HLT Histogramming Service
Histmon Status

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Summary of changes

Main changes:

- Maximize what can be changed with patches
- Disallow interactive binning commands
- Parallelize histogram publishing
Maximaze what can be changed in patches

- We want to be able to do most changes without touching public header files
- Limit public header files’ contents to interfaces
- Implementation is outside of the public folder

How

The classes in the public header files are "shallow".
- They have only one private member - their implementation
- Objects of the "public classes" forward every operation to the implementation object that they hold.
- Every result is also forwarded back from the implementation to the caller.
Disallow interactive binning commands

**Interactive Commands** - commands received during run

**Initial Commands** - commands received before SOR

**Binning Commands** - those that change the binning of histograms (e.g. WidenRange)

- Histogram’s contents are only filled after SOR
- Histogram’s publishing only starts at SOR
- The methods behind the binning commands are not thread-safe
- Initial commands are processed at SOR - Safe!
  - No one else touching histograms
Parallelize histogram publishing

The Problem

- There are different types of histograms with different required publishing frequencies
- In `tdaq-02-00-02` frequencies weren’t always being respected because...
  - the established period between two consecutive publications could be exceeded while other histograms were being published

**e. g.**

- 2 types of histograms
  - Type standard - period 30s
  - Type express - period 5s
- In `tdaq-02-00-02` histmon did everything with a single thread
- If publishing standard histograms takes too long, express histograms aren’t published in time
Parallelize histogram publishing

Quickfix

- Early solution applied as a patch to tdaq-02-00-02
  - No chance for big changes
- Before being published, a histogram is put in an ordered send queue
  - Ordered according to priority
  - Histograms have to be inserted at the right position
- Histograms are popped out of the queue to be published
- These two operations are interleaved
- **Low efficiency!**
One thread for each histogram type
- Each of these threads roughly follows the control state machine
- Each of these threads takes care of the histograms of its type

One global thread for routing operations to other threads

We don’t want too many threads per application!
- Previous histogram types with the same publishing period were joined into a single type
- Some histogram types are meant only for some applications
  - HistogramTypeUpdate class in the partition configuration has a new field that specifies the target applications
  - Partitions and segments generated with PartitionMaker already take this change into account
  - The default value is an empty list - no histograms in old partitions
Results

Obtained with athenaMT

- Peaks due to histogram publishing
- Fluctuations due to external factors
The Oy axis is the cpu consumption - $\frac{\text{NumberOfClockTicksUsed}}{\text{NumberOfClockTicksElapsed}}$

- Measured by intervals of 1s
- What matters is the amount of cpu used - Area
More flexibility for fixing problems with patches
Interactive binning commands are no longer allowed
  - no risk of undefined behaviour
Histograms with different publishing periods are addressed in parallel
  - Publishing periods are respected
  - Better performance