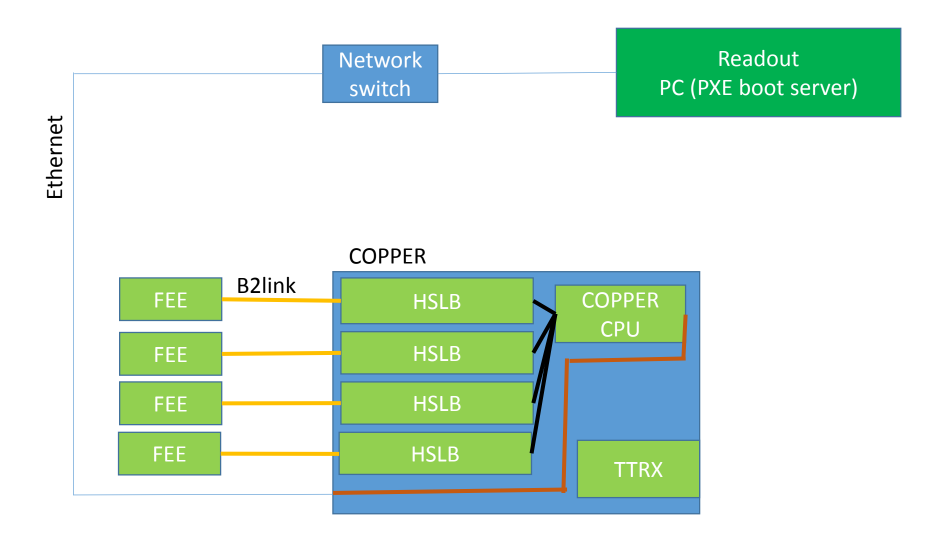
# Pocket DAQ manual (2013.09.10)

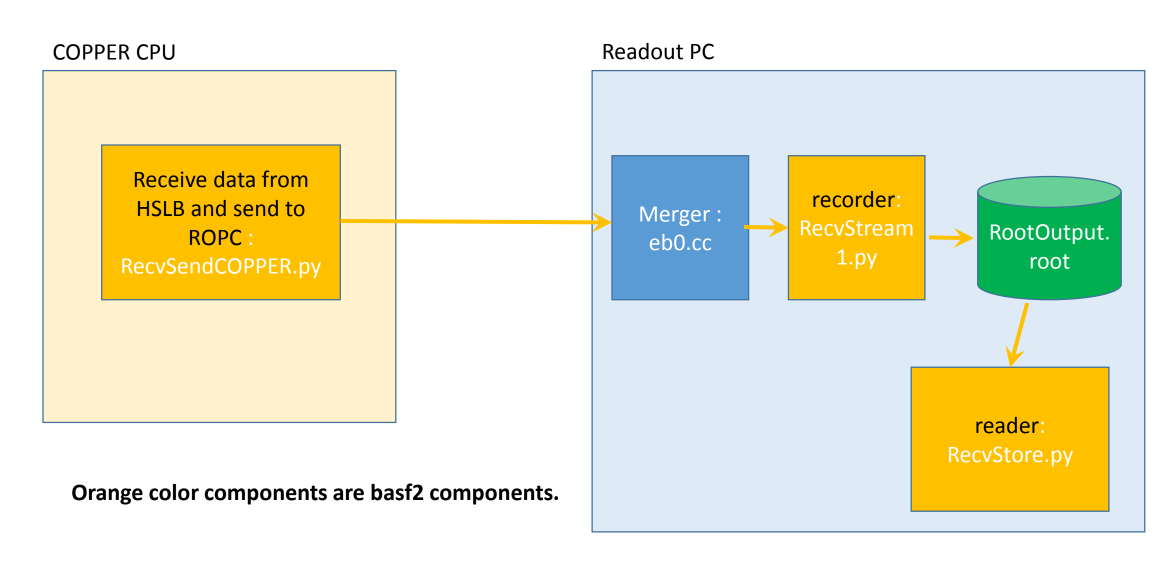
Satoru Yamada

### Connection between components



## Software components

These are stored under <a href="https://belle2.cc.kek.jp/svn/trunk/software/daq">https://belle2.cc.kek.jp/svn/trunk/software/daq</a>



# Pocket DAQ w/o slow controller and GUI

## O. Before using pocket DAQ

- Setup a PXE boot server for COPPER CPU and install driver for COPPER etc
  - See <a href="https://belle2.cc.kek.jp/~twiki/bin/view/Detector/DAQ/PocketDAQ">https://belle2.cc.kek.jp/~twiki/bin/view/Detector/DAQ/PocketDAQ</a>
- Install basf2 on both COPPER CPU and Readout PC
  - See https://belle2.cc.kek.jp/~twiki/bin/view/Computing/SoftwareInstallation
- For a release/daq directory, checkout revision rev. 6449 for now.
  - Check daq/Sconscripts and check if env['CONTINUE'] = False is commented out.
  - Compile with scons.
- Compile eventbuilder
  - cd \${BELLE2\_LOCAL\_DIR}/daq/eventbuilder/evb0/; gmake eb0

# 0.5 Set parameters(1)

[ROPC] % cd \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts
[ROPC] % emacs run\_start.sh

#### Set arguments of start copper.sh

Usage: start\_copper.sh <HOSTNAME> <COPPER node ID> <FINNESSE bit flag: A=0x1, B=0x2, C=0x4, D=0x8>

/usr/bin/xterm -fn 7x14 -geometry 102x10+0+642 -e \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts/start\_copper.sh cpr006 1 1& /usr/bin/xterm -fn 7x14 -geometry 102x10+750+642 -e \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts/start\_copper.sh cpr007 2 3 &

<COPPER node ID> will be attached to RawCOPPER header.

