



# Stage-2 Tau Algorithm: firmware-oriented pseudocode



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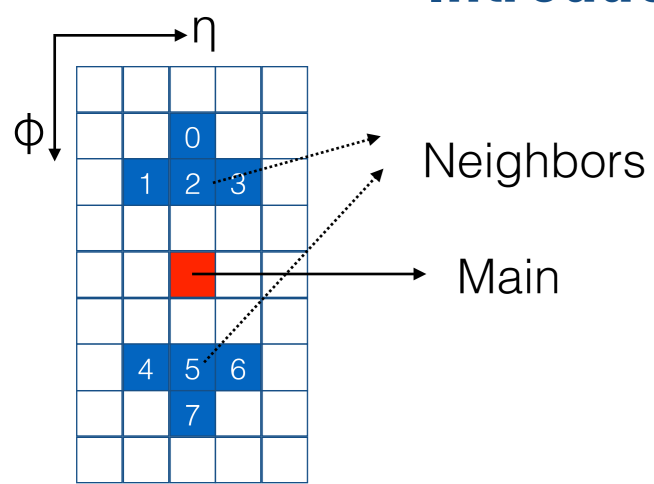
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# Algorithm main steps

- Merging strategy → L1 tau candidate creation
  - 1: Neighbor search
  - 2: Merging
- 3: Calibration
- 4: Isolation
- 5: Shape veto

#### Introduction - 1



#### FLAGS DIFFERING FROM EG ALGO:

- + isTauSeed = 1 [DEFAULT]
- H/E
- FG bit

isTau seed is true if the corresponding cluster is the center of a tau L1 candidate (both merged and non merged)

- Squares indicate clusters

   (i.e., size can be larger than 1 TT)
  - the square indicates the cluster position, i.e. the cluster seed TT
- We work on formed clusters
- Neighbors clusters are searched only in the highlighted pattern

#### Introduction - 2

#### A. Need to find:

- 1. if at least 1 neighbor exist ◆
- 2. if existing, the neighbor with the highest energy

#### B. **IF** neighbor exist:

- 1. decide if it is main (if not, isTauSeed = false)
- 2. add main and neighbor energies if isTauSeed == true

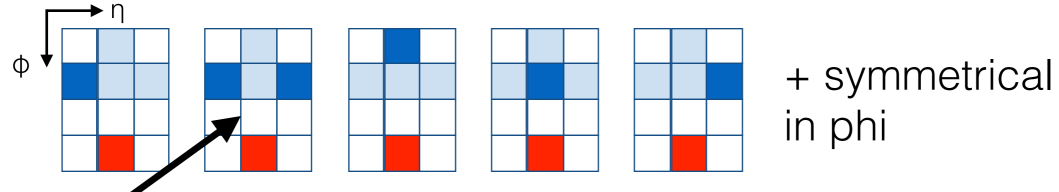
This search can start earlier than energy comparison as cluster energy is computed in the last step of clustering algo

→ this information is available at an earlier stage

#### C. ELSE

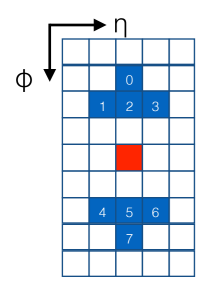
1. it will be a non-merged L1 tau candidate

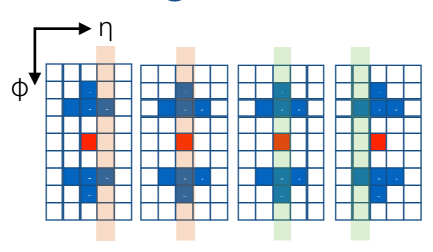
**NOTE**: there are limited possibilities for the number of valid neighbors



