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Time Stitching and Eventbuilding for Experiment S455 (and S515)



Supported by BMBF 05P15WOFNA and 05P19WOFN1.

The results presented here are based on the experiment s444/s473, which was performed at the beam line/infrastructure Cave C at the GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt (Germany) in the frame of FAIR Phase-0.









Tobias Jenegger

R3B Collaboration Meeting 2021

Starting with the issues

Event Building before/after 2020

Recipe for TS and stitching for S455

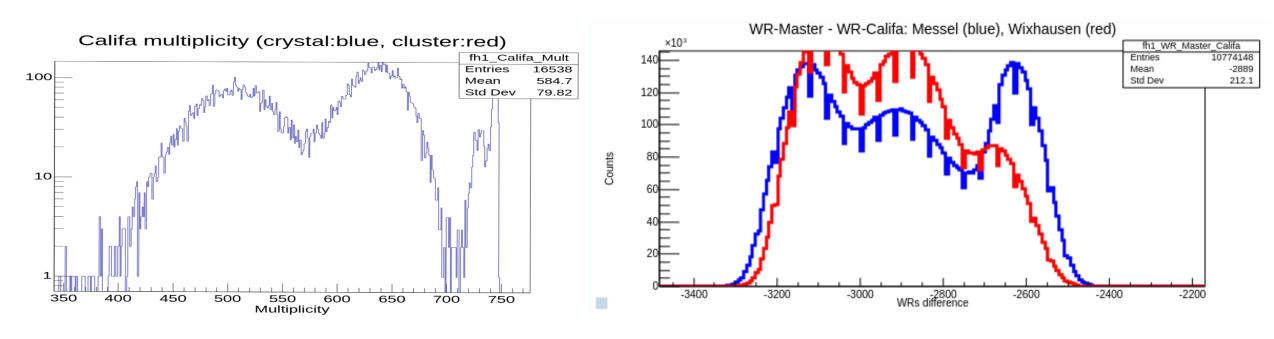
TUM Members:
Roman Gernhäuser, Lukas Ponnath, Philipp Renze, Tobias Seriegger



Issues in online/offline Data Analysis starting from S455



When using the known unpacking tools from previous experiment we got:



Events with hit-multiplicities > 500!?

Sharp peak for strong correlation WRM- WRCalifa expected!



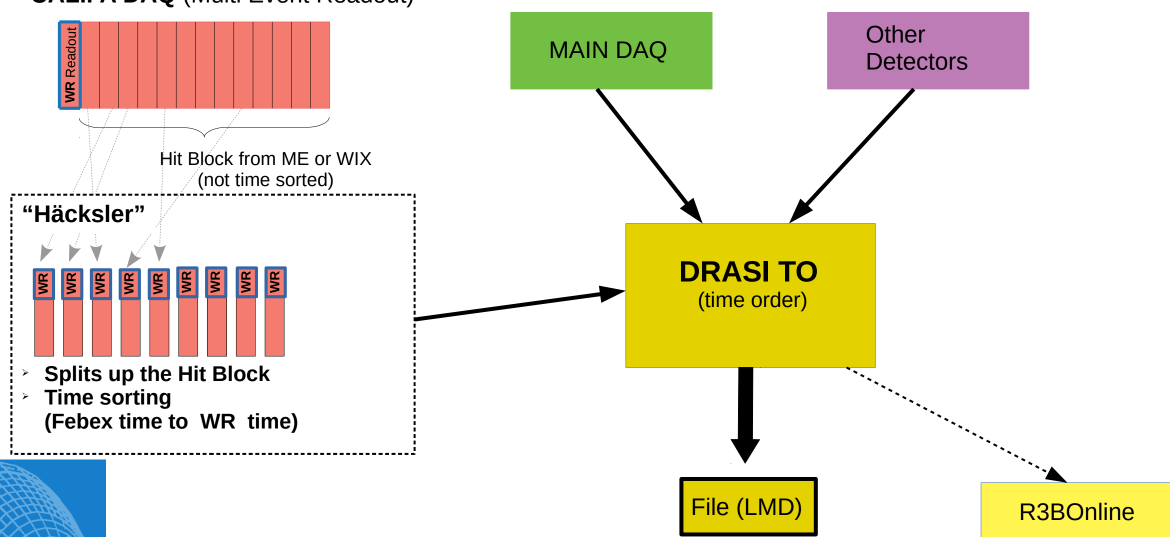
- → Is the data corrupted? Has something gone wrong during data acquisition?
- → How is data processed and stored to .lmd file?



