

# History of JK framework

2017 (Helsinki) – I accidentaly blocked a system command by writing a script with the same name and giving it higher search priority

SOLUTION: call all my commands with unique first letter(s), e.g. JKcommand

```
$user: JK + <TAB>
JKCS0 copy
                   JKQC
                                      JKfitxtb
                                                         JKlog2com
                                                                            JKorcaDLPNO
                                                                                                JKsend8
JKCS1 prepare
                   JKTS
                                      JKfor
                                                         JKlog2xyz
                                                                             JKout2xyz
                                                                                                JKsubq16
JKCS2 explore
                   JKacdc
                                      JKformation
                                                         JKmov2xyz
                                                                             JKpython
                                                                                                JKtakebest
JKCS3 run
                   JKattachstr.py
                                      JKforsend
                                                         JKmovetoorigin.py
                                                                            JKqdelall
                                                                                                JKtar
                                      JKg16.sh
JKCS4 collect
                   JKavg
                                                         JKname
                                                                             JKqmuch
                                                                                                JKxyz2com
JKCS5 filter
                                      JKgaussstat
                                                                             JKremovefiles
                                                                                                JKxyz2inp
                   JKcheck
                                                         JKnms
JKCS8 clean
                   JKchmod
                                      JKgoodvibes
                                                                                                JKxyz2minp
                                                         JKoptimizer
                                                                             JKsacct
JKML
                   JKex
                                      JKjxyz2xyz
                                                         JKorca
                                                                             JKsend
```

2018 – JKCS = Jammy Key for Configurational Sampling

2021 (Aarhus) - JKQC = Jammy Key for Quantum Chemistry

2021 (Aarhus) - JKML = Jammy Key for Machine Learning

## Install JK framework

MANUAL: jkcs.rtfd.io

### SETUP:

```
git clone https://github.com/kubeckaj/JKCS2.1.git
cd JKCS2.1
sh setup.sh puhti -r -qml -nn
source ~/.bashrc
```

### LINK OTHER PROGRAMS:

```
vim ~/.JKCSusersetup.txt
```

### TEST:

sh test.sh

## **TAKS**

### PREPARE WORKSHOP WORKING FOLDER:

```
#mkdir <wrkdir>
cd <wrk-dir>
JKtutorial
```

## Your home folder hidden files

~/.bashrc

```
#history search
bind '"\e[A"':history-search-backward > /dev/null 2>&1
bind '"\e[B"':history-search-forward > /dev/null 2>&1
#aliases
alias molden='module load molden; unalias molden; molden'
#mistake prevention
alias dc='cd'
alias ccd='cd'
alias cdd='cd'
alias sl='ls'
alias lls='ls'
alias vm='mv'
#exports variables/paths
export PATH=$PATH:/home/kubeckaj/Utilities
```

## Your home folder hidden files

```
~/.vimrc
     " show line numbers
    set number
    (see more at <a href="https://gist.github.com/simonista/8703722">https://gist.github.com/simonista/8703722</a>)
~/.moldenrc
    background 15
    oglbackground 13
~/.dircolorsrc
    #ATR:00=none 01=bold 04=underscore 05=blink 07=reverse 08=concealed
    #TC:30=black 31=red 32=green 33=yellow 34=blue 35=magenta 36=cyan 37=white
    #BC:40=black 41=red 42=green 43=yellow 44=blue 45=magenta 46=cyan 47=white
     .out 01;32
     .dat 02;32;41
```

## **TERMINAL**

- get well-familiar with shell commands: find, nl/cat/head/tail/more/less, bc/awk, sed, grep, xargs, touch, rm, cd, mkdir, ls, sort, wc, du, pwd, ln, echo, tar/zip, chmod/chown, man, for/if/while, seq, uniq, paste, who, time/date, cut, sort, dos2unix
- get familiar with some <u>SLURM</u> commands:
  - = srun, squeue, scontrol, sacct, scancel, sinfo
  - = -cpus-per-task, -nodes, -account, -time, -mem, -n,
    --array, --dependency
  - = \$SLURM\_JOB\_ID, \$SLURM\_CPUS\_PER\_TASK