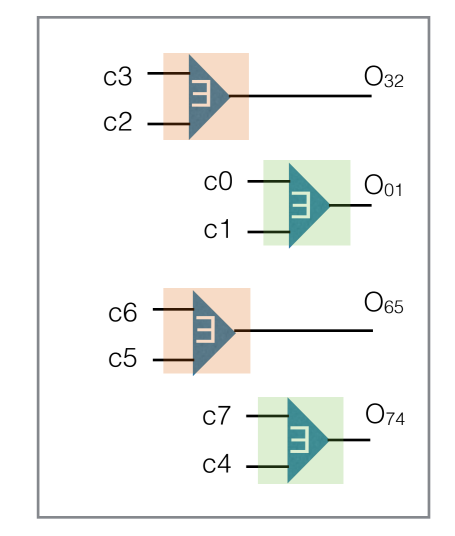
Only this will need more than one comparison on the same phi side

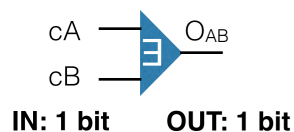
# I. Neighbor search





- Input comes from ClusterQuality (after Filtering)
- cX means the value of Cluster.center (i.e. the flag that states if a cluster exists or not at a certain position)
- Output bit is denoted as OAB





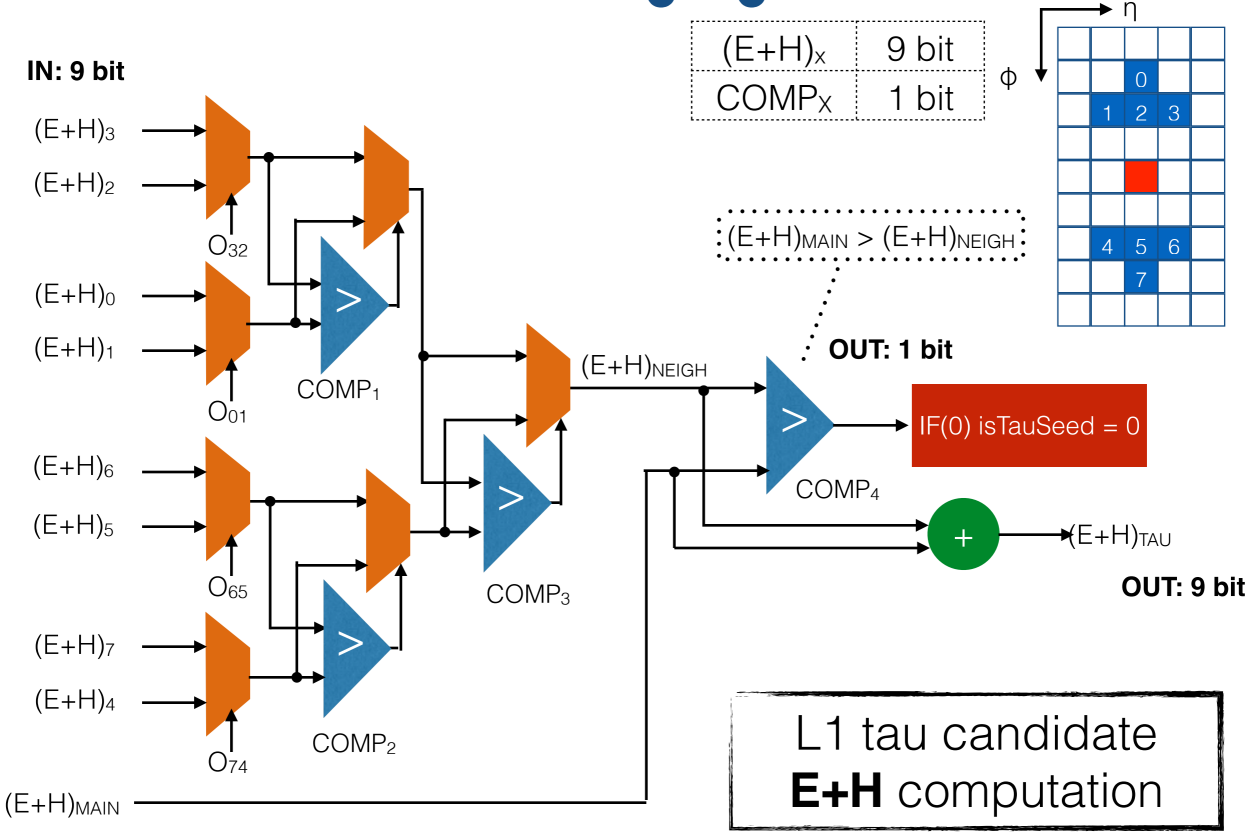
cA	сВ	O <sub>AB</sub>
1	0	0
0	1	1
0	0	0
1	1	NEVER

