Data processing & evio-to-lcio status

Matt Graham HPS Software Meeting December 18, 2014





Preliminaries



- Haven't started a full production of all runs yet
- I have been working on 3 representative runs
 - 3258 single cluster, no blocking
 - 3288 two cluster, no blocking
 - 3340 two cluster, with blocking
- These files can be found in /volatile/hallb/hps/
 - tgt/ for evio files; Icio/ for evioTolcio'ed files; recon/ for reconstructed files
 - The reconstruction only makes EcalHits and does the simple clusterer in org.ecal.recon.EcalClusterer
 - we should discuss which clusterers to include in the recon; should be (better be) possible to include >1

Sorry if I bring up stuff that was discussed yesterday or are already figured out...

evioToLcio: some LCIO events only have trigger bank

SLAC

Run: 3288

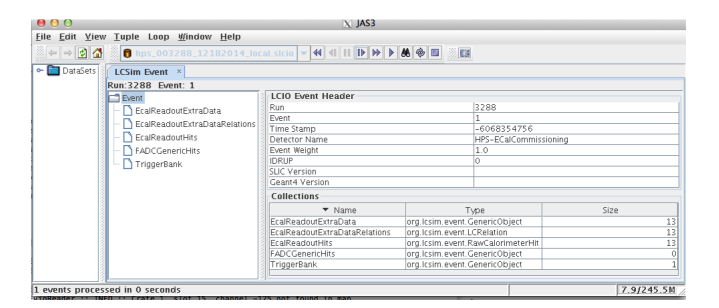
>> Event 3

first Icio event

```
Thu Dec 18 04:51:04 PST 2014 :: LCSimTestRunEventBuilder :: INFO :: Go event: time 1418642951 - Mon Dec 15 03:29:11
vent count so far 0
ECal format tag: 0xe102
Thu Dec 18 04:51:04 PST 2014 :: EvioToLcio :: INFO :: first physics event time: -6 - Wed Dec 31 15:59:53 PST 1969
>> Event 0
Dec 18, 2014 4:51:04 AM org.hps.evio.LCSimEngRunEventBuilder makeLCSimEvent
SEVERE: Error making ECal hits
java.lang.IndexOutOfBoundsException
        at java.nio.Buffer.checkIndex(Buffer.java:538)
        at java.nio.HeapByteBuffer.getShort(HeapByteBuffer.java:308)
        at org.jlab.coda.jevio.CompositeData.process(CompositeData.java:2641)
        at org.jlab.coda.jevio.CompositeData.parse(CompositeData.java:400)
        at org.jlab.coda.jevio.BaseStructure.getCompositeData(BaseStructure.java:922)
        at org.hps.evio.ECalEvioReader.makeHits(ECalEvioReader.java:128)
        at org.hps.evio.LCSimEngRunEventBuilder.makeLCSimEvent(LCSimEngRunEventBuilder.java:47)
        at org.hps.evio.EvioToLcio.run(EvioToLcio.java:376)
        at org.hps.evio.EvioToLcio.main(EvioToLcio.java:99)
>> Event 1
>> Event 2
```

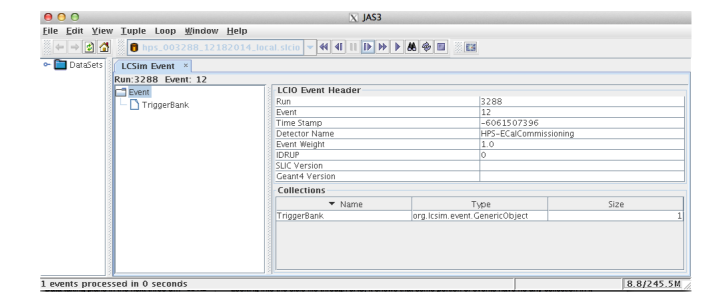
first event had IOoB error...
next event only has trigger bank...

the event# skip only seemed to happen after event #1



Next Icio event

event # 12?



