# engn2770\_computational\_tutorial

September 16, 2020

# 1 ENGN 2770: Atomistic Reaction Engineering

### 1.1 Computational Tutorial

This is the pdf version. The interactive version (which includes necessary environment files) can be accessed from using the link:

 $https://gesis.mybinder.org/binder/v2/gh/sharma1908 shubham/engn2770\_computational\_tutorial/38dfa226c5862fa9dfa16db6a58bdc1e851a7773$ 

(Note: This can take a minute or two to load and download required environment files)

Once you open the link, you can download the "engn2770\_computational\_tutorial.ipynb" and save it on your local computer.

Note, you will need jupyter notebook along with other necessary packages if you wish to use it on your local machine(ASE, python, matplotlib, numpy).

## 1.2 A) Intro to linux bash commands (https://files.fosswire.com/2007/08/fwunixref.pdf)

```
[3]: from IPython.display import Image

[4]: Image(filename='extras/linux_tutorial_page1.png')

[4]:
```

Job	Command
identify the directory you are in	pwd
see the files in the directory	ls
see the files in the directory with hidden files	ls -a
go to your home directory	cd (or, cd ~/)
change directory to <directory_name></directory_name>	cd <directory_name></directory_name>
move one directory up	cd
move two directories up	cd//
make directory <directory_name></directory_name>	mkdir <directory_name></directory_name>
copy a file	cp
remove a file / remove a file recursively (careful no way to revert if you delete a file/directory)	rm <file_name> / rm -r <file_name></file_name></file_name>
create an empty file	touch <file_name></file_name>

[5]: Image(filename='extras/linux\_tutorial\_page2.png')

### [5]:

Job	Command
move a file	mv
display the contents of the file	cat <file_name></file_name>
copy file from your local computer to CCV	scp -r <username@ssh.ccv.brown.edu: file_name="" location="" new="" path="" to=""></username@ssh.ccv.brown.edu:>
text editors	vim/ vi/ nano/ gedit

Environment Setup:

(vi/nano/gedit) ~/.bashrc

Inside your .bashrc, type \$ source /gpfs/data/ap31/ap31/teach/2020-engn2770/settings/engn2770packages

Save your .bashrc, and type

Source ~/.bashrc
Sengn2770\_loadase
Spython3
Simport ase
Sase\_\_file\_\_ (The output should point to '/users/ap31/data/ap31/teach/2020-engn2770/packages/ase/\_init\_\_.py'

Note: The first line in your python script should be always be #!/usr/bin/env python3

## 1.3 B) Python

### 1.3.1 Basic arithmetic

```
[6]: # Basic arithmetic
a = 2.
b = 3.
print(a + b)
```

5.0

```
[7]: # square of a number

sq = a**2

print(sq)
```

4.0

```
[8]: # division & %
print(4./2)

# remainder of a division
print(15.%8)
print(8.%2) # If this is 0, then 8 is divisible by 2!
```

2.0

7.0

0.0

#### 1.3.2 Functions

```
[9]: # functions

# define add function
def add(a,b):
    return a+b

# define power function
def power(a,pow=2):
    return a**pow

# call add function
add_result = add(2.,3.)
print(add_result)

# call power function
power_result = power(5.,3)
print(power_result)
```

```
5.0
     125.0
[10]: sum_result = sum((2.,2.))
      print(sum_result)
      pow_result = pow(5.,4)
      print(pow_result)
     4.0
     625.0
     1.3.3 numpy, list & arrays
[11]: # using numpy (Numerical Python)
      import numpy as np
      sum_result = np.sum((2.,-3.))
      print(sum_result)
      power_result = np.power(2.,8)
      print(power_result)
     -1.0
     256.0
[12]: # list
      things = ['a',7]
      for thing in things:
          print(thing)
     a
     7
[13]: # Basic list commands
      _{1ist} = [1,2,3,4]
      #_list.append(5)
      #_list.pop(2)
      #_list.reverse()
      print(_list)
```