out: 0 ··· → cA

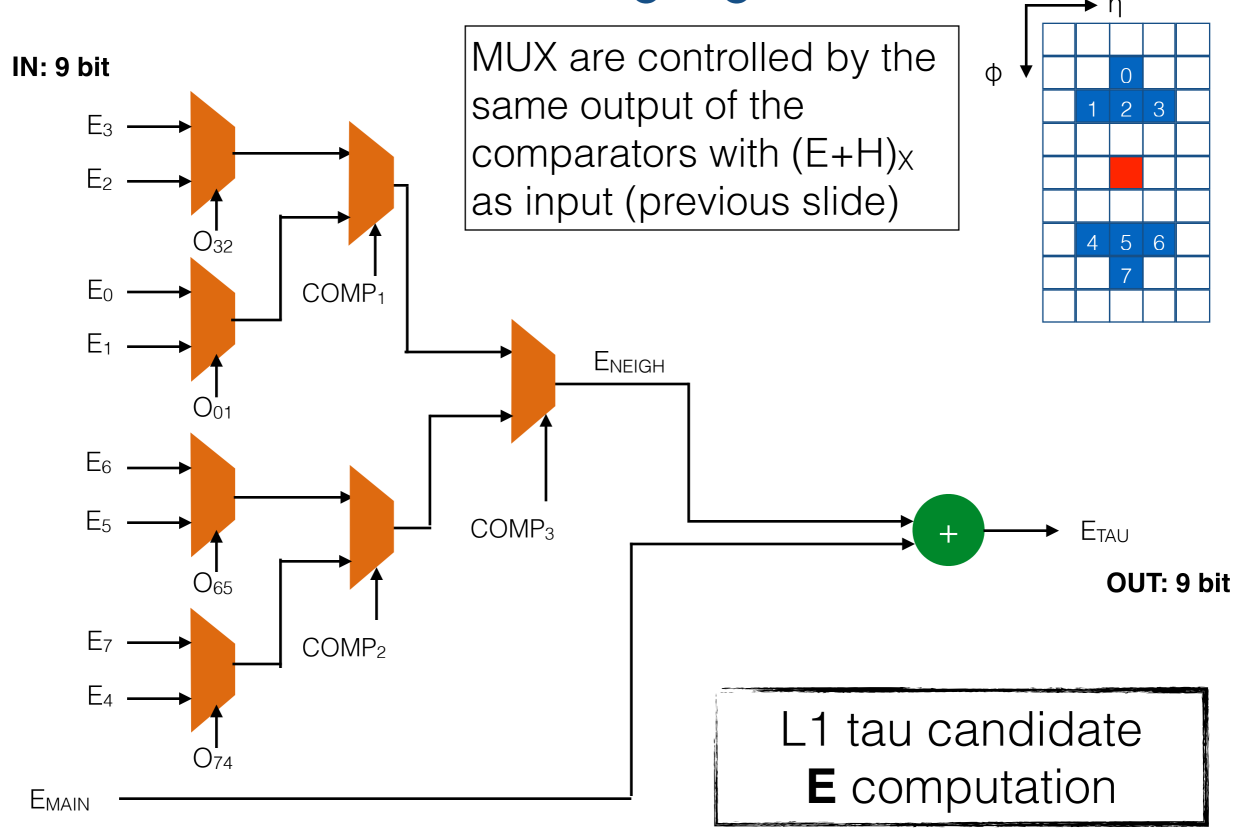
out: 1 ··· → cB

if both are zero, force to 0 as default

II. Merging



# II. Merging

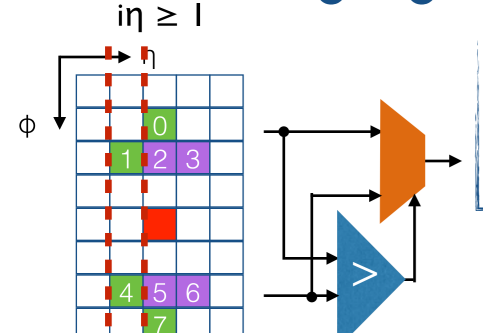


# II. Merging [comments]

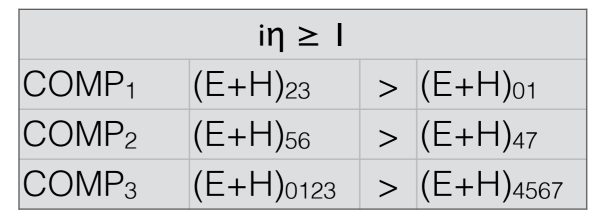
Symbols used in the previous slide and comments:

- (E+H)<sub>X</sub> denotes the full tau cluster energy resulting from Tau\_ClusterTriggerFormer
- Oxy denotes the mux output from neighbor search phase
- NOTE: if a cluster does not exist ("center" is zero) (E+H)<sub>x</sub> and E<sub>x</sub> must be 0 so that the mux selects this value
- Each comparator consists in some ">" and ">=" operation according to the position as in the EG algo (see next slide)
