School on Kinetics and Dynamics of Chemical Reactions

Hydrogen abstraction reactions from ethanol (Practical Session)

Emilio Martínez-Núñez (emilio.nunez@usc.es), University of Santiago de Compostela

In this example we are going to study the H abstraction from ethanol by atomic hydrogen. There are three possible channels for this reaction:

```
CH_3CH_2OH + H \rightarrow CH_3CHOH + H_2 (Ra)

CH_3CH_2OH + H \rightarrow CH_2CH_2OH + H_2 (Rb)

CH_3CH_2OH + H \rightarrow CH_3CH_2O + H_2 (Rc)
```

Follow these steps:

- 1. Load the following modules: module load cesga/2020 pilgrim/2021.5
- 2. Go to the working directory: EtOH. This directory has two subdirectories: /UDATA and /4-PLG-RST; the former has all stationary points, while the latter contains the precomputed minimum energy paths.
- 3. pilgrim --gather transforms the electronic structure files inside /UDATA into files that can be used by Pilgrim.
- 4. pilgrim --input gives you access to an interactive menu to generate Pilgrim's input files.
- 5. After typing pilgrim --input:
- a) 1s struc lists all structures included en /UDATA.
- b) To include the enantiomer of a given structure, just change the weight from unity to two. In the case of ethanol the weight of structure 001 can be changed by using mod struc EtOH and then weight(001) = 2. The same needs to be applied to transition states TSB and TSC that have structures with C1 symmetry. For instance, to change the weight of all structures with C1 symmetry, first we exit by writting .. or exit in the command line, then we write mod struc TSB, and finally we write weight(all) = 2
- c) add temp 300 500 1000 2000 for performing calculations at T = 300, 500, 1000, and 2000 K. The temperatures are listed in pif.temp
- d) The chemical reactions are added by typing:

```
add chem Ra: EtOH + H --> TSA --> H2 + PA add chem Rb: EtOH + H --> TSB --> H2 + PB add chem Rc: EtOH + H --> TSC --> H2 + PC
```

The resulting reactions can be listed with ls chem. This information is stored in pif.chem

e) By writing add path we indicate that we want to compute the minimum energy path (MEP) for the reactions. The program lists the interval in which the reaction coordinate is going to be computed for the three channels [sbw,sfw], which is [-0.500,0.500] by default. We have precomputed the MEPs for the tree channels in the interval [-2.000,2.000], so we have to modify the values of sbw and sfw. It can be done by

- writing .. or exit in the command line, then typing mod path, and finally writing sbw = -2 and sfw = 2. This information is stored in pif.path
- f) To exit the menu type .. or exit in the command line
- g) Notice that a file called pif.calcs is also created to indicate the electronic structure level at which we want to perform the MEP. In this case, everything has been precomputed at the HF/STO-3G level. However, in general this file needs to be modified by the user.
- 6. pilgrim --pfn generates the translational, rotational, vibrational and electronic partition functions of each stationary point. The information is kept in the directory /3-PLG-OUTPUT
- 7. pilgrim --path builds the MEP and calculates the variational and tunneling transmission coefficients (using the zero- and small-curvature approximations) at each of the selected temperatures. This information is stored in /3-PLG-OUTPUT.
- 8. pilgrim --rcons calculates the multi-structural transition state theory (MS-TST) rate constants, the multi-structural canonical variational transition state theory with small-curvature tunneling corrections (MS-CVT/SCT), and the multi-path canonical variational transition state theory with small-curvature tunneling corrections (MP-CVT/SCT). This information is stored in /3-PLG-OUTPUT.
- 9. It is now possible to run a kinetic Monte-Carlo (KMC) simulation. We enter the menu by typing pilgrim --input and write add kmc Habs, where Habs is the name of our KMC calculation. We exit the menu and the file pif.kmc is created.
- 10. We edit the file and change the rate constants that should be used by KMC from tst to mpcvtsct. Notice that rate constants obtained from the Ra reaction channel should be multiply by 2 [because there are two hydrogen atoms that can be abstracted but the resulting transition states are configurational (not conformational)]. Therefore, we substitute k(Ra) by k(Ra)*2. We change the variable timeunits to seconds (s). We assume an excess of ethanol molecules, so we change the population of ethanol to 1×10¹⁴ molecules and that of hydrogen radicals to 1×10⁶ molecules. The program runs until the population of hydrogen radicals is reduced to zero or until an equilibrium between reactants and another intermediate is reached. This information is stored in /3-PLG-OUTPUT.
- 11. The user can analyze individual sets of data within the output. The syntax is shown by typing pilgrim --help summary. For instance, to list the TST thermal rate constants of reaction Ra, we use pilgrim --summary rcons tst Ra