2 types of errors in EvioToLcio



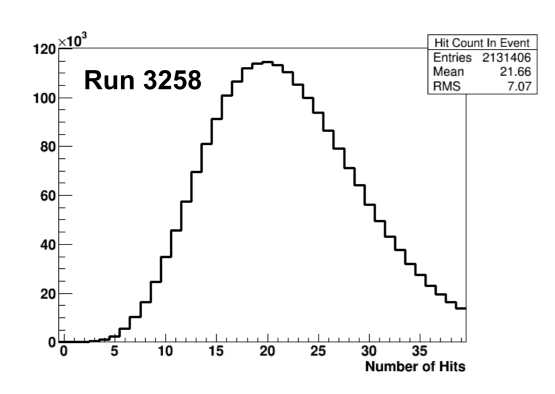
```
SEVERE: Error making ECal hits
java.lang.IndexOutOfBoundsException
                                                                                    Sometimes this is getShort that
       at java.nio.Buffer.checkIndex(Buffer.java:538)
       at java.nio.HeapByteBuffer.getInt(HeapByteBuffer.java:359)
                                                                                    gives the error...
       at org.jlab.coda.jevio.CompositeData.process(CompositeData.java:2610)
       at org.jlab.coda.jevio.CompositeData.parse(CompositeData.java:400)
       at org.jlab.coda.jevio.BaseStructure.getCompositeData(BaseStructure.java:922)
       at org.hps.evio.ECalEvioReader.makeHits(ECalEvioReader.java:128)
       at org.hps.evio.LCSimEngRunEventBuilder.makeLCSimEvent(LCSimEngRunEventBuilder.java:47)
       at org.hps.evio.EvioToLcio.run(EvioToLcio.java:376)
       at org.hps.evio.EvioToLcio.main(EvioToLcio.java:99)
>> Event 21
Dec 18, 2014 5:06:44 AM org.hps.evio.LCSimEngRunEventBuilder makeLCSimEvent
SEVERE: Error making ECal hits
java.lang.NullPointerException
         at org.hps.evio.ECalEvioReader.makeIntegralHitsMode7(ECalEvioReader.java:361)
         at org.hps.evio.ECalEvioReader.makeHits(ECalEvioReader.java:152)
         at org.hps.evio.LCSimEngRunEventBuilder.makeLCSimEvent(LCSimEngRunEventBuilder.java:47)
         at org.hps.evio.EvioToLcio.run(EvioToLcio.java:376)
         at org.hps.evio.EvioToLcio.main(EvioToLcio.java:99)
```

We see more errors/event in 3288 than in 3340 (~x5-10)...maybe due to fixes in data format or (my pick) a rate effect; the current for 3288 was 145nA vs 50 nA for 3340.

WE DON'T SEE ANY OF THESE ERRORS FOR RUN 3258; single cluster trigger, 185 nA (more than 3288); other difference: readout window of fADC is 400 ns vs 200 ns for 3288 & 3340...?