- The current cluster (i.e. the one centered in the computing unit in use) is denoted as "MAIN"
- If no neighbor exists, everything is fine because E<sub>NEIGH</sub> is 0 and therefore
  - will fail the energy comparison
  - nothing is added to E<sub>MAIN</sub>

# II. Merging [comparator structure - 1]

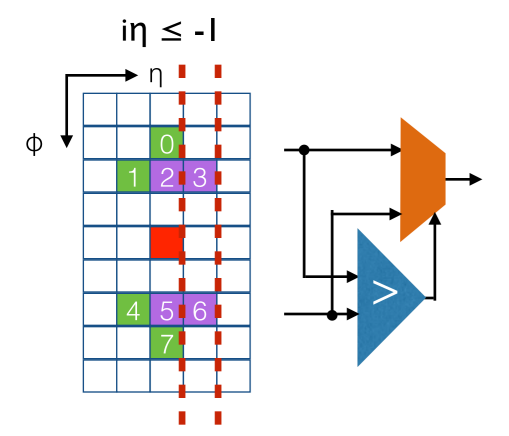


mux is commanded by the discriminator so that quantities (E, E+H) related to the first input [on the left of the operator in the table] pass if condition is true, else those related to the second input [on the right in the table] pass



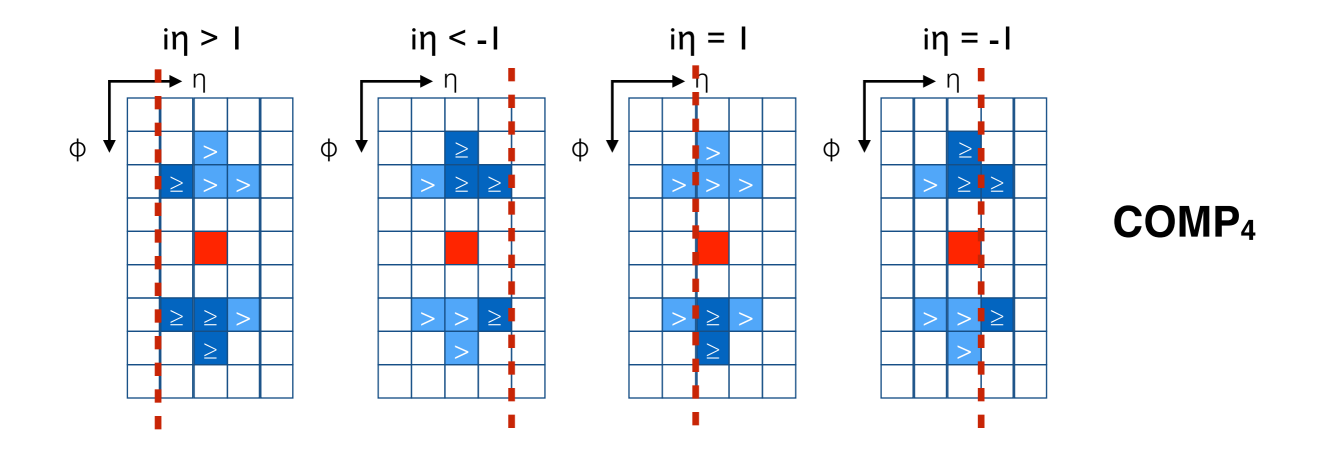
**See slide 4:** the only comparison on two existing clusters is 1-3, 4-6, so the most central position is favored. Phi values choice is arbitrary

