Installing and Using the FIT HEP A Development Environment

Michael Staib
Summer 2012
Overview

In this guide we will look at how to start from scratch and build all of the necessary tools to operate the SRS and perform analysis using AMORE.

For this tutorial we will start with a blank virtual machine and work our way up from there but all of this can be easily duplicated on a real machine.

In the end we should be able to operate both DATE and AMORE, as well as use all of the available tools for analysis of real data that have been developed from the virtual machine. A final version of the virtual disk image from this process can be found on the cluster. This can be ported to any computer and used to run analysis or just to play around...Have fun!

The guide will be as detailed as possible, some possible troubleshooting possibilities will be addressed, but the guide is far from comprehensive. Some very valuable resources are:

https://ph-dep-aid.web.cern.ch/ph-dep-aid/
for ALICE DAQ documentation including DATE and AMORE.

for SRS documentation and software including firmware releases.

http://www.google.com
for everything else.
Chapter 1: Installing SLC5 within VirtualBox

Chapter 2: Installing DATE, AMORE, and Eclipse

Chapter 3: Interacting with the SVN Repository

Chapter 4: Configuring DATE for use with the SRS

Chapter 5: Uploading Firmware to FEC

Chapter 6: Using the Beam Test AMORE Version

Chapter 7: Using the Offline Alignment Codes
Chapter 1

Installing SLC 5 within VirtualBox
First things first, we need a computer.

Thankfully, since we will use a virtual machine, you don’t really need a new one. There are some obvious losses in performance since your machine will run inside of another machine, but at the very least you won’t have to run SLC 5 and its ancient Linux kernel version for your day to day needs.

First point yourself to https://www.virtualbox.org/ and choose the download link on the left hand side. Then choose the VirtualBox platform package for the system you are using. I will be installing it on Windows 7 64-bit, so I will choose to install the version for Windows hosts. I assume everyone has installed windows software before, so just click next for a while until it is ready to use...
Open VirtualBox. It will probably ask if you want to install the add-on pack. You will need this later so **definitely install this now**.

You should now see something like this, except your left panel will be blank, but not for long!

Click on New in the upper left corner to create a new virtual machine. This will open the New Virtual Machine Wizard.

Click Next and then choose a name for the machine. This is up to you. I will call mine “Farewell AMORE”.

Choose “Linux” and “Red Hat (64 bit)” from the drop down menus.

Click next, and then choose the amount of RAM you want to allocate to the system. Note that this memory will only be accessible from the virtual machine, so be sure you leave enough for Windows to run on. Typically, I use half of my memory ~4 GB. I wouldn’t suggest less than 2 or 3 GB.
Click Next, and we will create the virtual hard disk.

If you download the version from the cluster, you would choose “Use existing hard disk” here and point it to the .vdi file you downloaded from the cluster. You can then start the machine in VirtualBox and hit the ground running.

For the case of a new machine, choose the options shown on the right. Then click Next. The file type will be VDI, click Next. Then choose “Dynamically allocated”. Click Next and choose the name and size of the hard drive you want to create. I chose SRSDevMaster and 250GB, then just click Create until the wizard is complete. You should now see the virtual machine in VirtualBox.
You can think of your new virtual machine as a new computer, with all of the things you expect a computer to have. To install SLC 5 we will insert an image file (.iso) into a virtual disk drive on our virtual machine.

SLC installation images can be found at http://linux.cern.ch or more specifically for SLC5 http://linux.web.cern.ch/linux/scientific5/docs/install.shtml

Download the “Boot CD image” for “64-bit systems”

Now in virtual box, click on your virtual machine and then click “Settings”

Then click on Storage

Next click on the “Empty” CD Drive

Then the icon on the right of the small CD. Finally “Choose a virtual CD/DVD disk file…”

Navigate to the boot.iso image you downloaded from the website above. Click “Ok”.

2/24/2014
Now it’s time to start your new virtual machine. With your machine highlighted click on start on the main VirtualBox window.

The first time you use this it may fail! It may complain about virtualization or VT not being enabled. This must be done in the bios. You will need to restart the computer, enter the bios, and then enable a setting that should be something like “virtualization technology” or VT or something like that. This allows the virtual machine to take control of some of the cores of your CPU.

If everything is working fine, the virtual machine will start up and the installation for SLC5 will start.

You want to install in graphical mode, so hit enter. Be sure you have a very stable internet connection, **Do not try to install over WiFi!**

The next two questions *should* be easy (Language and Keyboard layout)

Choose the “HTTP” install method.

You should leave the TCP/IP settings as the default unless you know what you are doing...
Now use the following:

Web site name: linuxsoft.cern.ch
Directory: /cern/sl5X/x86_64/

Use the keyboard to choose OK and the next part of the installer will be downloaded.

The following screen will appear

Now for the real installation...

Click Next
Choose Yes

Warning

The partition table on device sda (ATA VBOX HARDDISK 255997 MB) was unreadable.
To create new partitions it must be initialized, causing the loss of ALL DATA on this drive.

This operation will override any previous installation choices about which drives to ignore.

Would you like to initialize this drive, erasing ALL DATA?

[ ] No [ ] Yes

Defaults are OK here

Scientific Linux CERN

Installation requires partitioning of your hard drive.
By default, a partitioning layout is chosen which is reasonable for most users. You can either choose to use this or create your own.

- Remove Linux partitions on selected drives and create default layout.

- Encrypt system

Select the drive(s) to use for this installation:

- sda 255997 MB

- ATA VBOX HARDDISK

- Advanced storage configuration

- Review and modify partitioning layout

Choose Yes

Warning

You have chosen to remove all Linux partitions (and ALL DATA on them) on the following drives:

sda (ATA VBOX HARDDISK 255997 MB)

Are you sure you want to do this?

[ ] No [ ] Yes

2/24/2014
Choose nearest location (in the same time zone), and uncheck the “System clock uses UTC” option.

Choose a root password. For this I will use something generic (password is the root password), can be changed later for more security.

Defaults fine here, we will play with it later.
You might receive errors like this one. It is a known bug, but CERN has not fixed it in their release. Just keep clicking retry and the installation should continue.

Now we made it...click reboot.
But, this will put you back here because you have to remove the virtual disk from the virtual drive on the virtual machine.

Close the window the machine is running in and choose “Power off the machine.”

Remove the virtual disk in settings and start the machine again.

This first boot will take a while since it will run yum autoupdate. Good time for another coffee.
I just enable everything except http

Choose Permissive

Welcome to SLC5!
Log in with username “root” and the password you created during installation (“password” in this case).

CERN customization

For CERN systems (or systems being installed on CERN site) we provide a predefined setup (AFS/Kerberos/time servers etc) customized to fulfill a specific set of requirements.

You should select this default if your machine is at CERN

- Yes, customize my system for CERN
  - Start AFS on system boot
  - Enable automatic system updates
  - Enable automatic check for updates
- No, I will do setup myself
  - Enable automatic system updates
  - Enable automatic check for updates
The first thing we need to do is set up a user account, and install the guest additions from VirtualBox onto our VM.