Some simple plots: # of ECal Hits

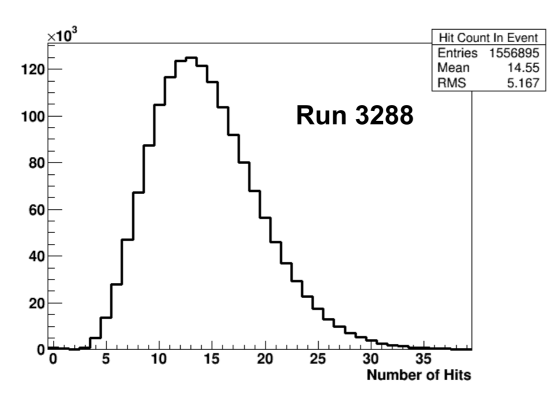


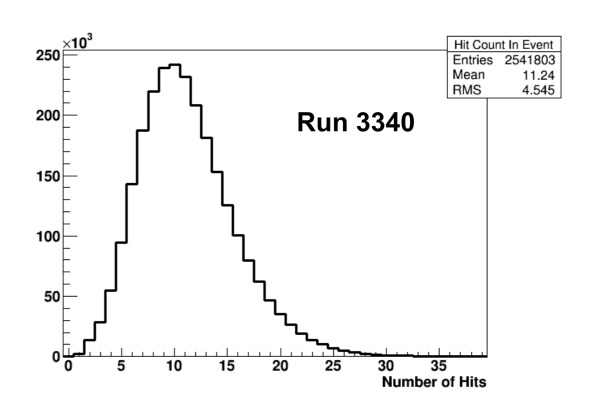


Run 3258: single cluster, 185 nA, 400 ns window, unblocked

Run 3288: two cluster, 145 nA, 200 ns window, unblocked

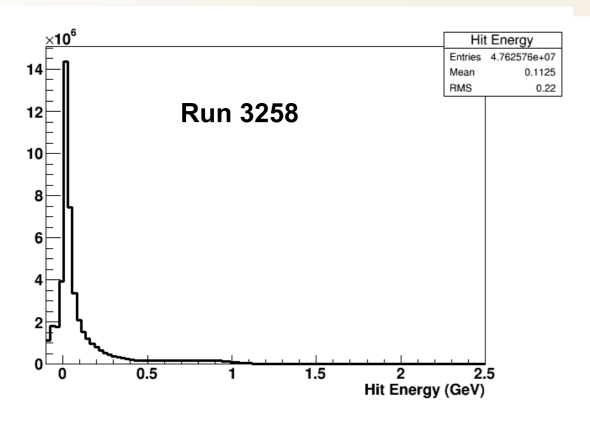
Run 3340: two cluster, 50 nA, 200 ns window, blocked

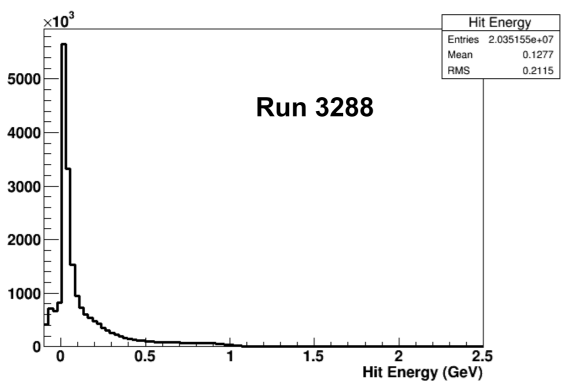




Some simple plots: Energy of ECal Hits





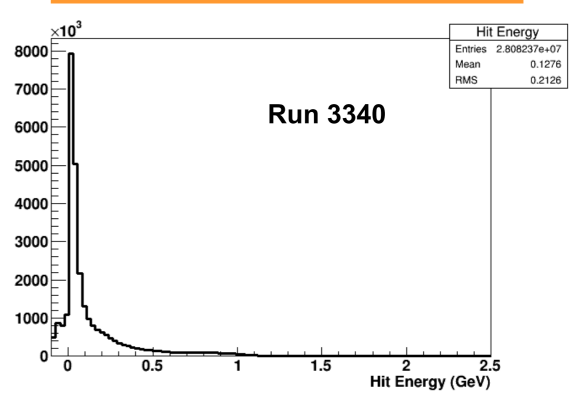


Run 3258: single cluster, 185 nA, 400 ns window, unblocked

Run 3288: two cluster, 145 nA, 200 ns window, unblocked

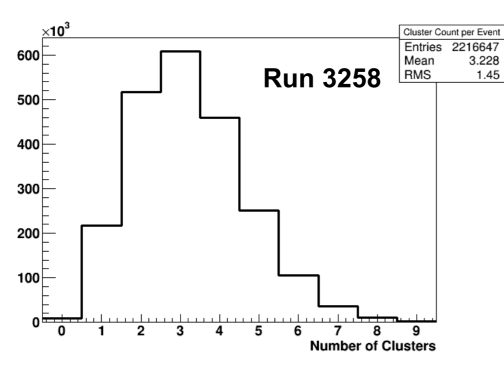
Run 3340: two cluster, 50 nA, 200 ns window, blocked

Negative energy comes from out-of-time hits!!!



