

$t_trg \equiv$ Trigger timetag

$t_start \equiv$ Coincidence window start timetag

$t_end \equiv$ Coincidence window end timetag

$t_rollback \equiv$ Timetag rollback (INT_MAX)

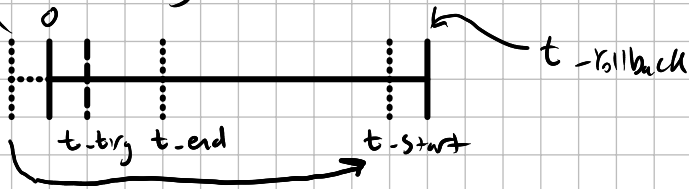
★ For each trigger i :

- Ignore if $t_start_i \leq t_end_{i-1}$
- Iterate backwards through each event until t_start .
- Iterate forwards through each event until t_end .

Taking rollback into Account:

1.) $t_start = t_trg - \frac{window}{2}$ (without rollback)

(If t_trg is within $0 \leq t_trg < \frac{window}{2}$, take into account rollback)



if ($t_start < 0$) {

$$t_start = t_rollback - \left(\frac{window}{2} - t_trg \right)$$

~~rollback + t-start~~

}

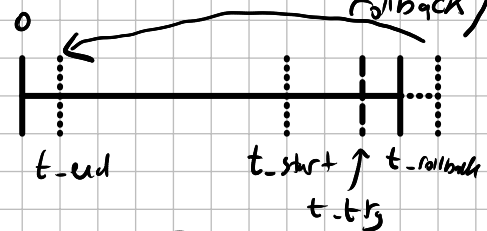
2.) $t_end = t_trg + \frac{window}{2}$ (without rollback)

(If t_trg is within $t_rollback - \frac{window}{2} < t_trg \leq t_rollback$, take into account rollback)

if ($t_end > t_rollback$) {

$$t_end = t_trg + \frac{window}{2} - t_rollback$$

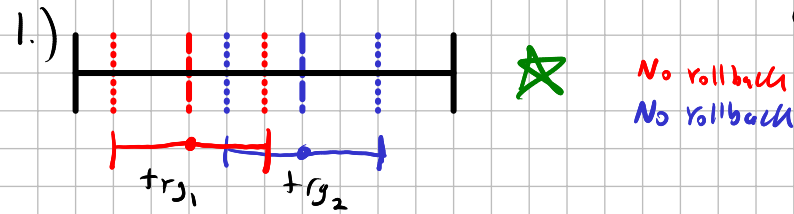
~~rollback~~



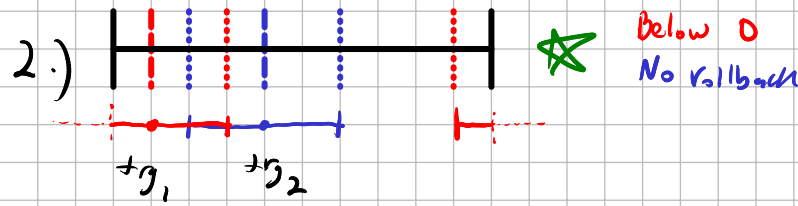
[Keep in mind that $t_rollback \equiv$ INT_MAX, so t_end would initially be $>$ INT_MAX. Must use uint32_t, so we can go beyond INT_MAX]