To make a new user, go here. Click Add User, and then put in all of the information. To start I have used username SRSUser with the password the same as the user name. I also choose not to create a private group for the user.
Now the guest additions for VirtualBox...

Choose “Install Guest Additions”

This will pop up, just close this window since we will do the next step from the terminal.

Open a terminal then do this Lines with →are important.

```
[root@localhost ~]# cd /media/VBOXADDITIONS_4.1.18_78361/
[root@localhost VBOXADDITIONS_4.1.18_78361]# ls
32Bit runasroot.sh VBoxWindowsAdditions.exe
64Bit VBoxLinuxAdditions.run VBoxWindowsAdditions-x86.exe
AUTORUN INF VBoxSolarisAdditions.pkg
autorun.sh VBoxWindowsAdditions-amd64.exe
[root@localhost VBOXADDITIONS_4.1.18_78361]# ./VBoxLinuxAdditions.run
```

Now the guest additions are installed. We will finally disable yum autoupdate, so nothing we do is overwritten by an update.
To disable yum autoupdate, do the following as root

> gedit /etc/sysconfig/yum-autoupdate

change the lines

YUMUPDATE=1  □  YUMUPDATE=0
YUMONBOOT=1  □  YUMONBOOT=0

Save, and then issue the commands in terminal as root

> /sbin/chkconfig --del yum-autoupdate
> /sbin/service yum-autoupdate stop
> reboot

The system will restart, then you can log in with the username and password you created (SRSUser).

We have now completed the initial setup of our virtual machine. In the next chapter we will install DATE, AMORE and Eclipse onto our virtual machine.

2/24/2014
Chapter 2

Installing DATE, AMORE, and Eclipse
First let’s start out by changing a setting in SLC5. Now that you are logged in as a user, open the “Home Folder” under “Places” in the task bar.

I don’t really like this view, so choose “Edit”---> “Preferences”

In “Behavior” choose “Always open in browser windows” and close. When you reopen the home folder, it will be the better view.
To install DATE, the first thing you need to do is install the ALICE DAQ repository on the computer. This can be found on the cluster

/home/g4hep/VirtualMachineSetup/yum-alice-daq.slc5_64.repo

Copy this file (as root) into the directory /etc/yum.repos.d/ on the virtual machine.

Now things get easy...In a terminal as root

```bash
> yum install date
> yum install MySQL-server MySQL-devel
> /sbin/service mysql start
> unset DATE_SITE
> . /date/setup.sh
> newMysql.sh
```

The output of the newMysql.sh script is shown on the next page
Unless you need to change the host name, all of the default values should be ok. The defaults are shown in the [] brackets. Just hit enter to use them.

[localhost] /home/SRSUser > unset DATE_SITE
[localhost] /home/SRSUser > . /date/setup.sh
[localhost] /home/SRSUser > newMysql.sh
Configuration of Mysql database
Please follow instructions. Values in [] are defaults if nothing answered

Enter MySQL server host name [localhost] :
No password is defined yet to access MySQL server with user 'root' on localhost
Enter new root password for mysql [leave blank]:
Root password left blank
Database creation - existing databases will NOT be destroyed
Enter a database name for DATE configuration [DATE_CONFIG] :
Enter a database name for DATE logs [DATE_LOG] :
Enter a database name for ECS configuration [ECS_CONFIG] :
Enter a database name for logbook [LOGBOOK] :
Enter a username and password to be created to access DATE databases (space separated) [daq daq] :
MySQL server accounts/db created
[localhost] /home/SRSUser >
Now as the DATE user (in this case SRSUser) do the following.
All Non-default values have been marked

[localhost] /home/SRSUser > unset DATE_SITE
[localhost] /home/SRSUser > ./date/setup.sh
[localhost] /home/SRSUser > newDateSite.sh
Creation of an empty DATE SITE
Please follow instructions. Values in [] are defaults if nothing answered

Enter DATE_SITE [/dateSite] :
Creating DATE site directories ...
mkdir: cannot create directory `/dateSite': Permission denied
Can not create /dateSite ... trying with root
Password:

Enter MySQL database, user, password, host (space separated) for DATE configuration [DATE_CONFIG daq daq localhost] :
  Access to DATE_CONFIG@localhost ok
Enter DATE user id [SRSUser] :
What is the DIM dns node [localhost] ?
What SMI domain should be used [DATE] ?
Enter MySQL database, user, password, host (space separated) for DATE logs [DATE_LOG daq daq localhost] :
  Access to DATE_LOG@localhost ok
Enter MySQL database, user, password, host (space separated) for logbook [LOGBOOK daq daq localhost] :
  Access to LOGBOOK@localhost ok
Creating configuration database (existing data destroyed) ...
Opening database
Destroy existing tables
Create new tables
Database closed
Populating database ...
Creating infoLogger database (existing data destroyed) ...
Creating logbook database (existing data destroyed) ...

Do you want to create a minimal configuration, i.e. 1 detector + 1 LDC + 1 GDC (y/n) [n] ? y
Now as the DATE user (in this case SRSUser) do the following.
All Non-default values have been marked

Please enter a detector name [DAQ_TEST] :

Do you want to add all detectors (y/n) [n] ? y

Do you want to add all trigger class masks - this is recommended if using LTU (y/n) [n] ? y

DATE ports
Configured general socket DATE_SOCKET_INFOLOG_RX : port 6001
Configured general socket DATE_SOCKET_INFOLOG_TX : port 6002
Configured general socket DATE_SOCKET_RCS : port 6003
Configured general socket DATE_SOCKET_MON : port 6004
Configured general socket DATE_SOCKET_EDM : port 6005
Configured general socket DATE_SOCKET_CTP : port 6006
Configured socket DATE_SOCKET_EB for role alonedgc on host localhost : port 6007
Configured socket DATE_SOCKET_HLT_P for role alonedgc on host localhost : port 6858

Before launching DATE, please make sure that related services are configured properly.
This includes in particular: firewall settings, DIM dns, MySQL, xinetd, infoLogg
erServer.
Some of these services can be configured with dateNetwork or dateLocalConfig utili
ties..