Some simple plots: # of ECal Clusters





Run 3258: single cluster, 185 nA,

400 ns window, unblocked

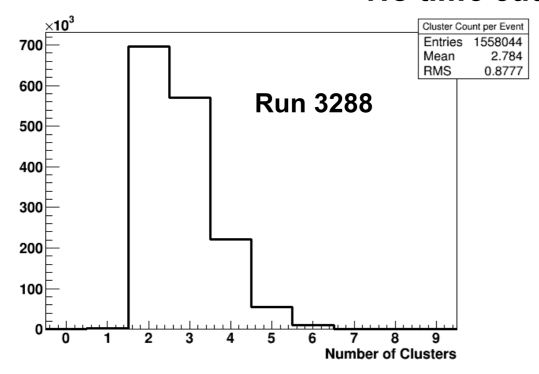
Run 3288: two cluster, 145 nA,

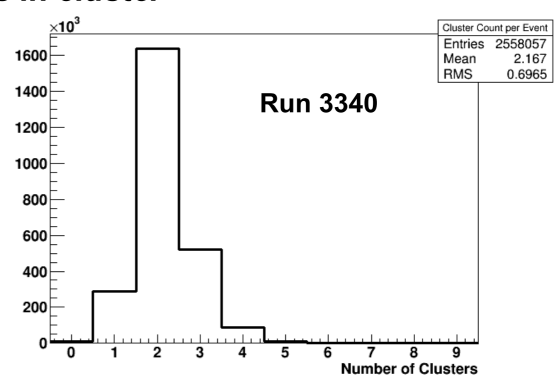
200 ns window, unblocked

Run 3340: two cluster, 50 nA,

200 ns window, blocked

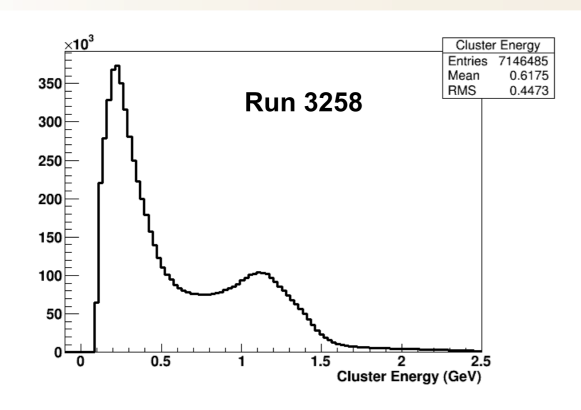
No time cut on hits in cluster





Some simple plots: ECal Cluster Energy



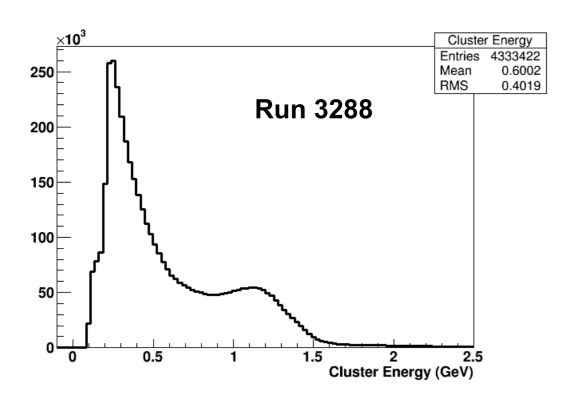


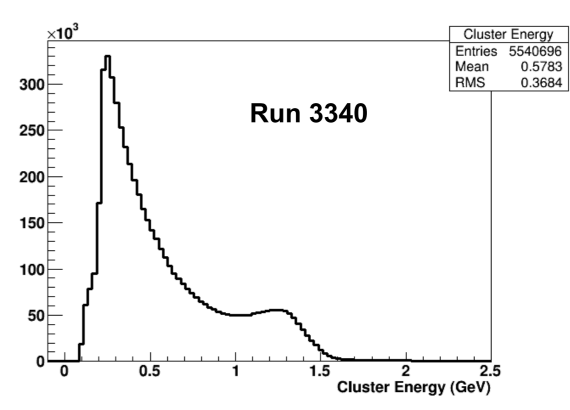
Run 3258: single cluster, 185 nA, 400 ns window, unblocked

