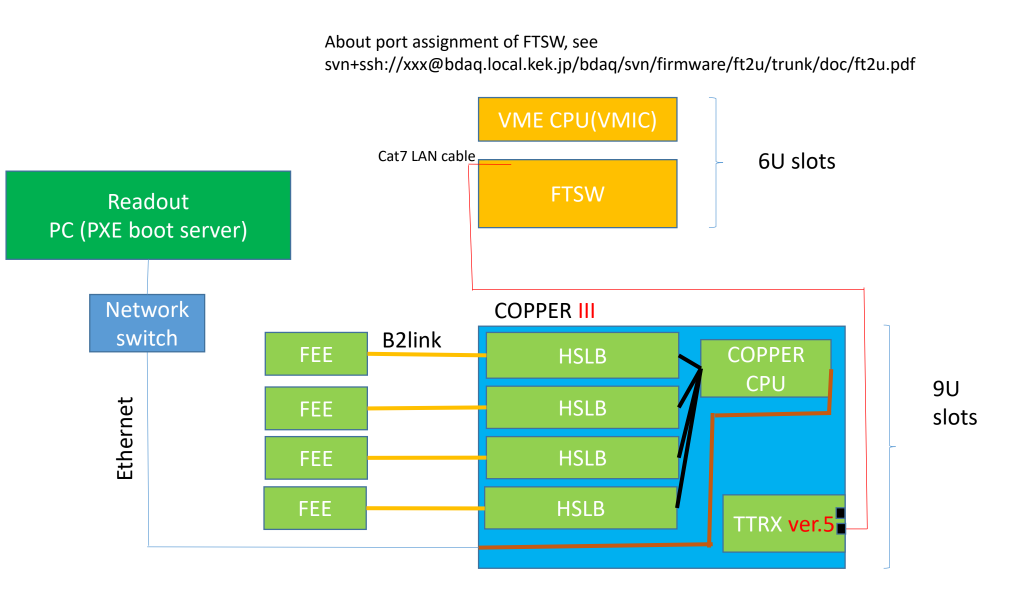
Pocket DAQ manual

Mar. 10, 2016

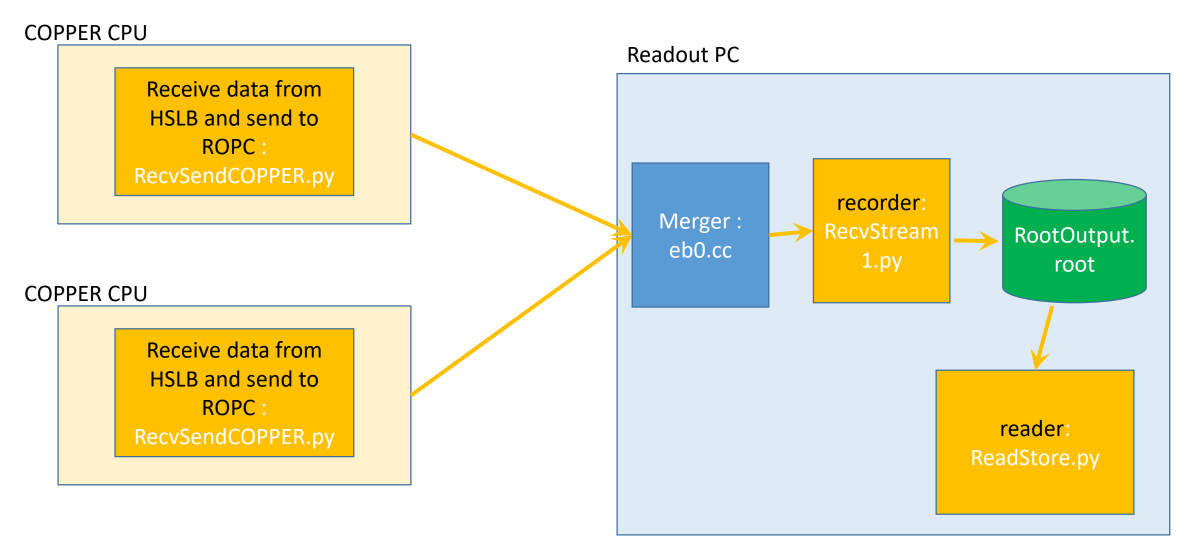
Satoru Yamada

Connection between components (COPPER-II/III)