## **Structures**

What do you use to visualize molecules (Molden, VMD, GaussView)

I hope you know this?

```
cat *.xyz > movie.xyz
molden movie.xyz
```

JKQC can store xyz files too.

```
JKQC *.xyz
JKQC -collect xyz -out db.pkl
```

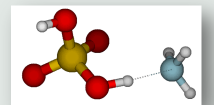
You can retrieve XYZ files as:

```
no need to run: JKQC db.pkl -xyz
               JKQC db.pkl -movie
```

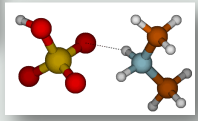
# The pickled file

```
JKQC can print some basic info:
   JKQC db.pkl -info
You can use Python to read pickles.
                              source ~/.JKCSusersetup.txt
   JKpython
                           or
   python
                              program PYTHON
Work in Python:
   import pandas as pd
   db = pd.read pickle("pd.pkl")
   print(db)
   db. + TAB
   help(db.at) #exit manual with <q>
   str = db.at[0,("xyz", "structure")]
```

TODO: Calculate molecular mass of the 1. (0-th) structure.



# Output from QC program



Extract the electronic energy from all Gaussian log files.

```
grep "SCF Done" *.log
```

Create pickle

```
JKQC *.log -out db.pkl
```

TODO: Check the architecture of the pickle. (use: -info)

TODO: Print file basename and electronic energy. (use: -help PRINT)

TODO: Print cluster type + Gibbs free energy. (use: -help PRINT)

TODO: Print the binding/formation properties. (use: -help POST-C. + FORMATION)

TODO: Which cluster (sa<sub>1</sub>am<sub>1</sub> or sa<sub>1</sub>dma<sub>1</sub>) is more stable? (use: brain)

## **Examine new file**

### ~/.bashrc ###

#also check: ls -a

alias vim='echo LOOOSER!'

# Figure out: TODO: How many structures are in the db.pkl file? TODO: Visualize at least one molecule. TODO: Print basename + el. energy of all structures. (use: -help PRINT) TODO: Print only the lowest energy conformer (use: -help FILTERING) TODO: Who is the author (username) who created these structures? TODO: What is that username's password?

# Removing redundant structures

Filter high energy structures:

```
JKQC db.pkl -b -el -sort el -cut el -694.034 #-filter_lt
JKQC db.pkl -b -el -sort el -cutr el 3.0 #-rel_filter_lt
```

Filter structures with similar energy:

```
JKQC db.pkl -b -el -sort el -uniq el
```

Filter structures with similar energy and gyration radius:

```
JKQC db.pkl -b -el -sort el -uniq el,rg

JKQC db.pkl -b -el -sort el -uniq el,rg1 -noname -noex
```

Compare RMSD between all structures:

```
JKQC db.pkl -b -el -sort el -arbalign 0.3
```

ArbAlign: A Tool for Optimal Alignment of Arbitrarily Ordered Isomers Using the Kuhn-Munkres Algorithm

Berhane Temelso\*†¹, Joel M. Mabey†, Toshiro Kubota‡, Nana Appiah-Padi†§, and George C. Shields\*†¹

# Sample/Select from database

Uniform sampling based on rg,el:

```
JKQC db.pkl -b -el -sort el -sample 8 rg,el
```

Configurational Sampling of Noncovalent (Atmospheric) Molecular Clusters: Sulfuric Acid and Guanidine

Jakub Kubečka\*, Vitus Besel, Theo Kurtén, Nanna Myllys, and Hanna Vehkamäki

### Index selection:

```
JKQC db.pkl -b -el
JKQC db.pkl -b -el -index 0:4

JKQC db.pkl -b -el -index 0:4 -shuffle

JKQC db.pkl -b -el -index 0:4 -shuffle -seed 69

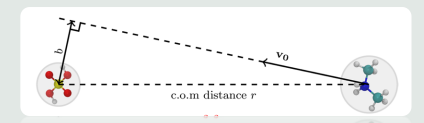
JKQC db.pkl -b -el -index 0:4 -preshuffle

JKQC db.pkl -b -el -index 0:4 -preshuffle
```