Checking if triggers are too close

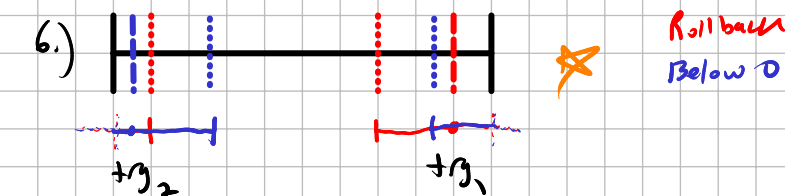
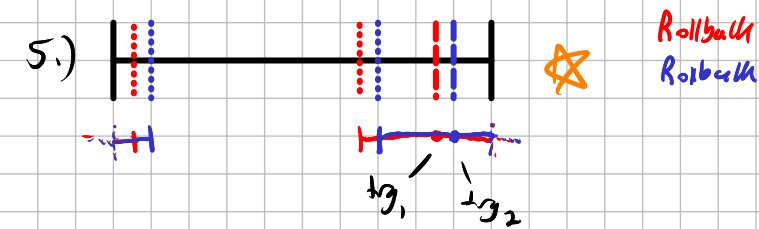
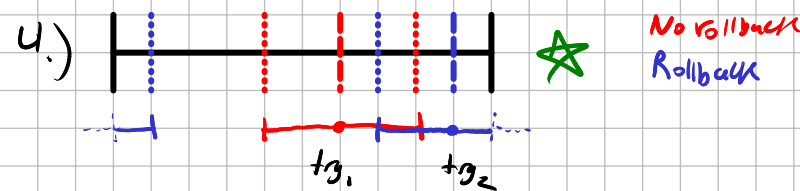
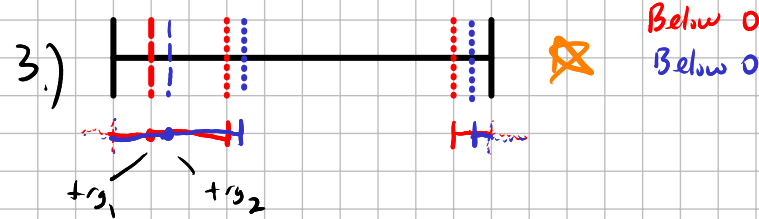
- Earlier trigger
- Later trigger



★ if ($t_{start_2} \leq t_{end_1}$)
- ignore trigger₂



★ if ($t_{start_2} \geq t_{end_1}$)
- ignore trigger₂



Between No rollback, below 0, and rollback, there are $3^2 = 9$ combinations for 2 triggers, but 1 must come before the other. So the remaining 3 combinations are forbidden:

$\left\{ \begin{array}{l} \text{No rollback} \\ \text{Below 0} \end{array} \right\}$
 $\left\{ \begin{array}{l} \text{Below 0} \\ \text{Rollback} \end{array} \right\}$
 $\left\{ \begin{array}{l} \text{Rollback} \\ \text{No rollback} \end{array} \right\}$

Observations:

- Only need to consider rollback if both triggers extend beyond either 0 or $t_{rollback}$.
- This can be checked with rollback bool.

★ if ($rollback_1 \& \& rollback_2 \& \& t_{start_2} \geq t_{end_1}$)
- ignore trigger₂

★ if ($!(rollback_1 \& \& rollback_2) \& \& t_{start_2} \leq t_{end_1}$)
- ignore trigger₂

$t_end_prev = 0;$
 $extended_prev = true;$

① if ($t_start \leq t_end_prev$ & ! ($extended$ & $extended_prev$)) {
 continue;
 }
 ② else if ($t_start \geq t_end_prev$ & ! $extended$ & $extended_prev$) {
 continue;
 }
 }

Check if events are within window, taking into account rollback

1.) Not extended beyond 0 or rollback:



• checking below trigger timing:

if ($t \geq t_start$ & $t \leq t_trg$) {
 // Increment histograms, etc.
 }

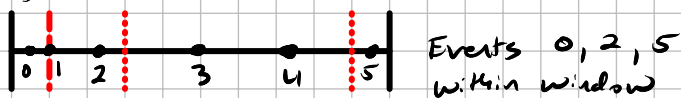
• checking above trigger timing:

if ($t < t_end$ & $t > t_trg$) {
 // Increment histograms, etc.
 }

Not including t_end in case 2 adjacent triggers overlap perfectly with the start and end of their windows. In that case, the later trigger collects an event that is at the overlap.

If $t == t_trg$, the "below" check will cover it in order to avoid double counting.

