

File decoded Sub_RUN_ana_SubrunID.root
in the folder data/raw_root/RunID



Sort the hits as a function of the count



Loop on the hits

THEN

Check the channel
IF channel = **trigger_channel**
THEN save the time in the array related to the LayerID

Check:
delta_coarse = 22 or 21

Save it in the hit collection
of the event

Compare the count of
the contiguous hits
IF the count is the same

ELSE

Assign the TP trigger time to the most frequent
time in the array related to the LayerID

Refer the **hit time** to the TP_tcoarse_Layer
hit_time = tcoarse_hit - TP_tcoarse_Layer

Close the hit collection and
start a **new event**



File saved in Sub_RUN_event_SubrunID.root
in the folder data/raw_root/RunID