[1, 2, 3, 4]

```
[14]: import numpy as np
      # return evenly spaced numbers over a specified interval
      a = np.linspace(1,12,12)
      print(a)
      print(a.shape)
      # convert a 1D array into 2D
      a.reshape(3,4)
     [1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.]
     (12,)
[14]: array([[ 1., 2., 3., 4.],
             [5., 6., 7., 8.],
             [ 9., 10., 11., 12.]])
     1.3.4 For loop & conditional statements
[15]: # for loops
      for element in range(5):
          print(element, element**2)
     0 0
     1 1
     2 4
     3 9
     4 16
[16]: # For loops with conditional statements
      dice = [1,2,3,4,5,6]
      type_list = []
      for roll in dice:
          if roll % 2 == 0:
              type_list.append('even')
          else:
              type_list.append('odd')
      print(type_list)
     ['odd', 'even', 'odd', 'even', 'odd', 'even']
[17]: num = np.linspace(0,10,11)
      print(num)
```

```
doubled_list = []

for element in num:
    if element > 5:
        doubled_list.append(element*2)

print(doubled_list)
```

```
[ 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.] [12.0, 14.0, 16.0, 18.0, 20.0]
```

```
[18]: # For loop with conditional statement in one line

num = np.linspace(0,10,11)
print(num)

doubled = [element * 2 for element in num if element>5]
print(doubled)
```

```
[ 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.] [12.0, 14.0, 16.0, 18.0, 20.0]
```

```
[19]: long_words = ['platinum', 'hi', 'carbon', 'welcome', 'hydrogen', 'neptune', 'covid', □

→'python']

# checks and stores into new list based on length of a word

short_words = [word for word in long_words if len(word) < 6]

short_words
```

[19]: ['hi', 'covid']

### 1.4 C) Atomic Simutlation Environment

```
[20]: # Some basic packages we will need throughout

import os
import numpy as np

import ase
from ase.parallel import paropen
from ase.io import read, write
from ase.visualize import view

# Plotting and image visualizing in Jupyter Notebook
import matplotlib
import matplotlib.pyplot as plt
from IPython.display import Image

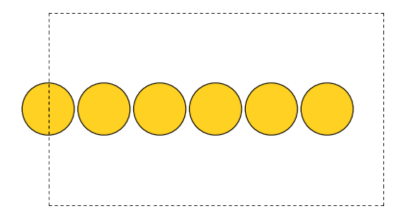
%matplotlib inline
```

### 2 Module 1: Atom / Atoms

```
[21]: # import the module (use tab tab for auto-completion)
      from ase import Atom, Atoms
[22]: # use ? to know more
      #atom = Atom?
[23]: atom = Atom('0')
      atom.mass = 16
      atom.charge = -2
      atom.position = (0,2,3)
      #atom.symbol
      #atom.x
      #atom.y
[24]: # use ? to know more
      #Atoms?
[25]: d = 1.104 # N2 bondlength
      # The following three are equivalent
      N2 = Atoms('N2', [(0, 0, 0), (0, 0, d)])
      N2 = Atoms(numbers=[7, 7], positions=[(0, 0, 0), (0, 0, d)])
      N2 = Atoms([Atom('N', (0, 0, 0)), Atom('N', (0, 0, d))])
      # to save and view a snapshot
      write('extras/n2.png', N2, rotation='-80y')
      Image(filename='extras/n2.png')
      # to have a 3D view in notebook
      #view(N2, viewer='x3d')
[25]:
```

```
#view(wire*(6,1,1), viewer='x3d')
#view(wire*(6,1,1))
```

[26]:



# 3 Module 2: Build (molecule, bulk, surfaces)

```
[27]: from ase.build import molecule

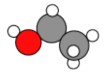
m = molecule('CH3CH2OH')
print(m.get_chemical_symbols())
print(m.get_chemical_formula())
print(m.get_positions())

# to save and view a snapshot
write('extras/ethanol.png', m, rotation='-20x')
Image(filename='extras/ethanol.png',width=150)

#view(m, viewer='x3d')

#view(m)
```

