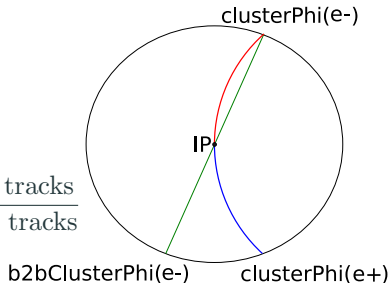


Reconstruct $ee \rightarrow ee$ using only ECL information to calculate tracking efficiency

$$\epsilon = \frac{\text{\#Events with exactly 2 reconstructed tracks}}{\text{\#Events with 1 or more reconstructed tracks}}$$



After some cuts on event information and kinematic cuts (e.g. cut on the b2b-variable to neglect $ee \rightarrow \gamma\gamma$ events), I reconstruct only one candidate per event

Unfortunately the selection on the best candidate took some time, but I expect to present some tracking efficiencies soon