To launch DATE Run Control:
   export DATE_SITE=/dateSite
cd /date; ./setup.sh
   runControl/DAQCONTROL.sh
[localhost] /home/SRSUser >
Now as root:

```bash
[localhost] /home/SRSUser > export DATE_SITE=/dateSite
[localhost] /home/SRSUser > . /date/setup.sh
[localhost] /home/SRSUser > dateLocalConfig -s
Adding port 2505 to firewall allowed connections
Adding port 5100:6000 to firewall allowed connections
Adding port 3306 to firewall allowed connections
Adding port 6000:6100 to firewall allowed connections
Added date_rcs:6003 to /etc/xinetd.d/date_rcs
Adding port  date_rcs:6003 to /etc/services
Added date_mon:6004 to /etc/xinetd.d/date_mon
Adding port  date_mon:6004 to /etc/services
xinetd restarted
[localhost] /home/SRSUser >
```

And finally start the DIM server (as root):

```bash
> /date/runControl/start_dim.sh
```

Finally copy the file `/home/g4hep/VirtualMachineSetup/rc.local` to `/etc/rc.local` as root on the virtual machine to make sure that this is done at every boot.

```bash
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/rc.local /etc/rc.local
```

This is all of the configuration of DATE we will do for now, but it is not quite ready to take data from the SRS. We will do that configuration in a later chapter.
Now to install AMORE. As root:

```
> yum install amore
```

Now let’s change the .bashrc file for the SRSUser account. Copy the file

```
/home/g4hep/VirtualMachineSetup/bashrc
```

on the cluster to

```
/home/SRSUser/.bashrc
```

on the virtual machine

Using the “scp” command is best. Type `scp --help` if you need it.

```
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/bashrc /home/SRSUser/.bashrc
```

Open a new terminal. You will see these errors:

```
bash: /home/SRSUser/amoreSite/AMORE.params: No such file or directory
can't read "env(AMORE_DB_MYSQL_USER)": no such variable
while executing
"set db_user $env(AMORE_DB_MYSQL_USER)"
(file "/opt/amore/bin/checkDBVersion.tcl" line 22)
[localhost] /home/SRSUser >
```

To fix, run the following as user:

```
> amoreMysqlSetup
> newAmoreSite
```

The output is shown on the next page.
All of the default values should be ok, unless you changed the MySQL host name earlier.

[localhost] /home/SRSUser > amoreMysqlSetup
Configuration of MySQL database for AMORE
Please follow instructions. Values in [] are defaults if nothing answered

Please enter MySQL server host name [localhost] :
No password is defined yet to access MySQL server with user 'root' on localhost
Please enter new root password for mysql [leave blank]:
Root password left blank
Database creation - existing databases will NOT be destroyed
Please enter a database name for AMORE [AMORE] :
Please enter a username and password to be created to access AMORE databases (space separated) [daq daq] :
Creating configuration tables
Adding the stored procedure : archiveObject
archiveObject OK!
Adding the stored procedure : makeArchivePermanent
makeArchivePermanent OK
Adding the trigger : amoreref_trg
amoreref_trg OK
Adding the trigger : amoreref_trg2
amoreref_trg2 OK
AMORE MySQL server accounts and database were successfully created

[localhost] /home/SRSUser > newAmoreSite
This script creates an empty AMORE_SITE
Please follow the instructions. Values in [] are defaults if nothing answered

Please enter AMORE_SITE [/home/SRSUser/amoreSite] :
Creating AMORE site directories ...
Please enter MySQL database, user, password, host (space separated) [AMORE daq daq localhost] :
Access to AMORE@localhost ok
New AMORE SITE was successfully created
[localhost] /home/SRSUser >
Now we can install the generic GUI that I have found to be quite powerful. To do this (as user):

```
> cd
> svn co https://alisoft.cern.ch/amore_modules/branches/current_deploy/dqmv
> cd dqmv
> make install
> cd
```

The generic GUI is now installed and can be started with the command:

```
> amoreGui
```
Now to create the AMORE agent we will run. use the command newAmoreAgent (as user)

Agent name is SRS01
DET code is SRS
Real DET code is SSD
PublisherModule is SRSPublisher

These non-default values indicated below in output. Now the AMORE setup is complete. We will now install eclipse so we can checkout the newest code from the SVN on the cluster.

```
[localhost] /home/SRSUser > newAmoreAgent
This script populates the AMORE database with initial configuration settings for a single amoreAgent
Please follow the instructions. Values in [] are defaults if nothing answered

Please enter an agent name [TST01] : SRS01
Please enter the hostname where the agent should run [localhost] :
Please enter the DET code of the agent [TST] : SRS
Please enter the default DATE datasource for this agent [:] :
Please enter the default AMORE PublisherModule for this agent [MyModule1] : SRSPublisher
Please enter the FIFO size for this agent (by default we keep only the latest value) [0] :
Please enter any default flags for your agent (monitor duration for example) :
Please enter the user authorized to start the agent [all]:
New amoreAgent was successfully configured
[localhost] /home/SRSUser >
```
Just a note that at this point I had to reinstall the VirtualBox guest additions. I was unable to change the resolution of my screen to my desired setting, and the virtual machine was still capturing the mouse. A quick reinstall repeating the earlier steps did the trick.


```
> tar -xvf eclipse-cpp-juno-linux-gtk-x86_64.tar.gz
```

Then just change into the directory

```
> cd eclipse/
```

and run the binary

```
> ./eclipse
```

The first time it loads you will need to select a workspace. The default value is just fine. Choose to use this as the default.
Now we need to install Subclipse to interact with the SVN with Eclipse. All you need to do is the following.

In Eclipse click on “Help” then “Install New Software”. In the “Work with:” box type \[http://subclipse.tigris.org/update_1.8.x\] then hit “Add”

Make a name (“Subclipse” is fine) and click OK.

Choose all of the packages that appear and click Next, and then Next again when it tells you to review the items to be installed. Accept the license terms and click Finish.
Restart eclipse when it asks you to. You will get an error like this, but not to worry as it will not affect the operation as far as I can tell. Maybe it can be fixed at a later point...Update this guide if you figure this out!

Click OK if you get a message like this:

Subversion Native Library Not Available
Subclipse talks to Subversion via a Java API that requires access to native libraries. Those libraries were either not found or an incompatible version was loaded. The errors are displayed below.

Information on getting a proper version installed and visible to Eclipse is available here:

http://subclipse.tigris.org/wiki/avahi

Errors:

Failed to load JavaHL Library.
These are the errors that were encountered:
no libsvnjava-1 in java.library.path
no svnjava-1 in java.library.path
no svnjava in java.library.path
java.library.path = /usr/lib/jvm/java-1.6.0-openjdk-1.6.0.0-x86_64/jre/lib/amd64/
server:/usr/lib/jvm/java-1.6.0-openjdk-1.6.0.0-x86_64/jre/lib/amd64:/usr/lib/jvm/
java-1.6.0-openjdk-1.6.0.0-x86_64/jre/.../opt/smi/linux:/opt/monitoring/Linux:/opt/amore/lib64:/home/SRSUser/amoreSite/lib:/opt/root/lib:/usr/local/lib:/opt/smi/linux:/data/monitoring/Linux:/opt/amore/lib64:/home/SRSUser/amoreSite/lib:/usr/local/lib:::/usr/java/packages/lib/amd64:/usr/lib64:/lib:/usr/lib

Finally click on

Workbench
To import the latest code from the SVN perform the following steps

Click on this icon in the upper-left corner

Choose “Checkout Projects from SVN”

First the login credentials for the cluster

Username: g4hep

Password: [Enter]

Port number: 22
Then the log in credentials for the SVN repo

Now highlight the directory you want to import, click Next

Default OK, click Next

OK, click Finish

The newest version of AMORE will then be downloaded into the default workspace. Some tips on how to use the SVN with Eclipse will be presented in the next chapter.
Chapter 3

Interacting with the SVN Repository
SVN is a nice tool that allows us to keep all of our code in a centralized location. It also makes version management very simple, allowing the user to revert to an earlier version of the code, or quickly check the changes that have been made.