2.) Extends below 0:



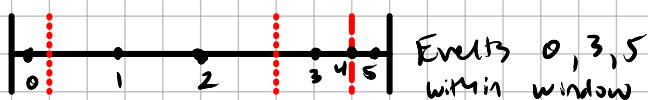
• checking below trigger:

if ($t \geq t_start$ || $t \leq t_trg$) {
 // ...
 }

• checking above trigger:

if ($t < t_end$ & $t > t_trg$) {
 // ...
 }

3.) Extends above $t_rollback$:



- checking below trigger:

```
if (t ≥ t_start && t ≤ t_trg) {
    // ...
}
```

- checking above trigger:

```
if (t < t_end || t > t_trg) {
    // ...
}
```

Incrementing histograms efficiently for coincidences

What I would like to avoid is some complicated nested if statements that capture every possible combination of a coincidence scenario.

e.g.

```
if (ch == iE && !fE) {
    if (fDE) {
        // DE and E coincidence
    }
    if (iFrontHE || iFrontLE) {
        // Pos1 and E coincidence
    }
    :
}
```

// fE is true when E has already been collected during this coincidence window (avoids noise)

~~1.) Instead, one solution is to append the collected events to a vector for each trigger, and apply coincidences / increment histograms for only the elements in the vector.~~

2.) Or set energies and Pos1, Pos2 values to 0 by default and update if they are present in the window. Then increment everything in one go. The values that are still 0 will not actually be visualized if we add an if statement for values lower than the histogram threshold.
(this is basically what the old sort routine did)

↑
Much easier!

Scaling Pos1, Pos2 Histograms

int timescale = 1; ChannelsID = 8192; Channels2D = 1024;
uint32_t FrontHE, FrontLE, BackHE, BackLE;

int Pos1 = (int) (FrontHE - FrontLE) + (ChannelsID/2.0);

int Pos2 = (int) (BackHE - BackLE) + (ChannelsID/2.0);

int Pos1comp = (int) (FrontHE - FrontLE) / timescale + (Channels2D/2.0);

int Pos2comp = " BackHE BackLE "

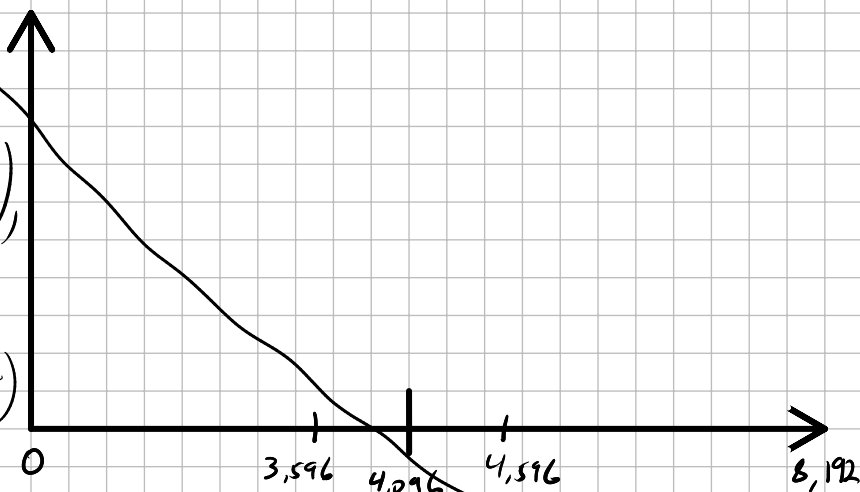
If HE - LE = 0, $x = 4,096$.