Run 3288: two cluster, 145 nA,

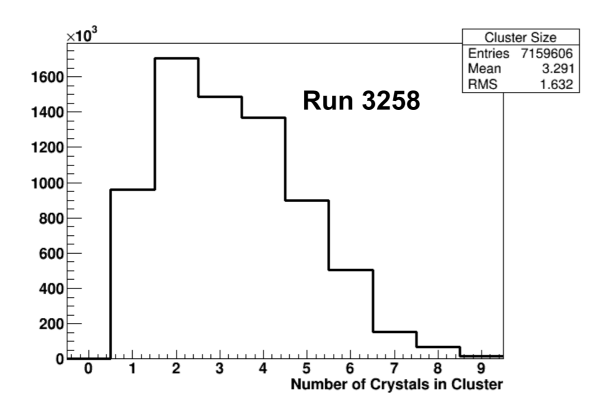
200 ns window, unblocked

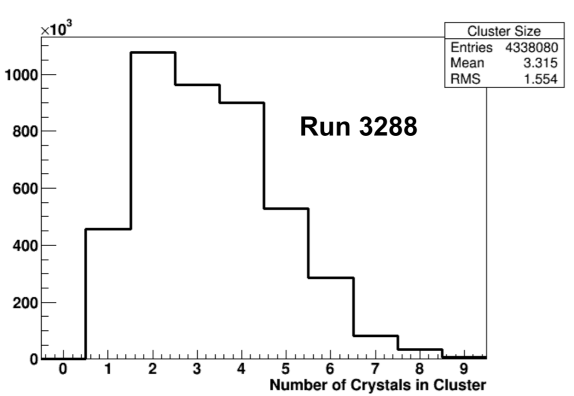
Run 3340: two cluster, 50 nA, 200 ns window, blocked