### [ROPC] % emacs start\_eb0.sh

#### Set arguments of start eb0

Usage: eb0 –n <# of COPPERs> <COPPER HOSTNAME1> <COPPER HOSTNAME2> ... <COPPER hostname n> /usr/bin/xterm -fn 7x14 -geometry 102x10+0+342 -e \${BELLE2\_LOCAL\_DIR}/daq/eventbuilder/evb0/eb0 -n 2 cpr006 cpr007 -b -D

# 0.5 Set parameters(2)

#### NOTICE:

In \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts/copper.sh, a line, "source ~/.bash\_profile", is for setting up basf2 environment. You need to add basf2 setting commands in your .bash\_profile (or other script file).

Please see "Setup of Software Tools" at <a href="https://belle2.cc.kek.jp/~twiki/bin/view/Computing/SoftwareInstallation">https://belle2.cc.kek.jp/~twiki/bin/view/Computing/SoftwareInstallation</a> for details.

```
[${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts/copper.sh]

# setup basf2 environment (See "Setup of Software Tools" at https://belle2.cc.kek.jp/~twiki/bin/view/Computing/SoftwareInstallation # source ~/.bash_profile
```

## 1, How to start DAQ

[ROPC] % cd \${BELLE2\_LOCAL\_DIR}/release/daq/copper/daq\_scripts [ROPC] % ./run\_start.sh

## 2, How to stop DAQ

- No stop button for now
- You need to specify max # of events or time to stop the run on a basf2 python file.

```
ROPC % cd ${BELLE2_LOCAL_DIR}/daq/rawdata/examples Edit RecvStream1.py
```

You can set following paramters to stop a run.

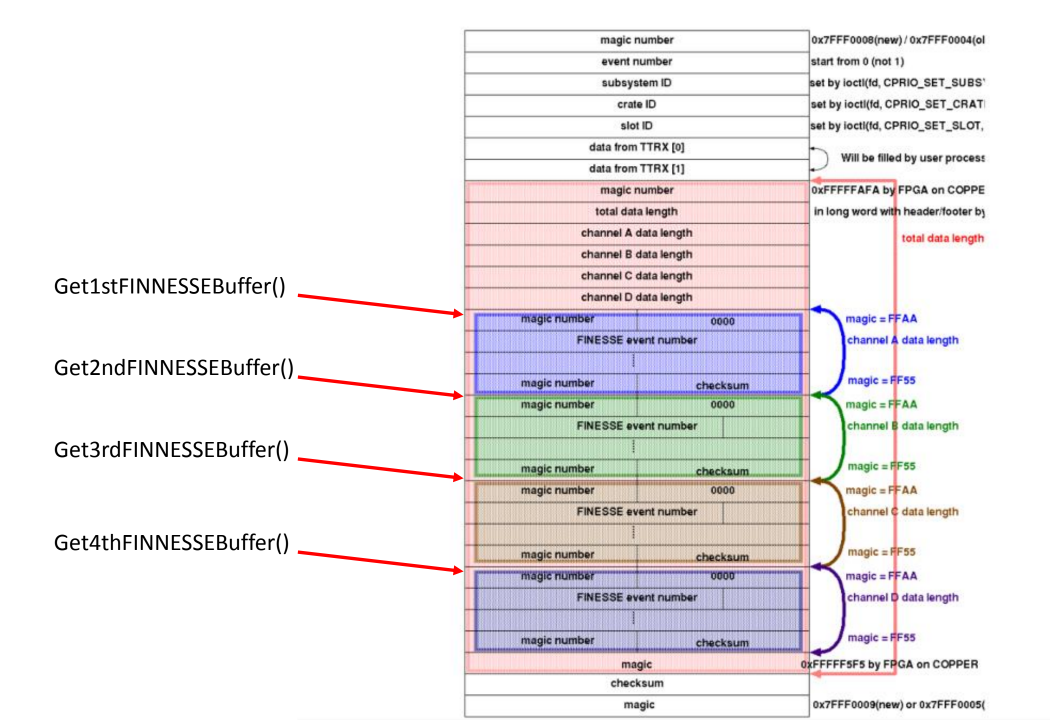
```
receiver.param('MaxTime', 300.) receiver.param('MaxEventNum', 30.)
```

## 3. Read an output file and extract FEE buffer

- Output file name
  - \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts/root\_output.root
- Read the root file
  - [ROPC] % cd \${BELLE2\_LOCAL\_DIR}/daq/copper/daq\_scripts
  - [ROPC]% ./ReadStore.sh root\_output.root
  - Modify \${BELLE2\_LOCAL\_DIR}/ daq/rawdata/modules/src/PrintData.cc as you like.

```
You can obtain a pointer to FEE data like this in event() function of PrintData.cc.
int* finnesse_buf_1st;
...
int* finnesse_buf_4th;

finnesse_buf_1st = rawcprarray[ j ]->Get1stFINNESSEBuffer();
...
finnesse_buf_4th = rawcprarray[ j ]->Get4thFINNESSEBuffer();
```



# End

## Test bench at Tsukuba B3