Old Software components

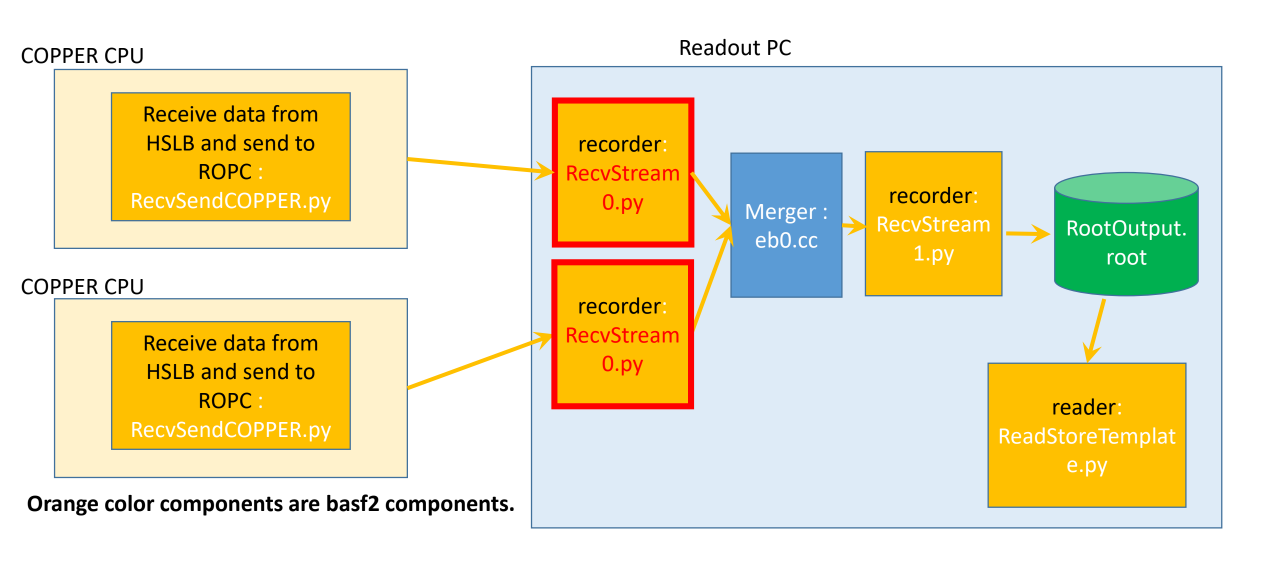
These are stored under https://stash.desy.de/projects/B2/repos/software/browse/daq



Orange color components are basf2 components.

