Environment setting in KEKCC

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The new KEKCC is CentOS Linux 7.7.1908. The default compiler for CentOS 7 is gcc 4.8.5. In the K1.8 counting room, we use CentOS 8 which is stable one year after its release. This file shows the environment setting in the KEKCC using gcc 8.3.0 which is the default compiler for CentOS 8.

module

The following modules are available. Load gcc/830, git/2260, and python/3.7.

module av		
	/opt/Modules/modulefile	es
ocl/aocl-2.1	intel32/2020	openmpi/2.1.6-gcc750
inutil/234	openmpi/1.10.7-gcc	openmpi/2.1.6-gcc830
cc/750	openmpi/1.10.7-gcc750	openmpi/2.1.6-gcc930
cc/830	openmpi/1.10.7-gcc830	openmpi/2.1.6-intel
cc/930	openmpi/1.10.7-gcc930	openmpi/2.1.6-pgi
it/2260	openmpi/1.10.7-intel	pgi/20.1(default)
sl/26	openmpi/1.10.7-pgi	pgi/2020
ntel/2020	openmpi/2.1.6-gcc	python/3.7

/sw/packages

You can still use the software installed in /sw/packages. However, these libraries may not work if the compiler is not the same. For example PyROOT doesn't work.

package	gcc version
/sw/packages/root/5.34.38	4.8.5
/sw/packages/root/6.22.02	4.8.5
/sw/packages/geant4/9.6—10.5	4.8.5
/sw/packages/geant4/10.6—	8.3.0

Since there is no root library compiled with gcc 8.3.0, the compiled one is placed on the group disk, /group/had/sks/software/root/6.22.02.

If you really want to use the old version of root or geant4, use gcc 4.8.5 or install it yourself.

unpacker

The unpacker compiled with gcc 8.3.0 is also placed in the group directory, /group/had/sks/software/unpacker/unpacker.gcc830. This is updated constantly.

See below for local installation.

```
$ git clone ssh://sks@www-online.kek.jp:8022/~/public_html/git/unpacker.git
$ cd unpacker/src
$ cp Makefile.org Makefile
$ make
```

Check if the unpacker-config command is available.

```
$ unpacker-config --version
2020-01-21
```

Environment variables

The following is an example of environment setting in .bashrc.

```
module load gcc/830
module load git/2260
module load python/3.7 2>/dev/null # suppress usage
. /opt/python-3.7/etc/profile.d/conda.sh
. /group/had/sks/software/root/6.22.02/bin/thisroot.sh
. /sw/packages/geant4/10.6.2-mt/bin/geant4.sh
. /sw/packages/geant4/10.6.2-mt/share/Geant4-10.6.2/geant4make/geant4make.sh
export G4WORKDIR=$HOME/work/geant4 # set as you like
export PATH=/group/had/sks/software/unpacker/unpacker.gcc830/bin:$PATH
export PATH=$G4WORKDIR/bin/Linux-g++:$PATH
```

Anaconda setting

To use Python, it is necessary to build the Anaconda local environment once using the conda command as follows. Note that it is recommended to use conda install instead

of pip install in the anaconda environment.

```
$ conda create -n py37 python=3.7 # py37 is an example name
$ conda activate py37
$ conda install numpy psutil pyyaml
```

Add the following line in .bashrc to activate your environment.

```
conda activate py37
```

If the prompt header of conda is annoying, add the following line in .condarc.

```
changeps1: False
```

K1.8 analyzer

Install the K1.8 analyzer as follows.

```
$ git clone \
ssh://sks@www-online.kek.jp:8022/~/public_html/git/k18-analyzer.git
$ cd k18-analyzer
$ git checkout e40 # choose branch as you like
$ cp Makefile.org Makefile
$ make
```

See README for more information on how to use the analyzer.