On the cluster, a repository has been created in the folder /home/g4hep/SVNRepo.

It is **strongly advised that the user not try to change anything in this folder**, as some changes may corrupt the repository. The steps used to create the repository are listed below.

**Steps to set up SVN**

Log in to cluster.

> svnadmin create ~/SVNRepo

Edit the file ~/SVNRepo/conf/svnserve.conf with vi or emacs

> vi ~/SVNRepo/conf/svnserve.conf

Add the following (or uncomment the appropriate lines)

```plaintext
anon-access = none
auth-access = write
passwd-db = passwd
```
Then in the file `~/SVNRepo/conf/passwd` set up the user and password pairs in the form:

```
username = password
```

Now just start the `svnservice` daemon with the command

```
> svnservice -d
```

The rest we will do from the virtual machine (or local computer)

This is how you set up a new project on the SVN using the terminal, and Eclipse:

```
> svn mkdir svn+ssh:/g4hep@uscms1.fltech-grid3.fit.edu/home/g4hep/<new project> -m "Initial folder creation"
```

Where you have replaced `<new project>` with the name that you want to use. Now using Eclipse, check out the project the same way you did for AmoreSRS [here](#).

This time there will be a few more steps since we need to configure some things for use with eclipse. It will ask you to create a new project. On the “Select a Wizard” screen choose “C++” under the “C/C++” dropdown menu.
Next make a name for your project and choose “Makefile project” with Empty project and Toolchain “Linux GCC”. Then click “Finish”.

Now you can just add classes and files using eclipse if you are working on new code. If you are working on existing code, right click on the project folder in the workspace and select “Import”. Then on the screen that appears, under “General” choose “File System”. Then browse for the directory where the code resides, and select the folders that you want to add to the Eclipse project. Click finish and they should be added to the project.
The final thing to do is to commit the project to the SVN database. To do this right click on the project, then “Team” then “Commit…”

Put some message to explain any changes that have been made and click Finish.

It is a good idea to “Update to HEAD” any time you open Eclipse as this will be sure that you are working with the latest committed version of the code wherever you are. Be sure to “Commit..” your work when you make a change or add something new that you want to keep.
If you want to see the changes in a particular file over time in the repository, right click on the file, go to “Compare with” then “Revision”. Then select the revision you are interested in. The difference between the two will be displayed quite nicely in eclipse.

Play around a bit...The SVN is a very powerful tool. Check the internet for other uses. Feel free to add to this guide if there are any interesting tricks or tips.

2/24/2014
Chapter 4

Configuring DATE for use with the SRS
In the case that you want to take data with the SRS from a virtual machine, you must first be sure that your Ethernet card on the host computer supports gigabit Ethernet with jumbo frames.

In Windows, go to the Device Manager and check the properties of the Ethernet card. Be sure that jumbo frames are enabled, and set to 9KB MTU if the option exists. If Jumbo frames are not available on your Ethernet card, you will need a more capable Ethernet card to take data from the SRS.
Next we have to provide a second “virtual” Ethernet card to the virtual machine. Go to the settings for your virtual machine. Choose “Network” and then “Enable Network Adapter”. Make this a “Bridged Adapter” and then choose the name of your Ethernet card you want to use on the host computer. See the settings below. Now start up the virtual machine and we can start the real setup.
The first thing to do is to add the udp detectors to the DATE_CONFIG. To do this, copy the file udp.sql from the cluster

```
> scp g4hep@uscms1.gltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/udp.sql .
```

then run (as user):

```
> cat udp.sql | mysql -udaq -pdaq DATE_CONFIG
```

This will add the option for the correct equipment in editDb. Next we will make the drivers required for SRS operation. To do this do the following:

(as root)

```
> cd /date
> export DATE_ROOT=`pwd`
> export DATE_MYSQL=TRUE
> unset DATESITE
> unset ROOTSYS
> ./setup.sh
> rm -rf RPMS
> gmake rpm DRIVERS_ONLY=1
```

then install all of the rpm files in the directory /date/RPMS/ using rpm (as root).

```
> cd RPMS
> rpm -iv *.rpm
```

You will see a FATAL error inserting the physmem driver, but this is not really a problem. We will fix that next.

2/24/2014
What we need to do is to limit the amount of memory being used by the operating system. This can be done in the following way.

(as root)
> gedit /boot/grub/menu.lst &

There will be a section that looks something like this:

title Scientific Linux CERN SLC (2.6.18-308.8.2.el5)

    root (hd0,0)
    kernel /vmlinuz-2.6.18-308.8.2.el5 ro root=/dev/VolGroup00/LogVol00 rhgb quiet
    initrd /initrd-2.6.18-308.8.2.el5.img

title Scientific Linux CERN SLC (2.6.18-308.8.2.el5, physmem=3000M)

    root (hd0,0)
    kernel /vmlinuz-2.6.18-308.8.2.el5 ro root=/dev/VolGroup00/LogVol00 rhgb quiet mem=3000M
    initrd /initrd-2.6.18-308.8.2.el5.img

change this line-->

    kernel /vmlinuz-2.6.18-308.8.2.el5 ro root=/dev/VolGroup00/LogVol00 rhgb quiet

into-->

    kernel /vmlinuz-2.6.18-308.8.2.el5 ro root=/dev/VolGroup00/LogVol00 rhgb quiet mem=3000M

Then reboot.

This will allow the physmem driver to insert into the unallocated space. In this case, since I have 4 GB of RAM for my virtual machine, 1 GB of that will now be reserved for physmem. It is a good idea to make two entries since this additional memory could be useful for AMORE. See the menu.lst file on the cluster for an example of this. It is not a good idea to directly copy this file as the kernel version may change over time. If you choose to have two options, the first one listed will be the default. You will have to select what you want to load on the grub menu at boot time (the blue screen).
Now we can install the specific readout features for the SRS. copy the file readoutRD51.tar from the cluster to /tmp.

```bash
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/readoutRD51.tar /tmp
```

Then we will make the changes and recompile DATE.

(as root)

```bash
> cd /tmp
> tar -xvf readoutRD51.tar
> export DATE_SITE=/dateSite
> source /date/setup.sh
> cd /date
> mv readout readoutORIG
> mv readList readListORIG
> mv /tmp/readout /date
> mv /tmp/readList /date
> yum install tcl tcl-devel tk tk-devel pciutils-devel
> gmake distclean
> gmake
```

Now everything is all set so that we can do the final configuration in editDb.

2/24/2014
Open editDb by typing `editDb` in terminal as user. First we will add the equipment we will need.

