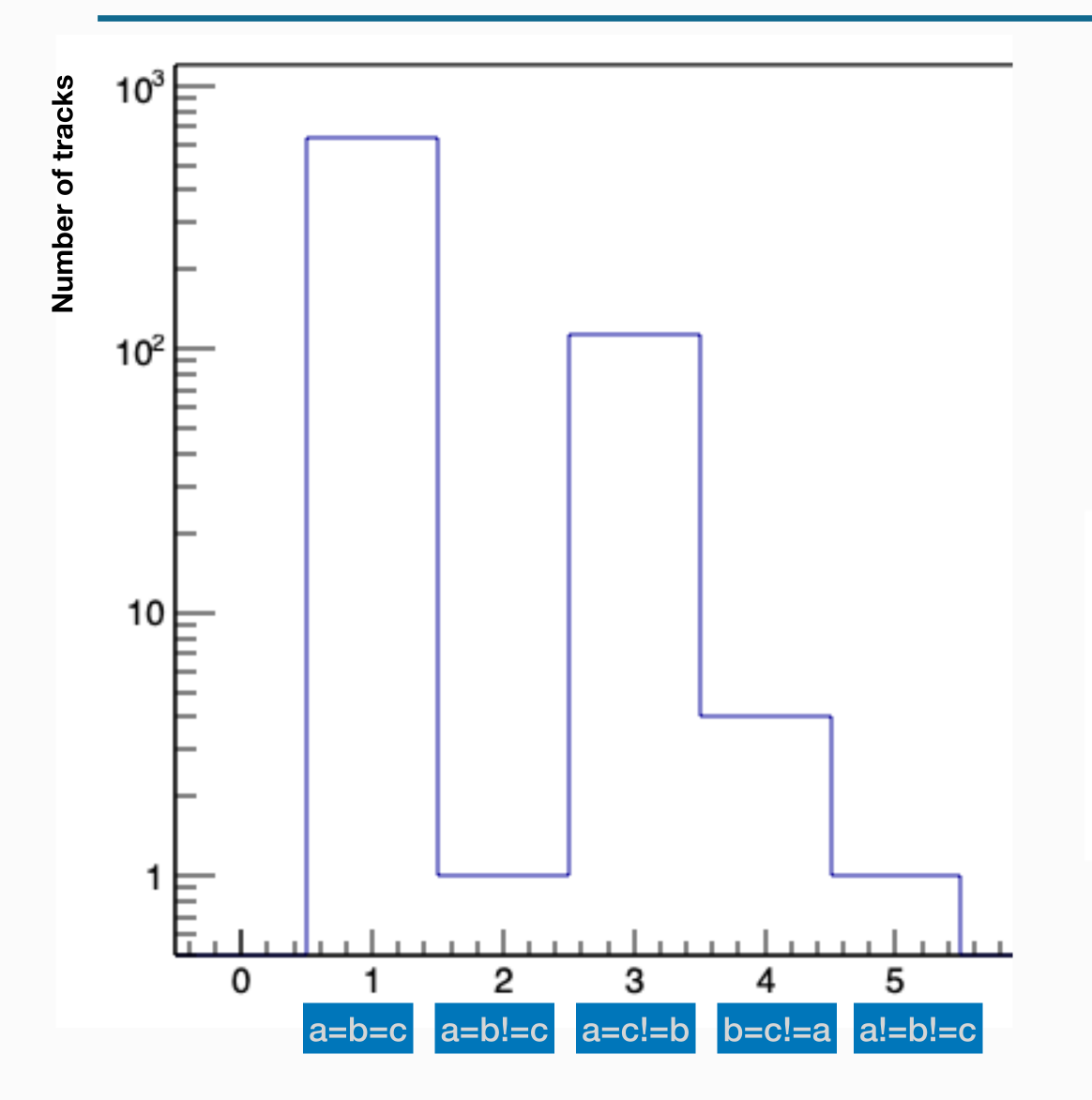


### Matching between particle and track

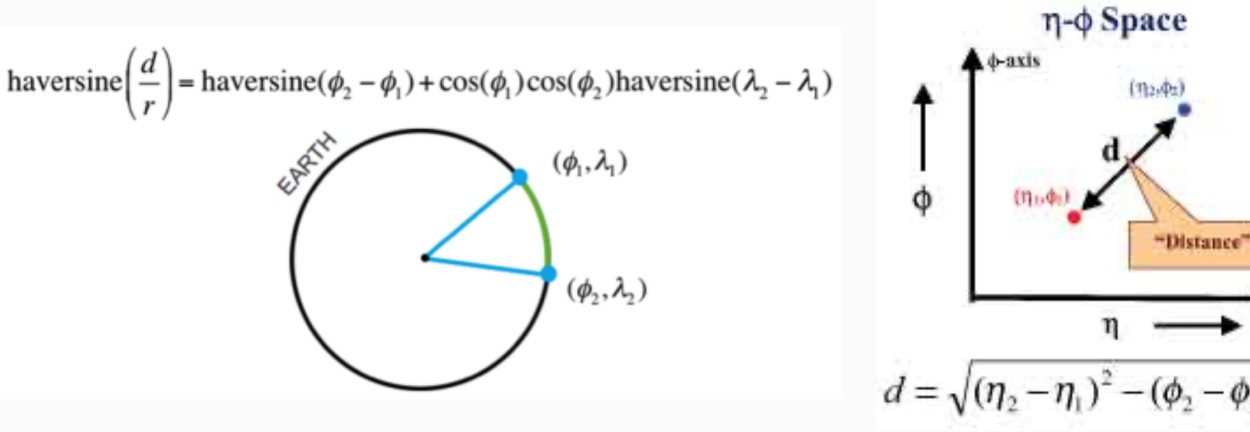


- Matching can be complicated for the with high multiplicity events (having many signal particles)
- Matching using geometrical properties, i.e. eta and/or phi might be not enough
- Hit level matching: Association of reconstructed (measured) hits to generated hits: Matching with the particle giving largest contribution of hits for given track

## **Consistency between different matching methods**



- Three different matching methods used:
  - Hit level matching: check the source of hits in the track a) and matching to the particle giving maximum contribution
  - b) pT based matching: matching reconstructed track with the particle having the closest value of pT

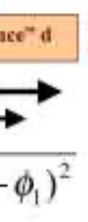


 Angular distance based matching gives more than 98% consistent result with hit level matching