Extract cluster with specific name:

```
JKQC db.pkl -b -el -extract limonene_acy_TS_95 -noname
```

LECTURE\_1/TASK\_04/DFT.pkl LECTURE\_1/TASK\_04/IMoS



# Combine pickle with your own data

Modeling approaches for atmospheric ion–dipole collisions: allatom trajectory simulations and central field methods

Ivo Neefjes ⊠, Roope Halonen ⊠, Hanna Vehkamäki, and Bernhard Reischl

TODO: Print <u>basenames+Gibbs</u> free en.+<u>pop</u>ulation of structures in the DFT.pkl file.

TODO: What level of theory did Ivo use?

TODO: Extract Ivo's results [basename CCS] from IMoS/slurm.out to ccs.txt.

use: grep, awk '{print \$X " " \$Y}', >

TODO: Add the file as a new column to the pickle (use: -add CCS ccs.txt)

TODO: Explain the following command (use: -help, brain, and neighbor):

JKQC DFT.pkl -add CCS ccs.txt -ct -extra CCS -noname -bavg -filter\_ne extra, CCS nan

# **Examine lowest vibrational frequencies**

TODO: Print <u>b</u>asenames + <u>l</u>owest vib. <u>f</u>requencies.

TODO: Extract only the true minima to DFTminima.pkl

TODO: Extract only the failed calculations or structures with imaginary freq.

TODO: Filter only unique structures from DFTminima.pkl (unique based on default filtering for gyration radius, Gibbs free energy, and dipole moment) and save the structures to DFTfiltered.pkl (ArbAlign would take some time)

TODO: What is the probality/population of the lowest free energy minimum?

TODO: How does the population distribution change from 300 K to 30 K.

TODO: Compare gyration radius for the lowest free energy conformer and for Boltzmann average over the whole ensemble.

# Vibrational frequencies

### Supramolecular Binding Thermodynamics by Dispersion-Corrected Density Functional Theory

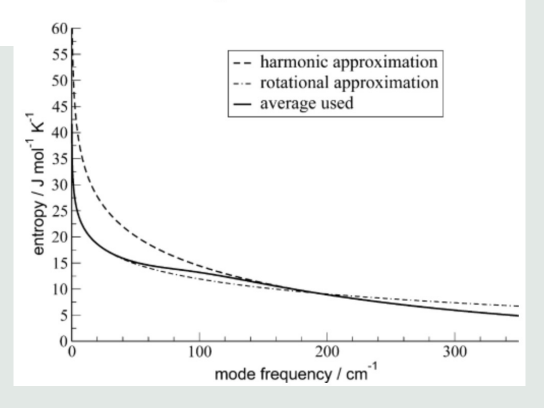
Prof. Dr. Stefan Grimme

### **Quasi-harmonic approximation (QHA)**

### **Vibration frequency scaling**

Precomputed vib. scaling factors:

https://cccbdb.nist.gov/vibscalejustx.asp



# Adjust vibrational frequencies

TODO: Select one cluster of your choice and print its frequencies, e.g.:

JKQC DFTminima.pkl -extract 4sa3w-43\_28\_134 -noname -b -freq

- **TODO:** Print its Gibbs free energy.
- **TODO:** Print the Gibbs free energy corrected anharmonicity scaling factor of 0.996.
- TODO: Print the Gibbs free energy corrected with quasi-harmonic approximation using the vibrational frequency threshold of 100 cm<sup>-1</sup>.
- TODO: Print the Gibbs free energy corrected for both at 278.15 K
- TODO: Does anharmonicity scaling/QHA affect: electronic energy/ZPE/vibrational frequencies/enthalpy/entropy? Why yes/not?

# **Collecting forces**

Storing all force components would take quite some amount of memory, so it is not done by default.

Collect forces:

```
JKQC -folder ./ -collect out -forces -out db_forces.pkl
```

We will need those later for ML.