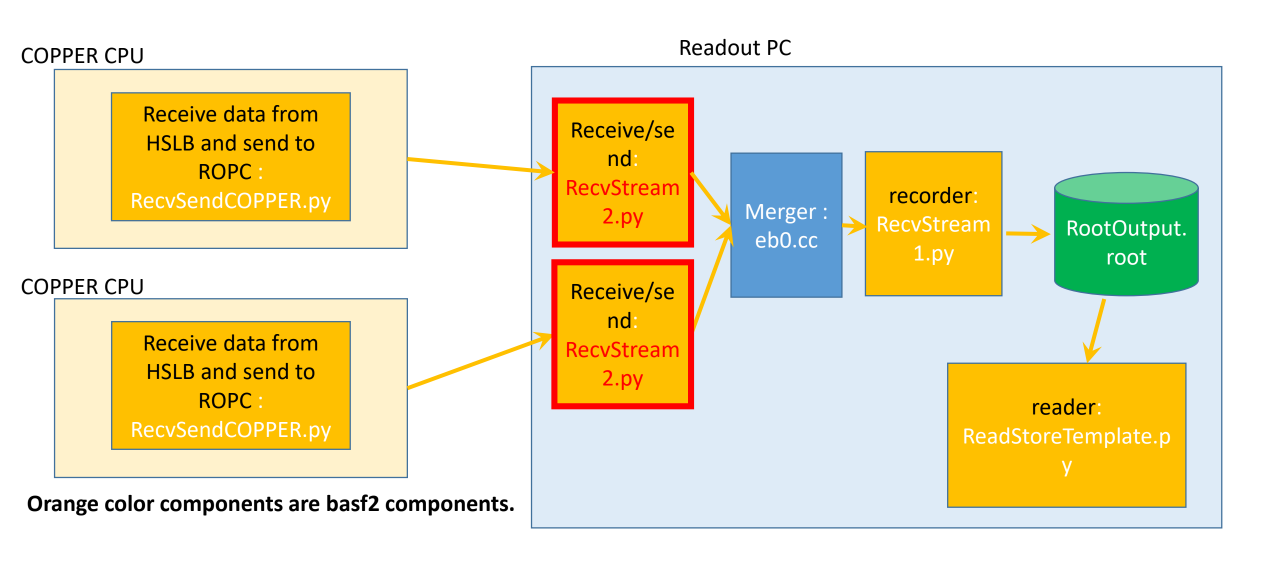
Old Software components (from rev. 13542 to rev. 15005)

These are stored under https://stash.desy.de/projects/B2/repos/software/browse/daq



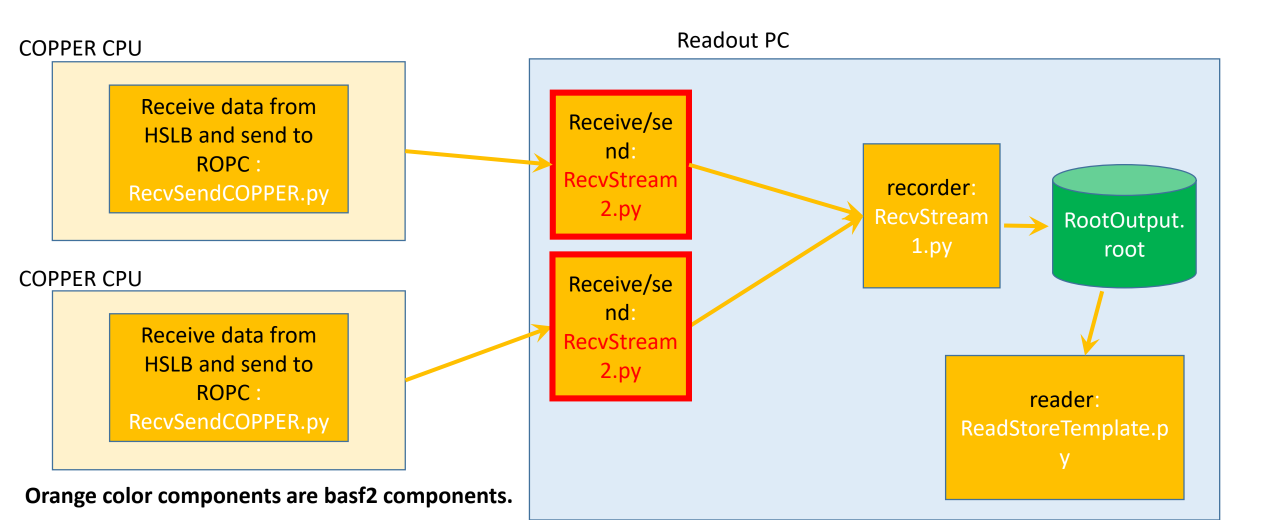
New Software components (from rev. 15006)

These are stored under https://stash.desy.de/projects/B2/repos/software/browse/daq



Alternative scheme not w/o eb0(1)

- If you run pocket-DAQ on readout PCs in E-hut (e.g. klm case), basically eb0 cannot be used without Konnosan's nshm-based run-control system.
- In that case, you need to bypass eb0 to use Pocket DAQ as shown in the following figure.
 - You need to change some parameters in RecvStream1.py for this bypass. (next page)



Alternative scheme w/o eb0(2)

How to change daq/rawdata/examples/RecvStream1.py

```
With eb0 : (default )

# Receiver
...
receiver.param('NumConn', 1)
receiver.param('HostNameFrom', ['localhost'])
receiver.param('PortFrom', [int(argvs[2]) ])
```

Usually, 5101 is used as argvs[2]. It is a port # of eb0.