Data Acquisition/Event Building until 2020



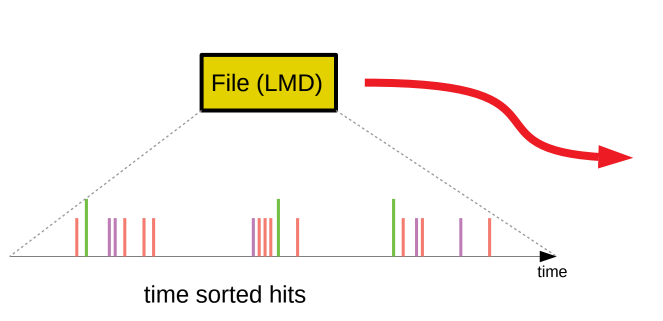
CALIFA DAQ (Multi Event Readout)

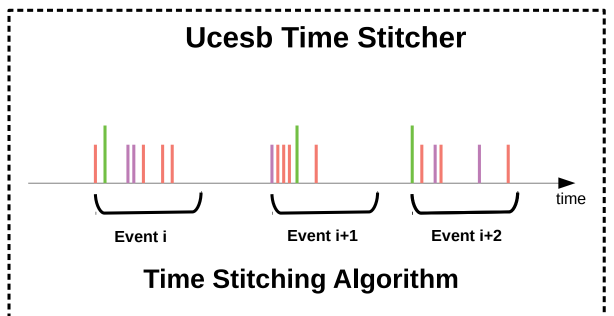




Offline Time Stitching until 2020





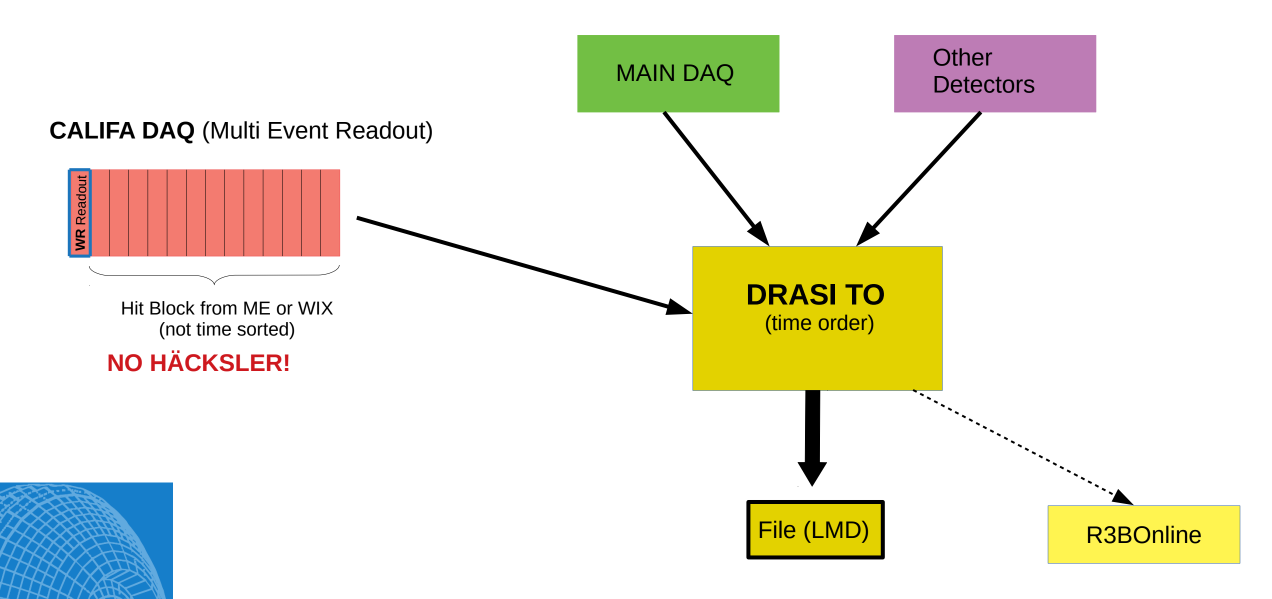


- First detected hit opens event window
- Time Stitcher does not distinguish between CALIFA, Main DAQ,.. hits
- Event window is closed after predefined time (eg. 8 μs)