First change the two test detectors `rand1` and `timer1` to be inactive. Just click on the ACTIVE box for both of the equipment and then click commit at the bottom of the window. Both of the equipment should now be red. Next click on Add at the bottom of the window and follow the steps below.
Choose EqId (Equipment ID) 1, set the ipHost to 10.0.0.3 and set the ipBoard to 10.0.0.2, Choose a Equipment Name.

Make sure that both the UDP equipments you just created are set to active. Be sure that all of the changes are committed. The commit button will write these settings into the MySQL database to be used by DATE.

If you have more than one FEC, just add an additional RorcDataUDP, set a different Equipment name, Increment the EqId (make it 2,3,4...) and set the appropriate IP address. Each FEC will need to have a different ipHost and ipBoard.
Next we will set up DATE so that it actually uses the memory that we set aside. In a terminal (as user)

```
[localhost] /home/SRSUser > cd /date/physmem/
[localhost] /date/physmem > ./physmem_size
physmem: device physmem0 usable size: 100663296 (0x6000000) bytes (96 MB)
physmem: device physmem1 total size: 1585446912 (0x5e800000) bytes (1512 MB)
```

The lower (larger) one is what we are looking for. We will need the exact size (1585446912) for this next step. In editDb, navigate to the “Memory Banks” tab. Click “New” and use the settings below.

![Membank Details]

Where you have used the size and KEY_PATH from the output of the command above.

2/24/2014
Now a few small settings for the readout configuration and slow controls. Click on the “Files” tab then click “New”. Use the PATH “readout.config” and click “Add”. Once again click “New”, use the PATH “SOR.commands” and click “Add”. The list of files should now appear as below.

Next click on the “readout.config” file you created then click on the “Edit file” button to the right. Insert the following lines, Save and close the window. Then “Commit”

Now click on the “SOR.commands” file and click “Edit file”. Insert the following, save, close and commit.

That is all of the configuration we will need to do here, so you can now quit editDb.
Now we will need a few things from the cluster: the ethernet initialization script, the slow control scripts and the DATE startup script. (as user)

```bash
> cd
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/slow_control.tar .
> tar -xvf slow_control.tar
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/ethInit1FEC.sh .
> scp g4hep@uscms1.fltech-grid3.fit.edu:/home/g4hep/VirtualMachineSetup/date.sh .
```

Now go ahead and start date using the script provided (as user):

```bash
> ./date.sh
```

It will take a little while to start all the DAQ domains, but after it is done you should see our familiar interface. Now on to the final configurations.
First take control of the DAQ by clicking on the lock and then DAQ Control.

Click “Define” under “Disconnected Configuration”.

This window will appear, click “GDC”.

Click “less” to make the number 0 and close.

Click “DETECTOR”.

Click on “DAQ_TEST”. It will turn yellow, close this window.

Click “Save”.

Click “OK”.

Click “YES” when it asks if you want to apply your changes to the configuration. Then click “OK” again and “YES”. Finally click the arrow to the right to proceed to the Connected Run Parameters.
Click “Define” under “Connected Run Parameters”

Click “Common Parameters”

Use these settings then click “Apply to current values” and close the window.

Click “LDC”

Use these values, Apply them and then close the window.

Finally click “Save” to save the values to “DEFAULT” finally press “OK” and “YES” when it asks if you want to use the changes. Then “OK” and “YES” to get out of the connected run parameters screen.

2/24/2014
Now the system is essentially ready to take data. There are only two more things to do. First do the Ethernet initialization by starting a terminal and running (as root)

> ./ethInit1FEC.sh

This turns off the firewall iptables and sets the appropriate settings for the Ethernet card. Send a ping to the board just to be sure everything is working fine. Everything looks good so let’s move on.

```
[localhost] /home/SRSUser > su
Password:
[localhost] /home/SRSUser > ./ethInit1FEC.sh
Flushing firewall rules: [ OK ]
Setting chains to policy ACCEPT: filter [ OK ]
Unloading iptables modules: [ OK ]
[localhost] /home/SRSUser > ping 10.0.0.2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=1.61 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=0.328 ms
64 bytes from 10.0.0.2: icmp_seq=3 ttl=64 time=0.391 ms
64 bytes from 10.0.0.2: icmp_seq=4 ttl=64 time=0.238 ms

--- 10.0.0.2 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3002ms
rtt min/avg/max/mdev = 0.238/0.644/1.619/0.565 ms
```
There have been some changes to the infoLogger in the recent versions of DATE. In order to see all of the interesting messages you will need to enable them.

Click “Online”

Choose “any” from the “Level” drop down menu

Click “Online”
Now DATE should work as explained in the FIT DAQ manual. When working with just one FEC you may want to change some of the slow control settings to suit your needs. Take a look at the documentation on the cluster under /home/g4hep/VirtualMachineSetup/Documentation. The guides here are very useful and explain each of the memory registers that can be changed. When we set the SOR.commands, we set up the script slowControlConfig to send the slow control command when you press the “Start processes” button on the DATE DAQ. The two arguments 0 and 1 tell the script which range of IP addresses to initialize. These are the arguments of used in a for loop:

```
for (( i=$1;$i<$2;i++ ))
```

In a bash script $1 indicates the first argument after the command, $2 the second, etc...

So with the arguments 0 1 we will only initialize the FEC at IP 10.0.0.2.

If we instead used the arguments 2 4, we would initialize 10.0.2.2 and 10.0.3.2

Take a look at the script itself to see what the actual commands are for sending the slow control. This is also explained a bit in the slow control manual.
Chapter 5

Uploading Firmware to FEC
This topic has already been covered in some detail in a guide from CERN. On the cluster I have made a folder ~/home/g4hep/VirtualMachineSetup/Documentation that contains some very useful documentation including the “FEC Firmware Upgrade Tutorial.pdf”.

I have also uploaded some versions of the FEC firmware to the cluster that you can install.

```
[g4hep@uscms1 Firmware]$ ls
fec_adc_v207.zip  fec_apz_v1_0b.zip  fec_firm_v205.zip
```

v207 is the latest firmware without zero suppression
v205 is the version currently installed for the MTS
fec_apz_v1_0b.zip is the beta version of the zero suppression firmware

Install them as discussed in the guide. The “SRS PC” in the lab can be used to do the installation. Just “su” to root and type “Impact”. If this is not possible, it is very easy to install on a Windows PC as discussed in the guide. The instructions for installing the linux version of iMPACT can me found on the Xilinx website.

You can also open the guide by double-clicking here in the pptx version of this guide
Chapter 6

Using the Beam Test AMORE Version
The newest version of the AMORE code has been designed to be backwards compatible, while enabling many new useful features. For the moment, the new and the old version of the AMORE code do not produce identical output. This can be attributed to three things (listed with classes involved):

- Single strip clusters are now allowed in the cluster building (SRSDetectorPlaneEvent).
- Cluster building allows a single dead strip within any cluster (SRSDetectorPlaneEvent).
- The position is no longer adjusted for a Gaussian fit of the cluster (SRSDetectorPlaneEvent).
- Crosstalk in the APV is not corrected (SRSAPVEvent).