If HE - LE = 1 ms (500 timing units),

$$x = 500 + 4,096 = 4,596$$

If HE - LE = -1 ms (-500 time units)

$$x = -500 + 4,096 = 3,596$$



I need to scale it so that 0 and 8,192 correspond to -1 ms and +1 ms, respectively. (HE - LE = 1 ms \Rightarrow right side of spectrum)

Pos1 \in [-500 timing units, +500 timing units] Pos1 = FrontHE - FrontLE
(-1 ms) (+1 ms)

$$\text{Pos1}_{\text{scaled}}^{\text{ID}} = \left(\frac{\text{ChannelsID}}{1,000} \right) \text{Pos1} + \frac{\text{ChannelsID}}{2} \rightarrow [0, 8192]$$

span of -500 to +500

$$\text{Pos1}^{2D} = (\text{int}) \text{std::floor}(\text{Pos1}_{\text{scaled}}^{\text{ID}} / 8.0);$$

$\in [0, 1024]$

Do (int) std::floor() here

Similarly for Pos2...

2 ns resolution \Rightarrow minimum res. for Pos1 spectrum covers 8.192 chs
 $\rightarrow 8 \text{ chs} \Leftrightarrow 1 \text{ timing unit}$

Is this a problem? There are only 1,000 unique FrontHE - FrontLE values in timing units $(-500, \dots, 0, \dots, 499)$, so there can only be 1,000 bins max, right? Or can this be resolved by rebinning in EdgeSpec?

Go back to 4,096 chs? This would mean $4 \text{ chs} \Leftrightarrow 1 \text{ timing unit}$

Might need CFD interpolation after all...

Implementing CFD interpolation

With the T_{fine} addition (10-bit number), the focal plane resolution becomes $-1 \mu\text{s}$ to $+1 \mu\text{s} \Rightarrow -1 \mu\text{s} \left(\frac{1000 \text{ ns}}{1 \mu\text{s}} \right) \left(\frac{1024 \text{ timing steps}}{2 \text{ ns}} \right)$

$$= -512,000$$

$$+ 1 \mu\text{s} \rightarrow +512,000$$

$\Rightarrow 1,024,000$ bins ... Plenty!

But we still need to scale this to 8,192 bins

$$1,024,000 / 8,192 = 125 \text{ exactly (or 250 for 4,096 bins)}$$

$$P_{\text{scaled}}^{\text{1D}} = (\text{int}) \text{ std::floor} \left[\frac{\text{Channels1D}}{1,024,000} \right] (\text{FrontHE} - \text{FrontLE}) + \frac{\text{Channels1D}}{2}$$

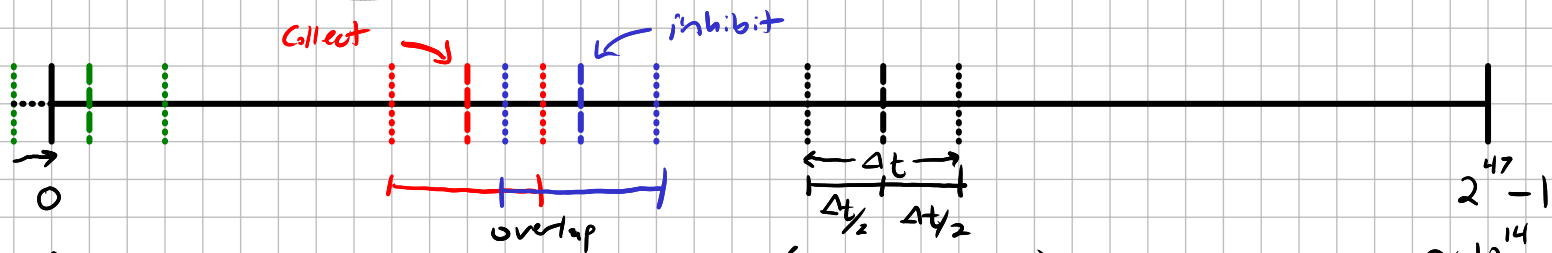
$\in [0, \text{Channels1D}]$

$\uparrow \quad \uparrow$
 $-512,000 \text{ to } +512,000$

64-bit signed int needed

Steps of $0.008 = \frac{1}{125}$ reduced to steps of 1 with std::floor.