iη ≤ -I			
COMP <sub>1</sub>	(E+H) <sub>23</sub>	>	(E+H) <sub>01</sub>
COMP <sub>2</sub>	(E+H) <sub>56</sub>	>	(E+H) <sub>47</sub>
COMP <sub>3</sub>	(E+H) <sub>0123</sub>	>	(E+H) <sub>4567</sub>



### II. Merging [comparator structure - 2]

For COMP<sub>4</sub> (MAIN vs NEIGH comparison) the same logic used in the EG algo is applied



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# III. Energy calibration

Calibration is computed as a linear function of the hadronic and EM energy deposited (energy of the full cluster)

a module to compute E, H (had and EM energy) of the cluster is needed

$$E_{calib} = (aE_{EM} + bE_{had} + p) \cdot d(i\eta)$$
 (if  $E_{EM} > 0$ )  
 $E_{calib} = (cE_{had} + q) \cdot d(i\eta)$  (if  $E_{EM} = 0$ )

- **a, b, c** depend on  $E_{uncal} = E_{EM} + E_{had}$  and on the barrel/endcap cluster position
- p, q depend on the barrel/endcap cluster position
- d depends on the position of the cluster in iη units

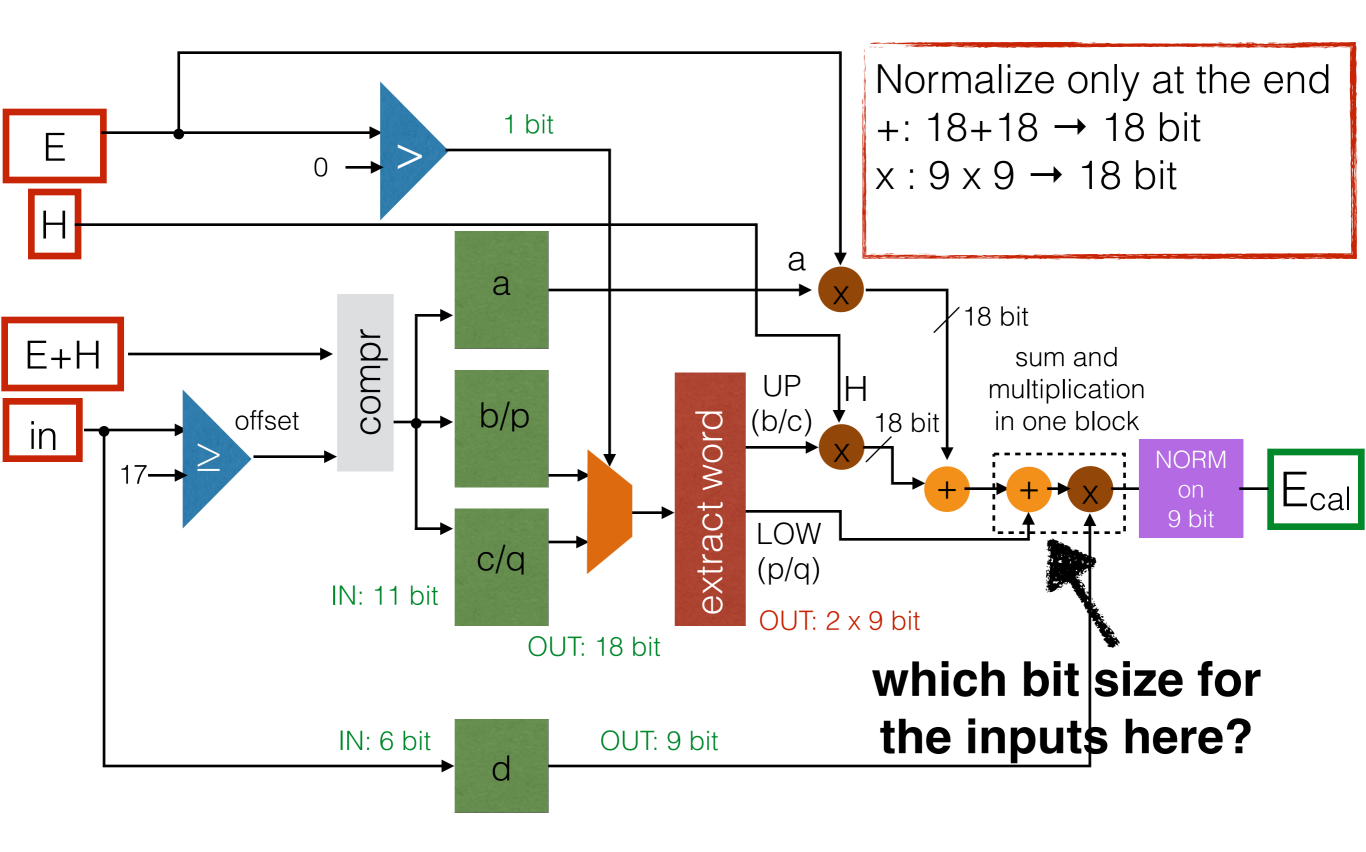
Coefficient values are stored in a LUT.