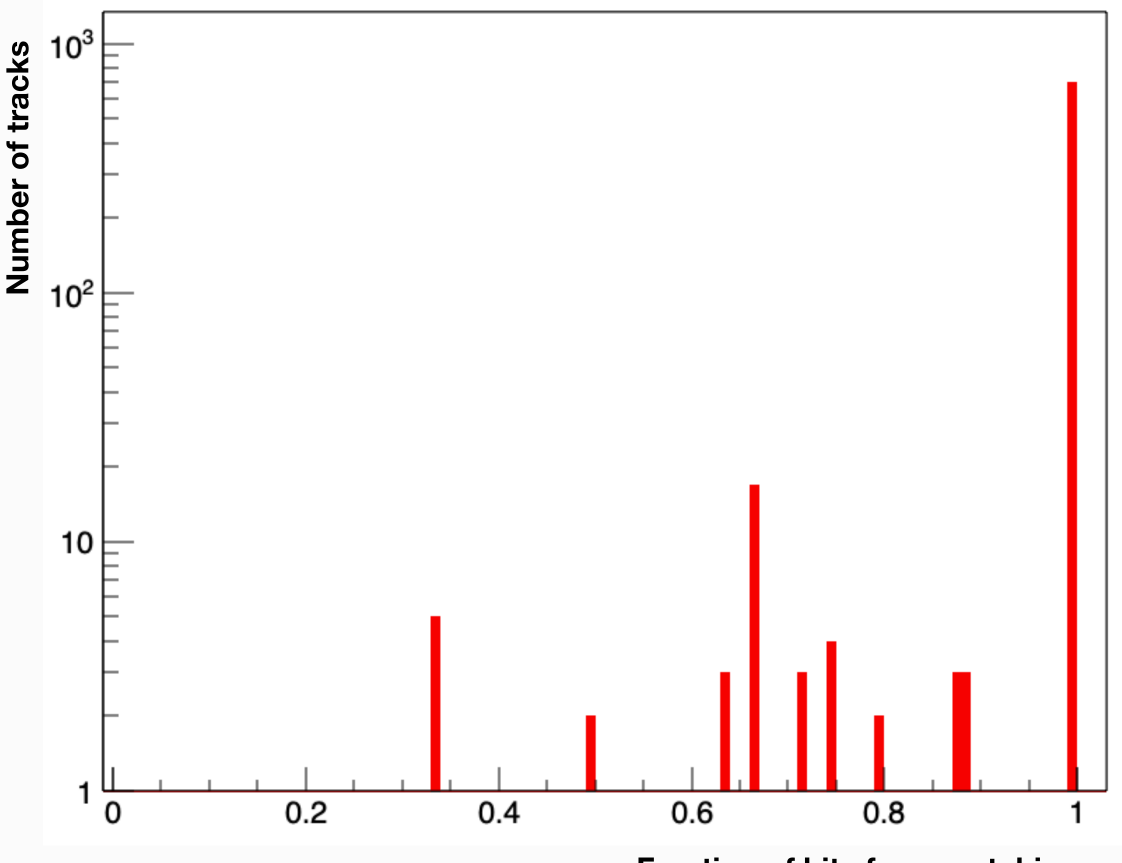






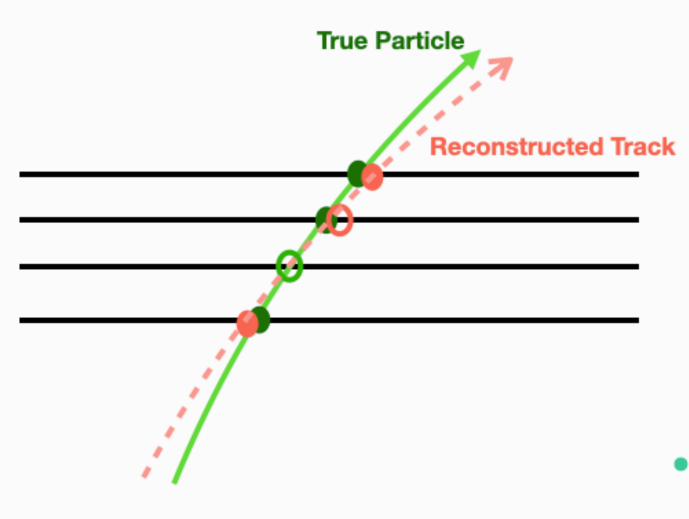


## Fraction of hits