Changes with EXTRAS enabled (rollback extension and fine timestamp)



- Rollback is effectively eliminated (78 hours...)
- Coincidence window can still extend below 0.
Make the start time 0 in this use and extend stop time by $\Delta t/2$ like normal.
- Course time stamp¹ = EXTRAS[31:16] + TTT, where EXTRAS[31:16] are the most significant bits, i.e. $\left(\left(\text{EXTRAS} \& 0xFFFF0000 \right) \gg 16 \right) \ll 31$ (double) + TTT
- Fine time stamp¹ = $\frac{\text{EXTRAS}[9:0]}{1024}$, fraction with 1024 steps

How to take the time difference for Pos sections

Course time stamp \rightarrow uint64_t (47-bit max)

Fine time stamp \rightarrow double 10-bit number / 1024 $\in [0, \frac{1023}{1024}]$

- e.g. Let $\text{FrontHE-course} = 10,000$, $\text{FrontHE-fine} = \frac{634}{1024} = 0.619140625$
 $\text{FrontLE-course} = 10,300$, $\text{FrontLE-fine} = \frac{821}{1024} = 0.8017578125$

and assume they are within the same trigger window.

Then, the precise difference is

$$\begin{aligned}
 & (\text{FrontHE-course} + \text{FrontHE-fine}) - (\text{FrontLE-course} + \text{FrontLE-fine}) \\
 &= (\text{FrontHE-course} - \text{FrontLE-course}) + (\text{FrontHE-fine} - \text{FrontLE-fine}) \\
 &= \text{Pos1-course} + \text{Pos1-fine} \\
 & \quad \uparrow \quad \quad \quad \uparrow \\
 & \in [-2^{47}-1, 2^{47}-1] \quad \in [-\frac{1023}{1024}, \frac{1023}{1024}] \\
 & \text{realistically } \in [-\Delta t, +\Delta t] \\
 & \text{where } \Delta t = \text{coincidence window}
 \end{aligned}$$

$$\begin{aligned}
 \text{Pos1} &= -300 + \left(\frac{634}{1024} - \frac{821}{1024} \right) \\
 &= -300 - \frac{187}{1024} = -300.1826171875 \text{ time slots}
 \end{aligned}$$

How to convert this to 8,192 (or 4,096) bins?

$$\text{Pos1}_{\text{scaled}}^{10} = (\text{int}) \text{std::floor} \left(X \right) + \frac{\text{channelsID}}{2} \rightarrow \text{offset so that HE-LE=0 is in the center}$$

Where $X \in \left[-\frac{\text{channelsID}}{2}, +\frac{\text{channelsID}}{2} \right]$

and $\text{Pos1}_{\text{scaled}}^{10} \in [0, \text{channelsID}]$.

Need $\text{Pos1} \rightarrow [-500, +500]$ in steps of $1/1024$

map $\rightarrow [-512,000, +512,000]$

$$\begin{aligned}
 \text{e.g. } \left(-300 - \frac{187}{1024} \right) * 1024 &= (-300 * 1024) - 187 \\
 &= -307,387
 \end{aligned}$$

$$\text{So } (\text{Pos1} * 1,024) \in \left[-512,000 - \frac{1023}{1024}, 512,000 + \frac{1023}{1024} \right]$$

$$\text{Pos1}_{\text{scaled}}^{10} = (\text{int}) \text{std::floor} \left[\left(\frac{\text{channelsID}}{1,024,000} \right) (\text{Pos1} * 1024) \right] + \frac{\text{channelsID}}{2},$$

Where $\text{Pos1} = (\text{FHE}_c - \text{FLE}_c) + (\text{BHE}_F - \text{BLE}_F)$

$= \text{Pos1}_{\text{course}} + \text{Pos1}_{\text{fine}}$

or equivalently

$$\text{Pos}_{\text{scaled}}^{10} = (\text{int}) \text{std::floor} \left(\frac{\text{channelsID}}{1000} \text{Pos1} \right) + \frac{\text{channelsID}}{2}$$