#### [27]:



# 4 Optimize lattice constant

```
[28]: from ase.build import bulk
  from ase.calculators.emt import EMT
  from ase.io import Trajectory

a0 = 3.6
  cu = bulk('Cu', 'fcc', a=a0, cubic=True)

print(cu.get_cell())

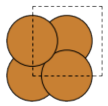
# to save and view a snapshot
write('extras/cu.png', cu)
Image(filename='extras/cu.png',width=150)

#view(cu, viewer='x3d')

#view(cu)
```

Cell([3.6, 3.6, 3.6])

[28]:



```
[29]: # create an empty list to store energy
energy_list = []

# start with a good guess
# and create a list with fluctuations in a.

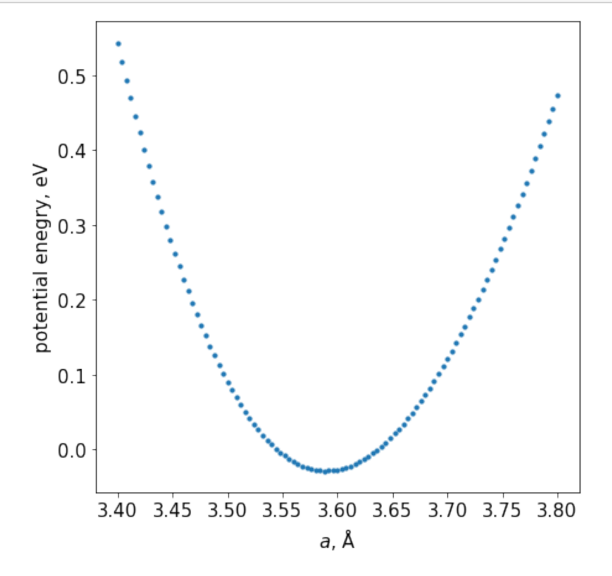
a0 = 3.6
a_list = a0 + np.linspace(-0.2, 0.2, 101)

# For loop to use each and every value of a
# and calculate & store the potential energy
```

```
for a in a_list:
    cu = bulk('Cu', 'fcc', a=a, cubic=True)
    cu.set_calculator(EMT())
    e = cu.get_potential_energy()
    energy_list.append(e)
```

```
[30]: # plotting using matplotlib (https://matplotlib.org/)

fig, ax = plt.subplots(figsize=(7,7))
plt.scatter(a_list, energy_list, marker='o', s=10)
plt.xlabel('$a$, $\mathrm{\AA}$', fontsize=15)
plt.xticks(fontsize=15)
plt.ylabel('potential enegry, eV', fontsize=15)
plt.yticks(fontsize=15)
fig.savefig('extras/lattice_constant.png')
plt.show()
```



```
[31]: # index corresponding to the lowest energy

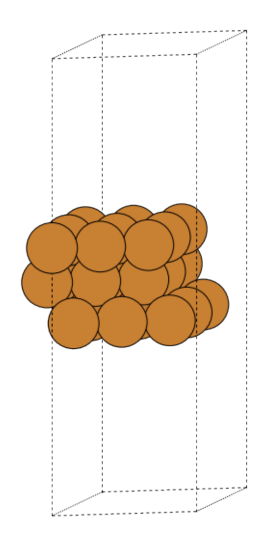
index = energy_list.index(min(energy_list))
lc = a_list[index]
print('lattice constant:%0.3f'%lc)
```

lattice constant:3.588

## 5 Module 3: Surface, Constraints

```
[32]: from ase.build import fcc111
      from ase.constraints import FixAtoms
[33]: #fcc111?
[34]: # Create a slab using build
      slab = fcc111('Cu', size=(3,3,3), a=3.588, vacuum=10)
      slab.set_pbc((1,1,0))
      # Use of constraints, here, Fix the bottom most layer
      indices=[atom.index for atom in slab if atom.tag == 3]
      constraint = FixAtoms(indices)
      slab.set_constraint(constraint)
      # Note that the constraint is not visible through
      # the following method
      write('extras/cu_slab.png', slab, rotation='10z,-80x')
      Image(filename='extras/cu_slab.png')
      #view(slab, viewer='x3d')
      #view(slab)
```