Data Acquisition/Event Building since 2021







Output LMD File since 2021







- CALIFA Hits are collected to Hit Blocks (Messel or Wixhausen)
- Hit Blocks are sorted according to the WR Readout timestamp ()
- Hits inside Block are not time sorted!



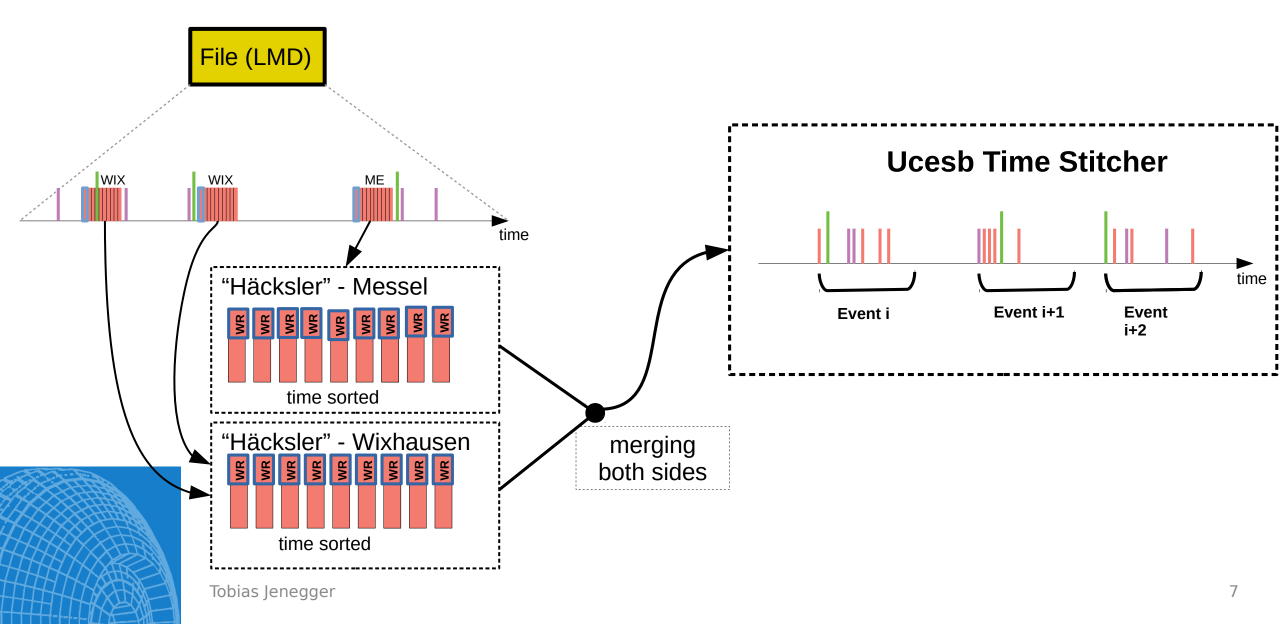
CALIFA single hit time sorting needed!