Without eb0 w/ one COPPER (192.168.10.102)

```
# Receiver
...
receiver.param('NumConn', 1)
receiver.param('HostNameFrom', ['localhost'])
receiver.param('PortFrom', [34002])
```

3400* is a port # of RecvStream2.py
You need to connect it directly from RecvStream1.py

Without eb0 w/ 3 COPPERs (192.168.10.102, 192.168.10.105, 192.168.10.110)

```
# Receiver
...
receiver.param('NumConn', 3)
receiver.param('HostNameFrom', ['localhost', 'localhost', 'localhost'])
receiver.param('PortFrom', [34002, 34005, 34010])
```

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 https://confluence.desy.de/display/BI/DAQ+PocketDAQ
- Install basf2 on both COPPER CPU and Readout PC
 - <u>See https://confluence.desy.de/display/BI/Software+SoftwareInstallation</u>
 - "addall" might not install the daq package. Then, you need to do "addpkg daq".
 - Check daq/Sconscripts and comment out "if env['CONTINUE'] = False" line.
 - Compile with scons.
- Compile eventbuilder
 - cd \${BELLE2_LOCAL_DIR}/daq/eventbuilder/evb0/; gmake eb0

IMPORTANT!

Notice from Konno-san about compiling daq package

Please run the following command to update nsm2 programs in your external directory
 \$ source \${BELLE2_LOCAL_DIR}/ daq/slc/extra/nsm2/export.sh

```
Otherwise you may get error messages about compilation of slow control programs;

daq/slc/nsm/src/NSMData.cc: In member function 'void* Belle2::NSMData::parse(const char*, bool)':

daq/slc/nsm/src/NSMData.cc:299:68: error: too many arguments to function 'NSMparse*

nsmlib_parsefile(const char*, int, const char*, char*)'

In file included from include/daq/slc/nsm/NSMData.h:20:0,

from daq/slc/nsm/src/NSMData.cc:1:
```

Edit daq/rawdata/modules/include/DAQConsts.h

```
Comment out a nonstop DAQ releated line, which cannot be used in Pocket DAQ.

Before)

#define NONSTOP

After)

// #define NONSTOP
```

Install GLEW for running basf2 program

```
After external ver.0.5.0?, basf2 requires GLEW(The OpenGL Extension Wrangler Library).

The following procedure worked fine.

1, install the yum epel repository.

ropc01$ wget http://ftp-srv2.kddilabs.jp/Linux/distributions/fedora/epel/5/i386/epel-release-5-4.noarch.rpm

(for SL6 64bit, ropc01$ wget ftp.riken.jp/Linux/fedora/epel/6/x86_64/epel-release-6-8.noarch.rpm)

ropc01$ ssh cpr** -lroot

cpr**# rpm -ivh epel-release-5-4.noarch.rpm

cpr**# ls -lrt /etc/yum.repos.d/

cpr**# exit

2, install glew on COPPER

ropc01$ sudo yum install glew --installroot=/tftpboot/copper/root
```

0.25, Establish belle2link

From "svn co svn+ssh://username@bdaq.local.kek.jp/bdaq/svn/firmware/hsl b/trunk/hsprogs/README.hsprogs"

- tesths
- -- tesths tries to clear all errors (and optionally read out COPPER)
- -- it tries all known reset procedure to establish the belle2link
- -- can be used with no argument, "tesths -a" to establish the belle2link
- -- can be used with number of events "tesths -ab -10000" to read out 10000 events.
- -- it does read the copper device driver and check the Belle2link and HSLB headers/trailers and print out some of the results, but it does not save the main data.

