Hands-on course of autcc ver.11

Hiori Kino

May 29, 2015

1 software

- \bullet python
- sqlite3
- sqlite3 python interface

are necessary.

2 Assumption

Assumptions of the environment.

- The local PC handles DB.
- The local PC can't handle the computational server directly.
- The computational server uses the job scheduler, that the local PC can'd submit jobs directly.

Remeber that the facts of the output of the program,

- The errors of the program is different of the errors of the job scheduler.
- The errors of the program is different of the result of the program, e.g., whether the SCF is achieved or not.

3 directory structure

- inputdata
- \bullet calcdata

4 add .ID

hash.py can add hex digest.

5 create DB

```
$ ./db11.py
./db11.py <options>
<options>
-createdb
-init
-send
-updatestatus
-recv
-purge

-status
-history
-help
$ ./db11.py -createdb
mode= createdb
createdb done
```

rundata.sqlite3 is made.

6 register directries in DB

```
$ ./db11.py -init
mode= createdb
createdb done
$ sqlite3 rundata.sqlite3
SQLite version 3.8.2 2013-12-06 14:53:30
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> select * from materialdata;
9d47efe361cb99a7b869a3d2fc6dd470d2fe3dc9|inputdata/Fdd2/xsf_2_i0041|metal1|new|0|idle|2015-05-28 23:
4435a45b0ef7ca11cce11ce420c2a8a87aae7a83|inputdata/Fdd2/xsf_2_i0049|metal1|new|0|idle|2015-05-28 23:
1b16160e003f0b8ed8541db046880ac11267baf1|inputdata/Fdd2/xsf_2_i0040|metal1|new|0|idle|2015-05-28 23:
5b600d251de1acf57a02e5db5ab2bee282ff8aac|inputdata/Fdd2/xsf_2_i0044|metal1|new|0|idle|2015-05-28 23:
71198b9bf3de59a7e47325988f2282321b05470b | input data/Fdd2/xsf_2_i0043 | metal1 | new | 0 | idle | 2015-05-28-23: | input data/Fdd2/xsf_2_i0043 | metal1 | new | 0 | idle | 2015-05-28-23: | idle | 2015-05-28-23: | idle | idle | 2015-05-28-23: | idle | i
7287588e927eefadf94f7daf67bb663c29357005|inputdata/Fdd2/xsf_2_i0047|metal1|new|0|idle|2015-05-28 23:
bda2dcf7090fcf8fe1b63a49174881c9aa7ad546|inputdata/Fdd2/xsf_2_i0046|metal1|new|0|idle|2015-05-28 23:
947390 dc 28 b 0 2 f 2 f 4 b 6 6 a 37266615 a c 2 f a 0 e 6 9 5 3 | input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 05 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 / x s f _ 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2015 - 28 \\ 23 : input data / F d 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2 _ i 0 0 4 5 | met al 1 | new | 0 | i d le | 2 _ i 0 0 4 | met al 1 | new | 0 | i 
751aa565288af342b02e4cec013f0a3e02f2751d|inputdata/Fdd2/xsf_2_i0048|metal1|new|0|idle|2015-05-28 23:
```

The directries that have a .ID file is added to the DB.

7 make inputdata

```
$ ./db11.py -send
make 10 directories
calcdata/9d47efe361cb99a7b869a3d2fc6dd470d2fe3dc9.0/input_scf.txt is changed.
calcdata/4435a45b0ef7ca11cce11ce420c2a8a87aae7a83.0/input_scf.txt is changed.
calcdata/1b16160e003f0b8ed8541db046880ac11267baf1.0/input_scf.txt is changed.
calcdata/5b600d251de1acf57a02e5db5ab2bee282ff8aac.0/input_scf.txt is changed.
calcdata/71198b9bf3de59a7e47325988f2282321b05470b.0/input_scf.txt is changed.
calcdata/7287588e927eefadf94f7daf67bb663c29357005.0/input_scf.txt is changed.
calcdata/bda2dcf7090fcf8fe1b63a49174881c9aa7ad546.0/input_scf.txt is changed.
calcdata/1178f9860baff27f5f6ec857ca0b8f53072f81d2.0/input_scf.txt is changed.
calcdata/947390dc28b02f2f4b66a37266615ac2fa0e6953.0/input_scf.txt is changed.
calcdata/751aa565288af342b02e4cec013f0a3e02f2751d.0/input_scf.txt is changed.
send done
```

The inputfiles are changed according to senario/metal1_? files.

```
$ ls calcdata/
1178f9860baff27f5f6ec857ca0b8f53072f81d2.0 7287588e927eefadf94f7daf67bb663c29357005.0
1b16160e003f0b8ed8541db046880ac11267baf1.0 751aa565288af342b02e4cec013f0a3e02f2751d.0
4435a45b0ef7ca11cce11ce420c2a8a87aae7a83.0 947390dc28b02f2f4b66a37266615ac2fa0e6953.0
5b600d251de1acf57a02e5db5ab2bee282ff8aac.0 9d47efe361cb99a7b869a3d2fc6dd470d2fe3dc9.0
71198b9bf3de59a7e47325988f2282321b05470b.0 bda2dcf7090fcf8fe1b63a49174881c9aa7ad546.0
$ ls -a calcdata/1178f9860baff27f5f6ec857ca0b8f53072f81d2.0
. . . .EXECSTATUS .ID 3.xsf input_scf.txt output_scf.txt
.EXECSTATUS is made.
```

 $\$ \ \mathsf{cat} \ \mathsf{calcdata/1178f9860baff27f5f6ec857ca0b8f53072f81d2.0/. EXECSTATUSidle$

8 calculate them in the computational server.