Some simple plots: Number of ECal Crystals in Cluster





Run 3258: single cluster, 185 nA,

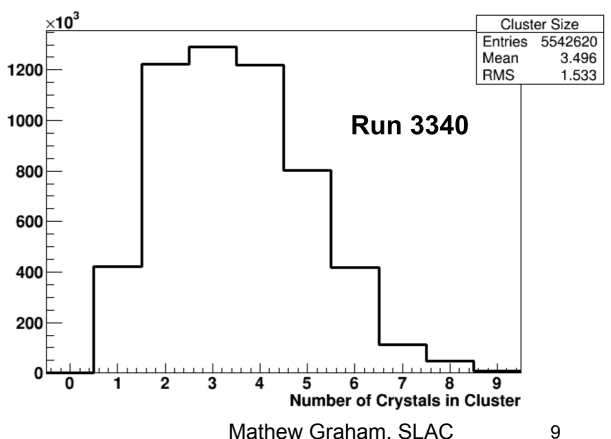
400 ns window, unblocked

Run 3288: two cluster, 145 nA,

200 ns window, unblocked

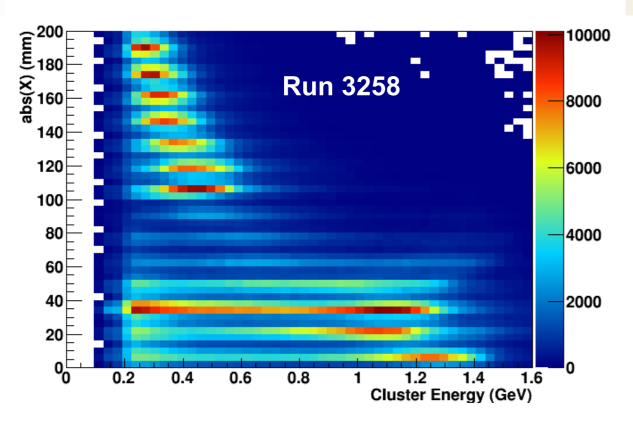
Run 3340: two cluster, 50 nA,

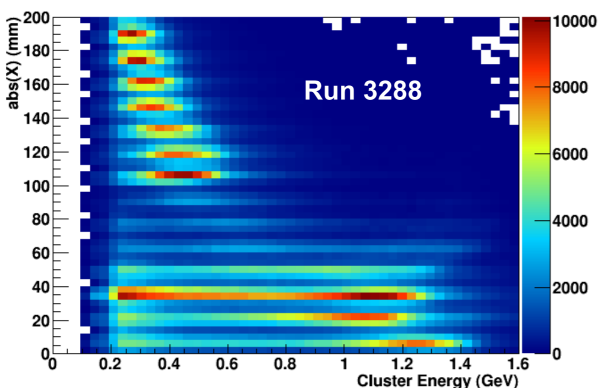
200 ns window, blocked



Some simple plots: Cluster energy vs |X|





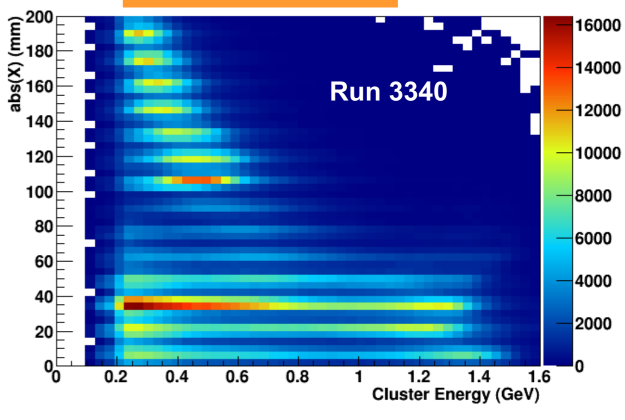


Run 3258: single cluster, 185 nA, 400 ns window, unblocked

Run 3288: two cluster, 145 nA, 200 ns window, unblocked

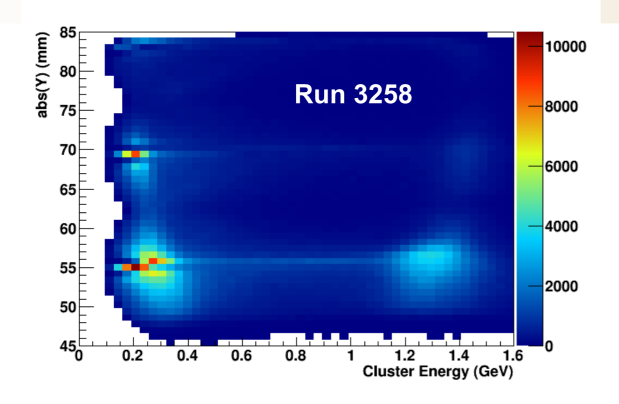
Run 3340: two cluster, 50 nA, 200 ns window, blocked

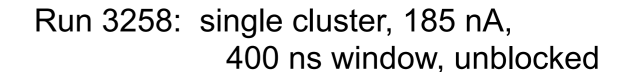
Cluster size>1 !!!



Some simple plots: Cluster energy vs |Y|



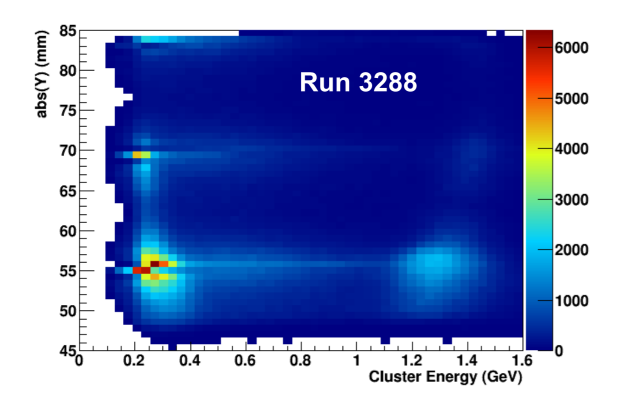


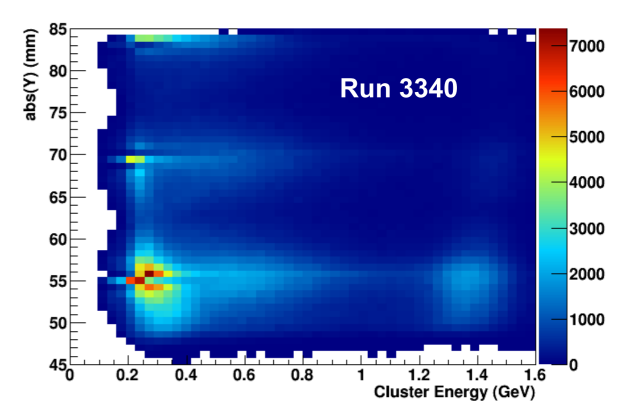


Run 3288: two cluster, 145 nA, 200 ns window, unblocked

Run 3340: two cluster, 50 nA, 200 ns window, blocked

Cluster size>1 & |row|>2 !!!





Summary



- Some issues with evio format and/or EvioToLcio
 - We should figure these out ASAP
- Despite these issues, we get ~reasonable looking ECal data, to 0th order
- Let's decide what collections to include in the recon soon (today!)