0.5, Set active HSLB slots in TTRX register

From Nakao-san's mail: [b2link_ml:0159] Re: ft2u-0.65, b2tt-0.31, hslb-0.36

To partially mask HSLB, one can modify register 130 of tt4r:

- setting each of bit 0..3 to 0 corresponds to masking HSLB A..D
- default value of register 130 is 0010000f (all HSLB are enabled)
- bit 20..23 are read only and should be 1 as above
- for example, one can mask HSLB-A by copper_CPU \$ regrx 130 0000000e Example :

When you use;

Slot A : copper_CPU \$ regrx 130 00000001 Slot B : copper_CPU \$ regrx 130 00000002

Slot A and B : copper_CPU \$ regrx 130 00000003

1, Set parameters in run_start.sh (1)

```
[ROPC] % cd ${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts
[ROPC] % emacs run_start.sh
```

/usr/bin/xterm -e \${BELLE2 LOCAL DIR}/dag/copper/dag scripts/start copper.sh cpr007 2 3 0 0&

Set arguments of start_copper.sh

```
Usage: start_copper.sh <hOSTNAME> <COPPER node> <FINNESSE bit flag: A=1, B=2, C=4, D=8> <Use network shared memory: Yes=1, No=0> <node name(used for Network Shared Memory)> e.g.)
/usr/bin/xterm -e ${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts/start_copper.sh cpr006 1 1 0 0&
```

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

1, Set parameters in run_start.sh (2)

NOTICE: Environment variables for basf2

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 https://confluence.desy.de/display/BI/Software+SoftwareInstallation 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
```

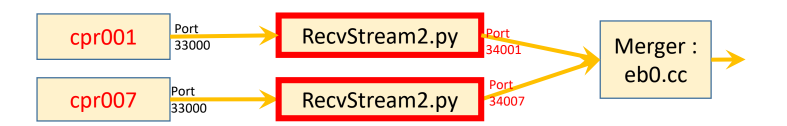
1, Set parameters in run_start.sh (3)

Set arguments of RecvStream2.sh

Usage : RecvStream2.py <COPPER hostname> <Use NSM(Network Shared Memory)? yes=1/no=0> <port # to accept connection from eb0 > <NSM nodename>

Readout PC

Example :
/usr/bin/xterm -e "\${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts/RecvStream2.sh cpr001 0 34001 hogehoge1000;" & /usr/bin/xterm -e "\${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts/RecvStream2.sh cpr007 0 34007 hogehoge1000;" &



1, Set parameters in run_start.sh (4)

Specify whether communication with GUI via shared memory will be used or not:

1, Edit \${BELLE2_LOCAL_DIR}/daq/rawdata/examples/RecvStream1.py

```
If you use GUI, set 'UseShmFlag' = 1
receiver.param('UseShmFlag', 1)
If you don't use GUI set 'UseShmFlag' = 0
receiver.param('UseShmFlag', 0)
```

2, Edit \${BELLE2_LOCAL_DIR}/daq/rawdata/examples/RecvStream2.py

```
If you use GUI, set 'UseShmFlag' = 1
receiver.param('UseShmFlag', 1)
If you don't use GUI set 'UseShmFlag' = 0
receiver.param('UseShmFlag', 0)
```

1-1, Edit RecvStream1.py

- \$ emacs release/daq/rawdata/examples/RecvStream1.py
- There are basf2 modules to be used in the scripts
 - main.add_module(receiver) : receive data from eb0
 - main.add_module(converter): Convert RawDataBlock to RawDetector object (optional)
 - main.add_module(dump) : Record received data on disk
 - main.add_module(sender) : Send data downstream
- For PocketDAQ purpose, receiver, converter and dump modules are basically used. So please modify the script like the following.