All of these things can be changed if you wish to get truly identical results.

The most important improvements to the AMORE code is the inclusion of a generalized detector characterization plots including efficiency and spatial resolutions using a “tracker” and “test” detector in a fairly general way. There have also been improvements to the format of the mapping file, and increased simplicity in the histogram configuration file. There is also now the ability to save the zero suppressed output of AMORE into a root file, allowing much faster processing and the ability to change some of the analysis procedures later and rerun the analysis without the added time of zero suppressing the data. There have been other guides for the AMORE package before, so this will not be in excruciating detail, but this guide should at least allow you to run the code and be able to interpret the output.

First let’s look at the changes in the configuration files.
The main run configuration file is now called “runConfig.cfg”. Everything in this file should be self explanatory. The names of the run types has changed slightly:

```
# Select Run Type
#..............................................................................................

#RUNTYPE RAWPEDESTAL
#RUNTYPE PEDESTAL
#RUNTYPE BEAMANALYSIS
#RUNTYPE MTSANALYSIS
#RUNTYPE MTSALIGNMENT
```

RAWPEDESTAL and PEDESTAL runs are the same as before with some optimizations to improve processing time. MTSANALYSIS is the standard MTS analysis package for POCA with combinatoric tracking. The MTSALIGNMENT is the usual MTS alignment type run. Here the track selection is based on the straightest path through the station as opposed to the combinatorics. The new run type is BEAMANALYSIS that contains most of the new parts of the code. You will also notice the new lines below. This allows you to turn on input from a root file instead of from raw data. This is discussed in more detail later.

```
# Set Data Type (Turn On and off Root File input)
#..............................................................................................

ROOTFILE /home/SRSUser/amoreSRS//results/ZeroSuppression/WPb30mm03july3.root
USERROOTFILE NO
```
There have been many changes to the mapping file since the previous version of AMORE. There is now the option to set the strip mapping type from the configuration. If you ever need to make a change to the strip mapping or add a new one in the future, you will need to look to SRSAPVEvent, SRSHit and SRSDetectorPlaneEvent. First thing in the mapping file is to define your detectors. The form can be found below.

```
# DetName  PlaneName  DetNo  Plane  planeSize  nbConnectors  chNoMapping  Invert?  Pitch  Nb0fStrips
# Current Mapping options are CARTESIAN, ZIGZAG, CMSGEM, NS2_30X30, MMRD51

<table>
<thead>
<tr>
<th>Det</th>
<th>PlaneName</th>
<th>DetNo</th>
<th>Plane</th>
<th>planeSize</th>
<th>nbConnectors</th>
<th>chNoMapping</th>
<th>Invert?</th>
<th>Pitch</th>
<th>Nb0fStrips</th>
</tr>
</thead>
<tbody>
<tr>
<td>DET</td>
<td>GEM0</td>
<td>0</td>
<td>0</td>
<td>96.0</td>
<td>1</td>
<td>ZIGZAG</td>
<td>NO</td>
<td>2.0</td>
<td>48</td>
</tr>
<tr>
<td>DET</td>
<td>GEM1</td>
<td>1</td>
<td>0</td>
<td>96.0</td>
<td>1</td>
<td>ZIGZAG</td>
<td>NO</td>
<td>2.0</td>
<td>48</td>
</tr>
<tr>
<td>DET</td>
<td>GEM2</td>
<td>2</td>
<td>0</td>
<td>90.0</td>
<td>3</td>
<td>MMRD51</td>
<td>NO</td>
<td>0.25</td>
<td>360</td>
</tr>
<tr>
<td>DET</td>
<td>GEM3</td>
<td>3</td>
<td>0</td>
<td>90.0</td>
<td>3</td>
<td>MMRD51</td>
<td>NO</td>
<td>0.25</td>
<td>360</td>
</tr>
<tr>
<td>DET</td>
<td>GEM4</td>
<td>4</td>
<td>0</td>
<td>90.0</td>
<td>3</td>
<td>MMRD51</td>
<td>NO</td>
<td>0.25</td>
<td>360</td>
</tr>
<tr>
<td>DET</td>
<td>GEM5</td>
<td>5</td>
<td>0</td>
<td>90.0</td>
<td>3</td>
<td>MMRD51</td>
<td>NO</td>
<td>0.25</td>
<td>360</td>
</tr>
<tr>
<td>DET</td>
<td>GEM6</td>
<td>6</td>
<td>0</td>
<td>102.4</td>
<td>1</td>
<td>NS2_30X30</td>
<td>NO</td>
<td>0.80</td>
<td>128</td>
</tr>
<tr>
<td>DET</td>
<td>GEM7</td>
<td>7</td>
<td>0</td>
<td>112.64</td>
<td>1</td>
<td>CMSGEM</td>
<td>NO</td>
<td>0.88</td>
<td>128</td>
</tr>
</tbody>
</table>
```

For now the detector name must be GEM_ where the blank is 0-9 this should be changed at some point to allow any name that the user wants! Likewise the Plane name must be of the form _X or _Y where the blank is the detector name. All of this should be generalized at some point.
The APV to FEC mapping has changed slightly to remove some depreciated variables. Also the apvID is now set as the configuration is read it. In this way it is not necessary to change all of the apvIDs if one APV needs to be removed from the analysis due to bad data.

<table>
<thead>
<tr>
<th>#</th>
<th>APV Name</th>
<th>FEC Id</th>
<th>FEC chNo</th>
<th>APV Hdr</th>
</tr>
</thead>
<tbody>
<tr>
<td>APV, GEM0XApv1,</td>
<td>1,</td>
<td>0,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM1XApv1,</td>
<td>1,</td>
<td>1,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM2XApv1,</td>
<td>1,</td>
<td>2,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM2XApv2,</td>
<td>1,</td>
<td>3,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM2YApv2,</td>
<td>1,</td>
<td>4,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM2YApv3,</td>
<td>1,</td>
<td>5,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM3XApv1,</td>
<td>1,</td>
<td>6,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM3XApv2,</td>
<td>1,</td>
<td>7,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM3YApv2,</td>
<td>1,</td>
<td>8,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM3YApv3,</td>
<td>1,</td>
<td>9,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM4XApv1,</td>
<td>1,</td>
<td>10,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM4XApv2,</td>
<td>1,</td>
<td>11,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM4YApv2,</td>
<td>1,</td>
<td>12,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM4YApv3,</td>
<td>1,</td>
<td>13,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM5YApv2,</td>
<td>1,</td>
<td>14,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM5YApv3,</td>
<td>1,</td>
<td>15,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM6XApv1,</td>
<td>2,</td>
<td>0,</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>APV, GEM7XApv1,</td>
<td>2,</td>
<td>2,</td>
<td>1300</td>
<td></td>
</tr>
</tbody>
</table>
If you are using MTSANALYSIS or MTSALIGNMENT you can set up a MTS and shift the detectors in an identical way to the old code.