In the case of <u>merging</u>, input  $E_{uncal}$ ,  $E_{EM}$ ,  $E_{had}$  are all computed as the sum of the energies of the two merged clusters.

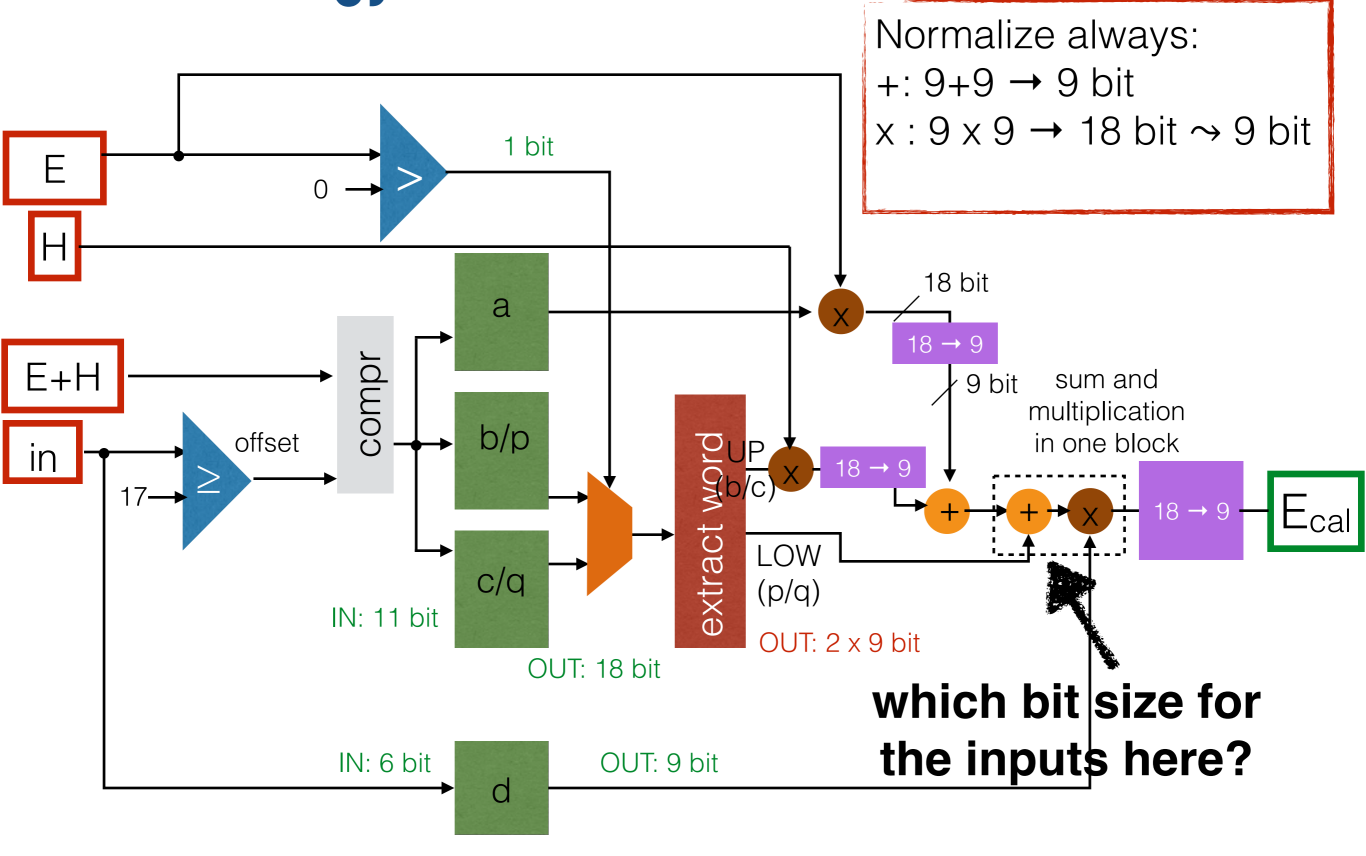
# III. Energy calibration

- Input is E, H, E+H of the full tau cluster
- In Tau\_ClusterTriggerFormer, need to compute E+H and E over the full cluster
  - H is retrieved as (E+H) E

### III. Energy calibration – data flow – str. 1



### III. Energy calibration - data flow - str. 2



#### **III. Calibration coefficients LUT**

- Must contain 3 coefficients
  - A, B, and C
- Either B or C is used for calibration of a cluster; choice is done depending if E<sub>EM</sub> is zero or not
- Two possibilities to encode the coefficients:
  - 1. One word with [A, B, C]; extract either B or C depending on the value of E<sub>EM</sub>
    - This is the best approach for resources usage if enough bits are available for the LUT output
  - 2. Code A and [B, C] in two different LUT. Extract B or C according to an offset given by  $E_{\text{EM}}$ 
    - In this way also the constants P and Q could be stored in the same word as B or C

#### IV. Isolation

Isolation is computed as:

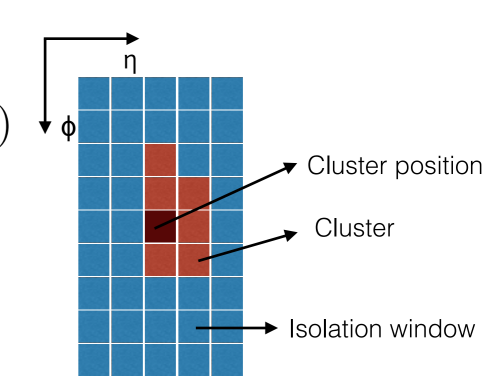
$$E_{5x9} - E_{uncal} \le IsoThr(E_{uncal}, N_{TT}, \eta)$$

