

## Inputs:

- measured  $v_n$
- measured centrality

### GetEvent():

Loop over particles of the event, multiplicity of the event determined according to centrality

#### In loop:

Construct tracks and save them to **a list**

### GetParticleLists():

- Sort particles to **detector lists** by their pseudorapidity
- Sort particles also to **sub-event lists**

### AnalyzeEvent():

Construct Q-vectors and calculate quantities for retrieving  $v_n$  in other script later

## Output is histograms for:

- $R_{\text{true}}$
- $R_{\text{sub}}$
- $V_{\text{obs}}$
- $Q_n Q_{nA}^* / |Q_{nA}|$
- $Q_{nA} Q_{nB}^* / |Q_{nA} Q_{nB}|$
- $Q_n Q_{nA}^*$
- $Q_{nA} Q_{nB}^*$