### Local to Global Detector Position Mapping

<table>
<thead>
<tr>
<th>Detector</th>
<th>Station</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>RotationX</th>
<th>RotationY</th>
<th>RotationZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTS, GEM1,</td>
<td>TOP,</td>
<td>0.7</td>
<td>45.4505</td>
<td>228.75</td>
<td>0</td>
<td>0</td>
<td>180</td>
</tr>
<tr>
<td>MTS, GEM2,</td>
<td>TOP,</td>
<td>0.7</td>
<td>45.4505</td>
<td>153.25</td>
<td>0</td>
<td>0</td>
<td>180</td>
</tr>
<tr>
<td>MTS, GEM3,</td>
<td>BOTTOM,</td>
<td>-0.7</td>
<td>-45.4505</td>
<td>-153.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MTS, GEM4,</td>
<td>BOTTOM,</td>
<td>-0.7</td>
<td>-45.4505</td>
<td>-228.75</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MTS, GEM5,</td>
<td>LEFT,</td>
<td>1.5</td>
<td>-218.1</td>
<td>35.2</td>
<td>270</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MTS, GEM6,</td>
<td>LEFT,</td>
<td>1.5</td>
<td>-143.1</td>
<td>35.2</td>
<td>270</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MTS, GEM7,</td>
<td>RIGHT,</td>
<td>-1.5</td>
<td>143.1</td>
<td>-54.4</td>
<td>90</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MTS, GEM8,</td>
<td>RIGHT,</td>
<td>-1.5</td>
<td>218.1</td>
<td>-54.4</td>
<td>90</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Detector Shifts for Alignment

<table>
<thead>
<tr>
<th>Detector</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>RotationX</th>
<th>RotationY</th>
<th>RotationZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT, GEM1,</td>
<td>0.472157</td>
<td>-0.242968</td>
<td>0.249119</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM2,</td>
<td>-0.358582</td>
<td>0.145499</td>
<td>-0.145520</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM3,</td>
<td>-0.398564</td>
<td>0.174800</td>
<td>-1.458529</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM4,</td>
<td>0.348417</td>
<td>-0.211945</td>
<td>1.246832</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM5,</td>
<td>-0.364290</td>
<td>0.263626</td>
<td>0.020259</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM6,</td>
<td>0.054162</td>
<td>-0.251906</td>
<td>-0.257644</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM7,</td>
<td>0.140896</td>
<td>-0.352412</td>
<td>0.206241</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>SHIFT, GEM8,</td>
<td>-0.253100</td>
<td>0.830829</td>
<td>-0.172163</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
</tbody>
</table>
The new BEAMANALYSIS type run requires that you set up a “TRACKER” and “TEST” detectors. This is done in a similar way to the MTS setup. You can also “SHIFT” the detectors in an identical way to the MTS (See previous slide) See the syntax for TRACKER and TEST detectors below:

```
# Define the Tracker
# DetName, xPos, yPos, zPos, xRot, yRot, zRot, effRadius

TRACKER, GEM2, 0, 0, 250, 0, 0, 0, 10
TRACKER, GEM3, 0, 0, 449, 0, 0, 0, 10
TRACKER, GEM4, 0, 0, 649, 0, 0, 0, 10

# Define the detectors to be Tested
# DetName, xPos, yPos, zPos, xRot, yRot, zRot, effRadius

TEST, GEM0, 0.0, 20, 113.88, 0, 205, 90, 10
TEST, GEM1, 9.51, 20, 134.27, 0, 205, 90, 10
TEST, GEM5, 0, 0, 848.0, 0, 0, 0, 10
TEST, GEM6, 0, 0, 2848, 0, 0, 0, 100
TEST, GEM7, 0, 0, -1006, 0, 0, 0, 100
```

The last entry is the “efficiency radius” that will be used for the analysis. If the hit is within this radius (in mm) the hit is taken as efficient. The “TEST” detectors will never enter into the fit of the track. The “TRACKER” detectors will be all that is used. However, it is possible to probe the detectors within the tracker as well. To do this, you must be sure that the detector fits are unbiased. For now this must be hard coded (could be improved). To unbias the fits, uncomment this line in SRSBeamTrackFitter and recompile (line 11).
You can also define other efficiency cuts as shown below. This cuts on the impact point of the track on the detector. If the crossing point is outside of the rectangle declared below, it will not be counted for the efficiency.

```
# Make cuts for the Efficiency Measurement
# DetName, xMin, xMax, yMin, yMax

EFFICIENCY, GEM1, -45, 45, -45, 45
EFFICIENCY, GEM3, -40, 40, -40, 40
```

The histogram configuration file has been changed drastically from the earlier version of the code. As a result, the production of many different types of histograms has become much easier without editing hundreds of lines of configuration. The entire contents of the file are seen below:

```
#HISTOS, RAWDATA
#HISTOS, PEDESTAL
#HISTOS, ZEROSUP
#HISTOS, CLUSTSTAT
#HISTOS, 2D
#HISTOS, ZIGZAG
#HISTOS, TRACKING
#HISTOS, ROOTFILE
#HISTOS, NTUPLE
```

Note that there is some functionality lost in comparison with the old version of the code. Most notably the option to rebin the histograms without hard-coding is gone, as well as any changes in the titles. However, the entire SRSHistoManager code has been rewritten to make it a bit more user friendly. Either way this functionality should be restored as a project in the future. Also the ability to turn off histograms that you don’t want to see of a particular type. I have some ideas about the best way to do this, but haven’t implemented it.
The most notable new feature is the ROOTFILE output. It is recommended to run this histogram type first by itself to produce a root file that contains the zero suppressed output from the run. The structure of the root file produced is shown below. It will be saved in $AMORESRS/results/ZeroSuppresion/<RUNNAME>.root where RUNNAME is set in runConfig.

The data are stored in a TTree, each event contains the following.

- Event_number in the raw data file.
- NbOfHits in the event
- PlaneName associated with each hit as a vector<TString>
- StripNumber associated with each hit as a vector<Int_t>
- Position of each hit as a vector<Float_t>
- Maximum charge of the hit as vector<Float_t>
- Time bin in which the maximum charge occurred as vector<Int_t>
- Time evolution of signal as vector < vector <Float_t> >

The RAWPEDESTAL and PEDESTAL files must be produced prior to the creation of this root file. The root file must also not already exist in the $AMORESRS/results/ZeroSuppression directory. If it does it will not be overwritten and the program will intentionally crash.

The only draw back for the moment is that is the strip mapping in the code needs to be changed, it is required to produce this zero suppressed root file again. A fix could also be hard coded. In general be very careful of the setup of your mapping file when producing this file type! It can have a huge impact on the result if something is wrong.
Now that you have the zero suppressed output you can run the other types using the root file. To do this, make the appropriate changes to the runConfig file.

```plaintext
# Set Data Type (Turn On and off Root File input)
ROOTFILE /home/SRSUser/amoreSRS//results/ZeroSuppression/Run0077.root
USERROOTFILE YES
```

Then you can produce the following other histogram types using the zero suppressed file.