```
main.add_module(receiver)
main.add_module(converter)
main.add_module(dump)
# main.add_module(sender)
```

2, Setting of merger (eb0) (1)

1, compile

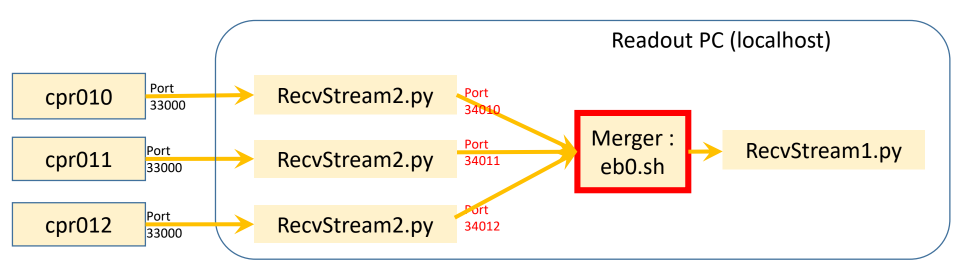
\$ cd \${BELLE2_LOCAL_DIR}/daq/eventbuilder/evb0 \$ make

2, edit eb0.sh

cd /home/usr/b2daq/eb # change to cd "your local BelleII directroy"/daq/eventbuilder/evb0/eb-xinetd (e.g. cd /home/usr/yamada/basf2/release/daq/eventbuilder/evb0/eb-xinetd)

If you want to read data from COPPERs with hostnames of cpr010, cpr011 and cpr012 and corresponding port # of RecvStream2.py are 34010, 34011 and 34012, respectively, use the following; ./eb0 cpr010:33000 cpr011:33000 cpr012:33000

./eb0 localhost:34010 localhost:34011 localhost:34012



2, Setting of merger (eb0) (2)

3, edit eb0's part in \${BELLE2_LOCAL_DIR}/daq/eventbuilder/evb0/eb-xinted

```
Modify user and server.

service eb0

{
    bind = 127.0.0.1
    socket_type = stream
    type = UNLISTED
    port = 5101
    wait = no
    user = g0cdc # Change to your user name (e.g. yamagata)
    server = /home/usr/b2daq/eb/eb0.sh
    # change to "your Belle2 local directory"/daq/eventbuilder/evb0/eb0.sh

# (e.g. /home/usr/yamagata/basf2/release/daq/eventbuilder/evb0/eb0.sh)
}
```

You need to change the other services in eb-xinetd (eb1tx, eb1rx, eb2tx, eb2rx) in the same way.

2, Setting of merger (eb0) (3)

4, Set link to eb-xinetd

```
# cd /etc/xinetd.d/
# In -s ${BELLE2_LOCAL_DIR}/daq/eventbuilder/evb0/eb-
xinetd eb-xinetd
# /sbin/service xinetd restart
```

The eb0 daemon will be automatically invoked when a basf2 program on a readout PC connects to a port specified in ebxinted.

3, How to start DAQ

```
[ROPC] % cd ${BELLE2_LOCAL_DIR}/release/daq/copper/daq_scripts [ROPC] % ./run_start.sh
```