Send files into a computational server. If the job can successfully calculated, change the .EXECSTATUS to "finished". Receive the result from the server.

For example,

 $\$ \ \mathtt{cat} \ \mathtt{calcdata/1178f9860baff27f5f6ec857ca0b8f53072f81d2.0/.EXECSTATUS} \ \mathtt{finished}$

9 change the execution status

\$./db11.py -updatestatus
mode= updatestatus
updatestatus done

The DB read the content of .EXECSTATUS.

10 receive the result and register to the DB.

```
$ ./db11.py -recv
mode= recv
process 10 directories
OK inputdata/Fdd2/xsf_2_i0041 9d47efe361cb99a7b869a3d2fc6dd470d2fe3dc9 0
NG inputdata/Fdd2/xsf_2_i0049 4435a45b0ef7ca11cce11ce420c2a8a87aae7a83 0
OK inputdata/Fdd2/xsf_2_i0040 1b16160e003f0b8ed8541db046880ac11267baf1 0
NG inputdata/Fdd2/xsf_2_i0044 5b600d251de1acf57a02e5db5ab2bee282ff8aac 0
OK inputdata/Fdd2/xsf_2_i0043 71198b9bf3de59a7e47325988f2282321b05470b 0
OK inputdata/Fdd2/xsf_2_i0047 7287588e927eefadf94f7daf67bb663c29357005 0
OK inputdata/Fdd2/xsf_2_i0046 bda2dcf7090fcf8fe1b63a49174881c9aa7ad546 0
OK inputdata/Fdd2/xsf_2_i0042 1178f9860baff27f5f6ec857ca0b8f53072f81d2 0
OK inputdata/Fdd2/xsf_2_i0045 947390dc28b02f2f4b66a37266615ac2fa0e6953 0
{\tt NG~inputdata/Fdd2/xsf\_2\_i0048~751aa565288af342b02e4cec013f0a3e02f2751d~0}
recv done
$ ls inputdata/Fdd2/
xsf_2_i0040
               xsf_2_i0041.o xsf_2_i0043
                                             xsf_2_i0045
                                                            xsf_2_i0046.o xsf_2_i0048
xsf_2_i0040.o xsf_2_i0042
                              xsf_2_i0043.o xsf_2_i0045.o xsf_2_i0047
                                                                            xsf_2_i0049
xsf_2_i0041
               xsf_2_i0042.o xsf_2_i0044
                                                            xsf_2_i0047.o
                                             xsf_2_i0046
```

input directory. o is made if the output file shows that the SCF is converged.

11 make the input files again for the failure cases

```
$ ./db11.py -send
mode= send
make 3 directories
calcdata/4435a45b0ef7ca11cce11ce420c2a8a87aae7a83.1/input_scf.txt is changed.
calcdata/5b600d251de1acf57a02e5db5ab2bee282ff8aac.1/input_scf.txt is changed.
calcdata/751aa565288af342b02e4cec013f0a3e02f2751d.1/input_scf.txt is changed.
send done
$ ls calcdata/
1178f9860baff27f5f6ec857ca0b8f53072f81d2.0 7287588e927eefadf94f7daf67bb663c29357005.0
1b16160e003f0b8ed8541db046880ac11267baf1.0
                                            751aa565288af342b02e4cec013f0a3e02f2751d.0
4435a45b0ef7ca11cce11ce420c2a8a87aae7a83.0
                                            751aa565288af342b02e4cec013f0a3e02f2751d.1
4435a45b0ef7ca11cce11ce420c2a8a87aae7a83.1
                                            947390dc28b02f2f4b66a37266615ac2fa0e6953.0
5b600d251de1acf57a02e5db5ab2bee282ff8aac.0
                                            9d47efe361cb99a7b869a3d2fc6dd470d2fe3dc9.0
5b600d251de1acf57a02e5db5ab2bee282ff8aac.1
                                            bda2dcf7090fcf8fe1b63a49174881c9aa7ad546.0
71198b9bf3de59a7e47325988f2282321b05470b.0
```

ID.1 is made. The input files are made using senario/metal1_1 parameter. ...

A definitions

```
In db11.py

DBNAME_define = "materialdata"

SENARIODIR_define = "senario"
INPUTDIR_define = "inputdata"

TEMPORARYDIR_define= "calcdata"

MATERIALKIND_define= "metal1"

DBFILE_define = "rundata.sqlite3"

In QmasOutInfo.py
```

```
qmas_inputfile="input_scf.txt"
qmas_outputfile="output_scf.txt"
```

QmasOutInfo.py also defines the code whether the SCF is achieved from the output file, and how the input is changed accoding to the senario file.

B rsync

```
send
rsync -auz -e ssh * kyotoD:large/QMAS/SiO2_lda.supercell.rand.slot2/BatchO6
recv
rsync -auz -e ssh kyotoD:large/QMAS/SiO2_lda.supercell.rand.slot2/batchO1/ .
```