from matching particle



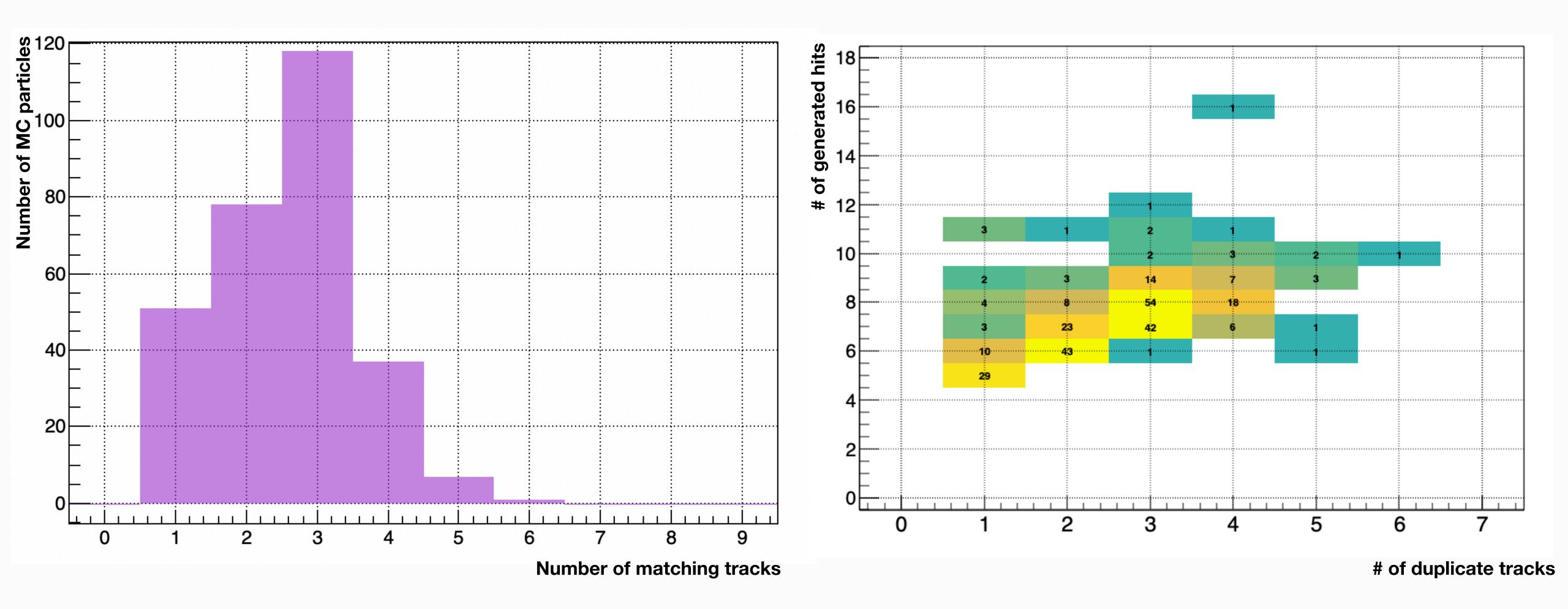
**Fraction of hits from matching particle** 