```
It is convenient to login COPPER w/o typing password. For example; ropc $ cd ~/.ssh ropc $ ssh-keygen rsa ropc $ cat ./id_dsa.pub >> authorized_keys ropc $ chmod 600 authorized_keys
```

4, How to stop DAQ

- No stop button for now (If you use GUI, you have.)
- 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.)

-1 means inifinite.

5. Read an output file and extract FEE buffer

- Output file name
 - \${BELLE2_LOCAL_DIR}/daq/copper/daq_scripts/root_output.root
 - You can change the filename by editing \${BELLE2_LOCAL_DIR}/daq/rawdata/examples/RecvStream1.py
- Read the root file
 - Please see dataformat and unpacker manuals.
 - Data format
 - https://stash.desy.de/projects/B2/repos/software/browse/daq/copper/doc/SetupPocket DAQ 4p1 RawCOPPERDataFormat.pdf
 - Unpacker
 - https://stash.desy.de/projects/B2/repos/software/browse/daq/copper/doc/SetupPocket DAQ_4p5_RawDataUnpackerPacker.pdf

Revision history(1)

- 2013/10/16
 - Change explanation about option of run_start.sh script
- 2014/7/15 (rev. 11619)
 - To specify FINESSE bit field, you need to use decimal value (not hexadecimal).
 - Add an argument of RecvSenDCOPPER.py
 - Update eb0 related issues.
 - About eb0.sh
 - About eb0-xinted
- 2014/7/16(rev. 11654)
 - eb0.sh and eb-xinetd need more modification
- 2014/7/19
 - Add a comment about "addpkg daq"
- 2014/8/8
 - Modify usage of start_run.sh. (nodename is only used for NSM)
- 2014/10/29
 - Change a DAQ scheme so that RecvStream0.py is used on a readout PC
- 2014/11/10
 - Add figures to indicate connection between COPPER and FTSW
 - Add procedure to ssh-login w/o typing password
- 2014/11/14
 - Add "Notice from Konno-san about compiling daq" page
- 2015/1/22
 - Use RecvStream2.py(=DesSerPrePC.cc) instead of RecvStream0.py(=DeSerializerPrePC.cc+Serializer.cc)

Revision history(2)

- 2015 4/13
 - Add "0.5, Set active HSLB slots in TTRX register"
- 2015 5/08
 - Add an "Edit RecvStream1.py" page
- 2015/7/14
 - Add an instruction to use PoecketDAQ w/o eb0.
- 2016/2/22
 - Comment out "# define NONSTOP" in DAQConsts.h for Pocket DAQ
- 2016/3/10
 - Add warning to use external v01-01-01.
- 2016/4/14
 - Add tesths description from Nakao-san's bdaq-svn README file
- 2017/11/27
 - Combined COPPER III setup page with COPPER II's
 - Modify old svd/cc.kek.jp links to desy's.

Appendix

A-1, yum setting for COPPER

Sometime yum fails when you try to install software to COPPER directory; readoutPC # yum install **** --installroot=/tftpboot/copper/root

In that case, you need to change yum setting for COPPER host:

- 1, Copy yum repository files. readoutPC # cp /etc/yum.repo.d/* /tftpboot/copper/root/etc/yum.repo.d/*
- 2, Set a proxy server in /tftpboot/copper/root/etc/yum.conf same as readoutPC:/etc/yum.conf

A-2, Socket parameters on COPPER, readout PC and etc..

- 1, Enable "Jumbo Frame" in network switch's setting, if necessary (e.g. HP1810-24G)

 If the switch does not support Jumbo frame, setting MTU a large value may cause a problem.
- 2, Change socket parameters
- #/sbin/ifconfig eth? mtu 9000

```
# /sbin/sysctl -w net.ipv4.tcp_rmem="8388608 8388608 8388608"
# /sbin/sysctl -w net.ipv4.tcp_wmem="8388608 8388608 8388608"
# /sbin/sysctl -w net.ipv4.tcp_mem="9000000 9000000 9000000"
# /sbin/sysctl -w net.core.rmem_default=8388608
# /sbin/sysctl -w net.core.wmem_default=8388608
# /sbin/sysctl -w net.core.rmem_max=8388608
# /sbin/sysctl -w net.core.wmem_max=8388608
```

3, edit /etc/rc.local(or /tftpboot/copper/root/etc/rc.local) if you want the parameters automatically set at boot time

A-3, Use ntpd to adjust time on COPPER

1, Edit /tftpboot/copper/root/etc/rc.d/init.d/ntpd # Source networking configuration. . /etc/sysconfig/network ntpdate 192.168.10.1 if [-f /etc/sysconfig/ntpd];then . /etc/sysconfig/ntpd fi 2, check ntpd is started at boot time cpr**** \$ chkconfig –list | grep ntp

A-4, syslogd

Install syslogd:

readoutPC # yum install syslogd --installroot=/tftpboot/copper/root

Add entry to /tftpboot/copper/root/etc/syslogd.conf if needed:

Log anything (except mail) of level info or higher.

Don't log private authentication messages!

*.info;mail.none;news.none;authpriv.none;cron.none /var/log/messages

B-1, Test bench at Tsukuba B3