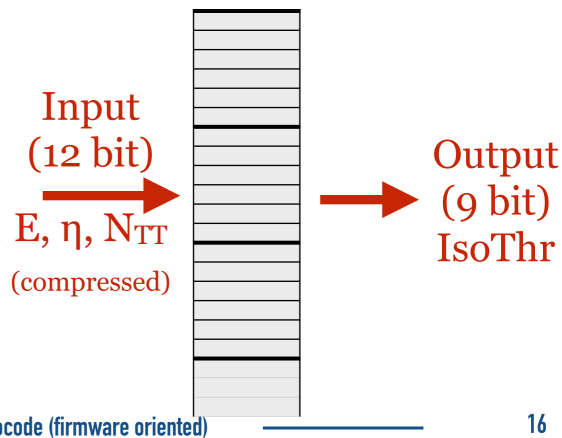
The threshold depends on the cluster energy and  $\eta$  as well as from the pile-up indicator  $N_{TT}$ 

Coded in a LUT. It could be also possible to input just (Ε, η) in two LUTs to get A, B coefficients to multiply externally by N<sub>TT</sub> (IsoThr is a linear function of  $N_{TT}$ : IsoThr = A + B  $N_{TT}$ )

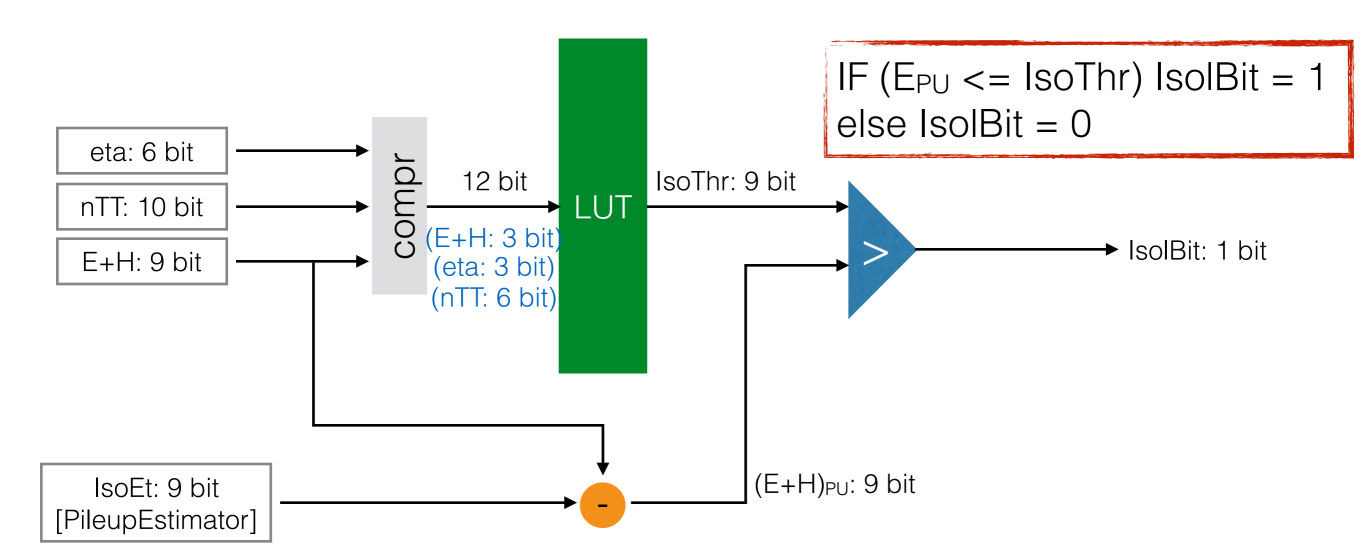
 $N_{TT}$  = num. of towers with E > 0 in the region in  $\in [-4, +4]$ 

- The isolation window has a size 5x9 in  $(\eta, \phi)$ and is always centered around the cluster position (computed as the initial cluster seed position)
- Compression has already been developed and tested





#### IV. Isolation: data flow



#### V. Shape veto

- Cluster shape is coded in the same way as EG algorithm
- For merged clusters, only the main cluster shape is used at the moment
- Vetoed shapes encoded in a LUT
  - a fixed set of shapes is used at the moment
  - maybe can be optimized as a function of eta (+ other variables?)
- Shape veto is applied at the very end of the tau algorithm (after isolation)
  - we can gain some resources by putting it before isolation computation?