<table>
<thead>
<tr>
<th>Histogram Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAWDATA</td>
<td></td>
</tr>
<tr>
<td>PEDESTAL</td>
<td></td>
</tr>
<tr>
<td>ZEROSUP</td>
<td></td>
</tr>
<tr>
<td>CLUSTSTAT</td>
<td></td>
</tr>
<tr>
<td>2D</td>
<td></td>
</tr>
<tr>
<td>ZIGZAG</td>
<td></td>
</tr>
<tr>
<td>TRACKING</td>
<td></td>
</tr>
<tr>
<td>ROOTFILE</td>
<td></td>
</tr>
<tr>
<td>NTUPLE</td>
<td></td>
</tr>
</tbody>
</table>

Alternatively, MTSANALYSIS can be run over the zero suppressed data. This is quite nice since it will allow characterization plots to be easily made from the MTS runs.

Note: The RAWDATA, PEDESTAL, and ZEROSUP histograms are NOT supported with root file input. I have not checked, but it is likely that the program will segfault if you try to produce these histograms with root file input.

Since this is really a hack, in order to run amore you still need to provide a “raw” data file on the command line. This will not be used at all, so it can be any raw data file at all. You also still need to provide a pedestal file in the runConfig. This need of a pedestal file could be fixed in the future.

2/24/2014
The other histogram types will create the plots below. The output root file containing all of the histograms is saved to $AMORESRS/results/<RUNTYPE>_<RUNNAME>.root where RUNTYPE and RUNNAME come from the runConfig.cfg.

**RAWDATA**
The raw data are plotted for every APV connected in the mapping file. Only works with raw data input.

**PEDESTAL**
Online pedestals are displayed for all APVs connected in the mapping file. Only works with raw data input and RAWPEDESTAL and PEDESTAL run types.

**ZEROSUP**
The zero suppression plots for each detector plane connected in the mapping are displayed. These plots are:

- Raw data for the entire plane
- Pedestal subtracted plane data
- Zero suppressed plane data
- Time evolution of the signal
- Maximum time bin of signal arrival

Only works with raw data input. The two top plots are the problem. Could be fixed so that the bottom three are produced with the root file input.
<table>
<thead>
<tr>
<th>ZIGZAG</th>
<th>TRACKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces only the position difference plots for the ZigZag detectors. The detectors used are hardcoded in SRSHistoManager::FillZigZagHistos</td>
<td>Produces the tracking histograms using the TRACKER and TEST configuration in the mapping file. The following histograms are produced: - Local residuals (distance on detector) - Global residuals (distance in 3D space) - Correlation profiles of the residual vs the track impact point. - Efficiency radius scan that shows the inefficiency as a function of the efficiency radius.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2D</th>
<th>CLUSTSTAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>For every 2D detector, a hit map that displays the hit location as well as an “energy map” that shows the total accumulated charge. Also the charge sharing is plotted.</td>
<td>Cluster statistics are plotted for every detector plane. These are: - 1D HitMap - Cluster Size - Cluster Multiplicity - Cluster Charge Spectrum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NTUPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces many of the same outputs of CLUSTSTAT and TRACKING, but this time as Nuples for more precise storage of the data, and easy correlation tests.</td>
</tr>
</tbody>
</table>

I plan on adding to this guide a bit in the future with a more detailed description of the plots that are produced. The best way to learn how to use it is to try it out!
Chapter 7

Using the Offline Alignment Codes
The first thing you will need to do is to checkout the code from the SVN using Eclipse. Follow the same [steps that we used earlier](#) this time use an existing repository. Checkout the OfflineAlignment.Histogram or OfflineAlignment.Kalman package.

First let’s take a look at the OfflineAlignment.Histogram package:

The basic file structure you will check out is shown on the left. There is no configuration file for this code, and is one thing that should be improved in the future. For now, most of the things you will change are passed as arguments with the run command, and everything else is hardcoded. I have added some documentation to the code so you know what should be changed to alter the track types, etc.

First clean and build the code in Eclipse. Under the “Project” menu choose “Clean...” then “Clean projects selected below”, then “OK”.
Next, build the project by clicking on the hammer icon at the top of the screen.

Now we need to set up a run configuration for Eclipse so that we can launch the program. Or you can run from terminal, by navigating to `~/workspace/OfflineAlignment.Histogram/` and executing

```bash
> ./OfflineAlignment <map file> <data file> <number of iterations>
```

or

```bash
> ./OfflineAlignment <map file> <data file> <number of iterations> <POCA file name>
```

if you want the POCA output file to be produced after alignment.

This method is not really suggested as it may not play nice with the SVN managed files. I am not really sure about this though. So instead to run the program directly in Eclipse, do the following.

Click on “Run”, then “Run Configurations”

Set the “C/C++ Application to “OfflineAlignment”, next click on “Arguments”
Here you put in the arguments of the program. We have the mapping file then the data file and finally the number of iterations we want to perform.

If you want to produce POCA output after alignment, just put one more argument with the name of the file that you want to create. This is optional, and the code will work fine with or without.

This is what you will change most often as you use different mappings and data files frequently. Finally click “Apply” and then “Run”. The code will then process the specified file for alignment.

All of the results will be saved in the “AlignmentFinalResult.root” file and also many plots will be saved into the “Results” directory of the project. That is pretty much it. Take a look through the source code if you want to play around a bit more.
Now let’s take a look at the OfflineAlignment.Kalman code. First checkout the code from the SVN with Eclipse. The directory structure will be something like what is shown below.

These are the configuration and output files. The settings for the Kalman alignment are stored in align.cfg. The final results are shown in alignment_result.root.
In order to use the Kalman alignment code, you will need an additional library for CLHEP (Common Library for High Energy Physics). To get this we will use yumex to enable a few additional repositories. Open a terminal, (as root)

```
> yumex
```

Click on the repository selection button on the left hand side and select all of the repositories except the “cernonly” repositories as they won’t work outside of CERN. Then hit the “Refresh” button. We really only need “dag” but some of the others can be helpful at times.
Next click on the “Package view” on the left (cardboard box icon), then click on available and search “clhep” the results should be as shown:

Select both of the packages that appear and hit “Process Queue” in the lower left. This will install the libraries you will need in order to work with the Kalman code.
Now “Clean...” and “Build” and finally set up a run configuration. The settings are shown below.

First click here to make a new run configuration
And then the “Arguments” tab

This time it is just the mapping file and the input file. The rest of the settings for the alignment itself are in align.cfg and are all documented there.

Finally Apply and Run.

Play around a bit. This time the code is much heavier, so it will take some time to run. You will have to fish around in the code a bit if you want to output some specific quantities. The code that this is adapted from can be found at http://kalmanalignment.hepforge.org/ for additional documentation, or the original code if you want to take a look through it. Good luck.

2/24/2014