Offline Time Sorting and Stitching since 2021



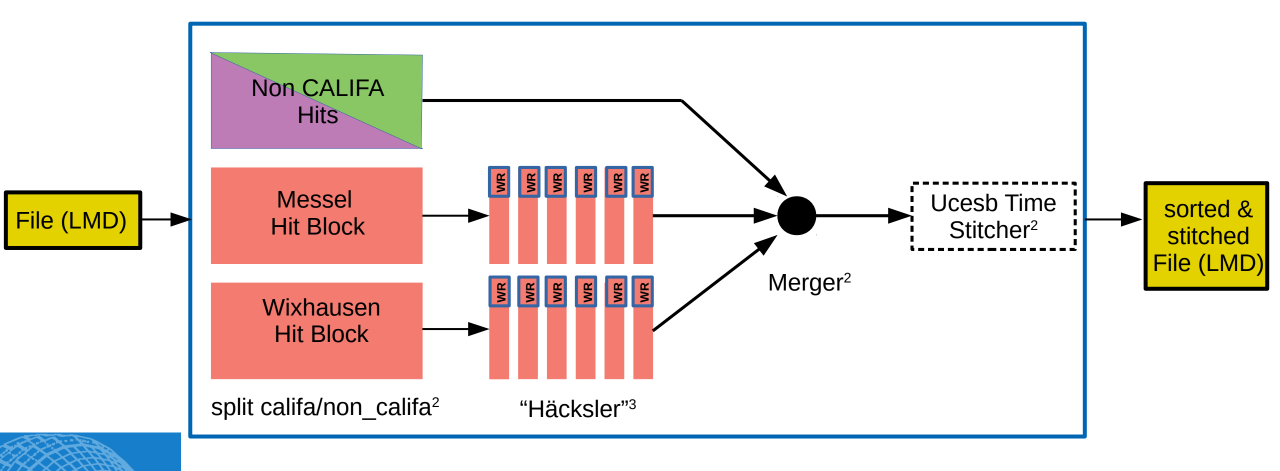


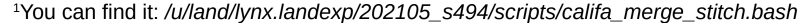


Time Sorting and Stitching with Philipp's script



califa_merge_stitch.bash1





²Unpacker: /u/land/klenze/ucesb_gcc6/empty/empty

³Unpacker: /u/land/landexp/202105_s494/x86l-76/daq_bootstrap/ucesb_wip/empty/empty



How to use the script



Location:

Always use the newest version you find in: /u/land/lynx.landexp/202105_s494/scripts/califa_merge_stitch.bash

Call Parameters:

- > an input, either a file path, stream of trans server
- > an output for the merged data (*.lmd file; " " for "no output; ucesb -server option)
- > an output for the stitched data (*.lmd file; " " for "no output; ucesb -server option)

Example:

Califa_merge_stitch.bash run10.lmd " " stitched_run10.lmd

Output .lmd stitched data

No output merged data

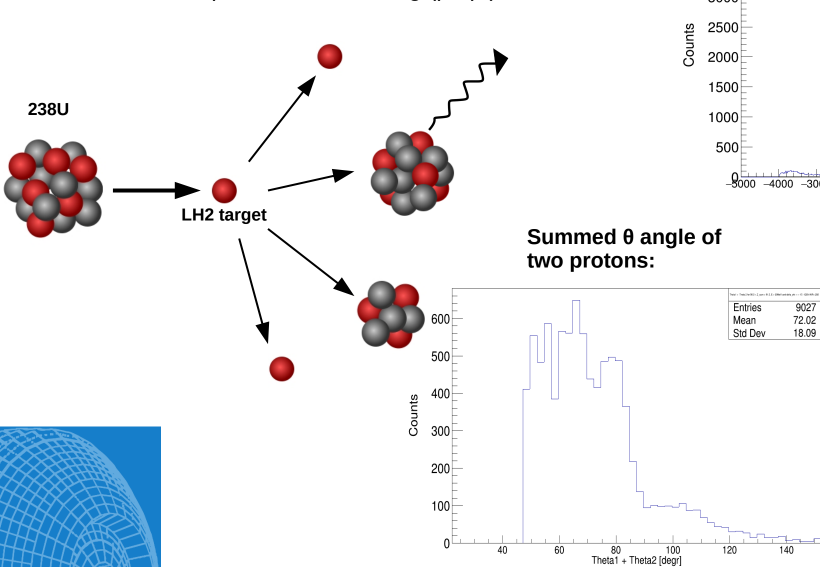
4000





Looking again at S455 Data

238U fission via quasi-free-scattering (p,2pf)



3500 3000 9000 -4000 -3000 -2000 -1000 0 1000 2000 3000 4000 500

WR_M - WR_CALIFA [ns]

Multiplicities:

WR_M - WR_CALIFA for gammas (Z=50 & Z=41

Entries

Mean Std Dev 148092

-593.9

921.7











Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger













Backup