- Most of tracks from one matching MC particle
- interesting to see how it is in more complicated events (i.e. high Q^2 DIS)
- Hit reconstruction efficiency, as well as track reconstruction efficiency should be accessed in other direction, from MC particle to reconstructed track



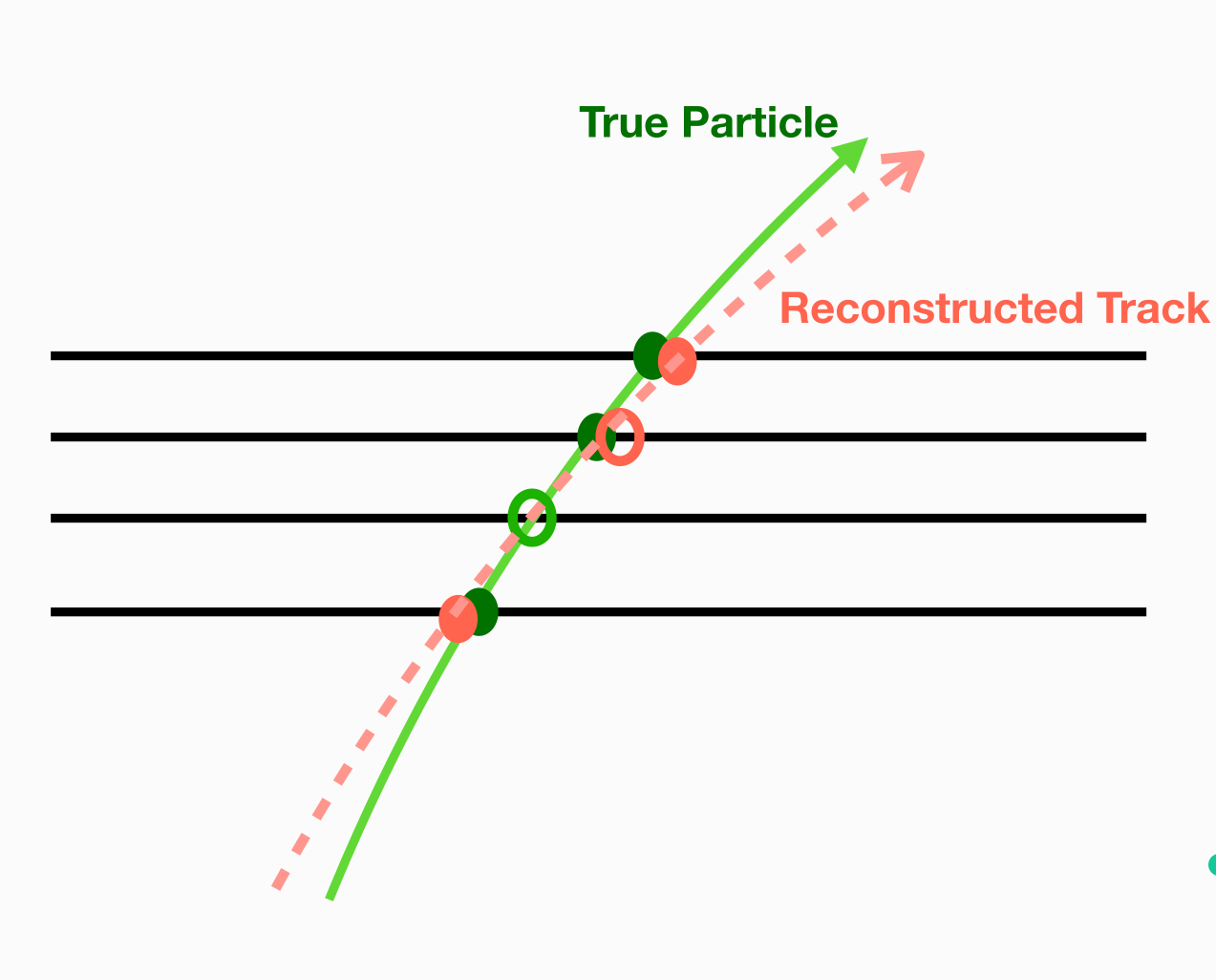


### **Duplicated tracks**





#### Status and outlook



- Missing information in standard "ElCrecon" output:
  - Link between generated hits and true particle trajectory
  - Available in npsim output; hard wiring to **ElCrecon output**
  - Link between measured hit and reconstructed track
    - Private modification of ElCrecon (parallel to Shujie's update) without modification of data models
- Solving duplicate track issue (ambiguity resolution) + tracking performance study including efficiency