[34]:



## 6 Module 4: Add an adsorbate

### method 1

```
[35]: from ase.build import add_adsorbate

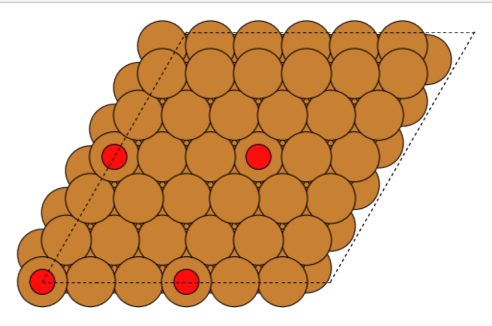
# create a slab
slab = fcc111('Cu', size=(3,3,3), a=3.588, vacuum=10)
slab.set_pbc((1,1,0))

# create an atom and use add_adsorbate to add it to the slab
adsorbate = Atom('0')
add_adsorbate(slab, adsorbate, 1.8, 'ontop')

write('extras/slab_with_adsorbate.png', slab * (2, 2, 1))
Image(filename='extras/slab_with_adsorbate.png')
```

```
#view(slab, viewer='x3d')
#view(slab)
```

[35]:



### method 2

```
# create a slab
slab = fcc111('Cu', size=(3,3,3), a=3.588, vacuum=10)
slab.set_pbc((1,1,0))

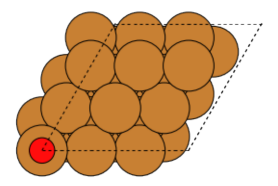
# use the slab atom position to add it to the slab
adsorbate = Atom('0')
adsorbate.position = slab[18].position + (0,0,2)

slab_with_add = slab + adsorbate

write('extras/slab_with_adsorbate.png', slab_with_add)
Image(filename='extras/slab_with_adsorbate.png')

#view(slab_with_add, viewer='x3d')
#view(slab_with_add)
```

[36]:



# 7 Module 5: Structure optimization using EMT

```
[37]: from ase.constraints import FixAtoms
      from ase.build import fcc111, add_adsorbate
      from ase.calculators.emt import EMT
      from ase.optimize import BFGS
      # Construct a slab with optimized lattice constant
      slab = fcc111('Cu', size=(3,3,3), a=3.588, vacuum=10)
      # Periodic boundary conditions
      slab.set_pbc((1,1,0))
      # Construct & add an adosorbate
      adsorbate = Atom('0')
      add_adsorbate(slab, adsorbate, 1.8, 'ontop')
      # Fix atoms
      indices=[atom.index for atom in slab if atom.tag == 3]
      constraint = FixAtoms(indices)
      slab.set_constraint(constraint)
      # Calculator
      calc = EMT()
      slab.set_calculator(calc)
      if os.path.exists('qn.log'):
          os.remove('qn.log')
      # Optimization
      opt = BFGS(slab, logfile='qn.log', trajectory='qn.traj')
      opt.run(fmax=0.01)
[37]: True
```

```
[38]: #relaxed_slab = read('qn.traj')
#view(relaxed_slab)
```

```
[39]: myfile = open("qn.log",'r')
txt = myfile.read()
print(txt)
```

```
Step
              Time
                            Energy
                                           fmax
BFGS:
        0 17:33:42
                          6.520552
                                          0.9096
BFGS:
        1 17:33:42
                                          0.4225
                          6.505566
BFGS:
      2 17:33:42
                          6.501307
                                          0.0559
BFGS:
       3 17:33:42
                          6.501107
                                          0.0437
BFGS:
        4 17:33:42
                          6.500731
                                          0.0845
                                          0.0943
BFGS: 5 17:33:42
                          6.500402
BFGS: 6 17:33:43
                          6.500170
                                          0.0693
BFGS: 7 17:33:43
                          6.500026
                                          0.0385
BFGS: 8 17:33:43
                          6.499856
                                          0.0668
BFGS: 9 17:33:43
                          6.499623
                                          0.0791
BFGS: 10 17:33:43
                          6.499416
                                          0.0562
       11 17:33:43
BFGS:
                          6.499321
                                          0.0183
BFGS:
       12 17:33:43
                          6.499287
                                          0.0128
BFGS:
       13 17:33:43
                          6.499261
                                          0.0155
       14 17:33:43
                          6.499236
                                          0.0165
BFGS:
BFGS:
       15 17:33:44
                          6.499223
                                          0.0082
```

```
[40]: from ase.constraints import FixAtoms
      from ase.build import fcc111, add_adsorbate
      from ase.calculators.emt import EMT
      from ase.optimize import BFGS
      # Construct a slab with optimized lattice constant
      slab = fcc111('Cu', size=(3,3,3), a=3.588, vacuum=10)
      # periodic boundary condition
      slab.set_pbc((1,1,0))
      # Construct & add an adosorbate
      adsorbate = Atom('0')
      add_adsorbate(slab, adsorbate, 1.8, 'hcp')
      # Fix atoms constraint to fix the last atomic layer
      indices=[atom.index for atom in slab if atom.tag == 3]
      constraint = FixAtoms(indices)
      slab.set_constraint(constraint)
      # Calculator
      calc = EMT()
      slab.set_calculator(calc)
      if os.path.exists('qn.log'):
          os.remove('qn.log')
      # Optimization
      opt = BFGS(slab, logfile='qn.log', trajectory='qn.traj')
      opt.run(fmax=0.01)
```

```
[40]: True
[41]: myfile = open("qn.log", 'r')
      txt = myfile.read()
      print(txt)
                   Time
                                                fmax
           Step
                                 Energy
           0 17:33:44
                                               1.7805
     BFGS:
                               6.570523
     BFGS:
             1 17:33:44
                               6.508532
                                               1.5692
     BFGS: 2 17:33:44
                                               0.6331
                               6.388970
     BFGS: 3 17:33:44
                               6.368169
                                               0.3576
           4 17:33:44
     BFGS:
                               6.363440
                                               0.2807
     BFGS: 5 17:33:44
                               6.346981
                                               0.1420
     BFGS: 6 17:33:45
                               6.345193
                                               0.1026
     BFGS: 7 17:33:45
                               6.343991
                                               0.0898
             8 17:33:45
     BFGS:
                               6.342511
                                               0.0919
     BFGS: 9 17:33:45
                               6.340466
                                               0.0910
     BFGS: 10 17:33:45
                               6.339097
                                               0.1304
     BFGS: 11 17:33:45
                               6.338357
                                               0.1316
     BFGS:
           12 17:33:45
                               6.337813
                                               0.1097
     BFGS: 13 17:33:46
                                               0.0630
                               6.337098
     BFGS: 14 17:33:46
                               6.336492
                                               0.0408
     BFGS: 15 17:33:46
                                               0.0134
                               6.336258
     BFGS: 16 17:33:46
                               6.336218
                                               0.0105
     BFGS: 17 17:33:46
                                               0.0090
                               6.336205
```

# 8 Module 6: Calculate Barriers using nudged elastic band (NEB)

```
###### SLAB 1: Cu with O in fcc (position 1) ######
initial = slab + adsorbate
initial[-1].position = initial[18].position + (1.3,0.8,1)
initial.set_calculator(EMT())
opt = BFGS(initial, logfile='initial.log', trajectory='initial.traj')
opt.run(fmax=0.01)
###### SLAB 1: Cu with O in fcc (position 2) ######
final = slab + adsorbate
final[-1].position = final[19].position + (1.3, 0.8, 1)
final.set_calculator(EMT())
opt = BFGS(final, logfile='final.log', trajectory='final.traj')
opt.run(fmax=0.01)
n = 10
images = [initial]
for i in range(n):
   image = initial.copy()
   image.set_calculator(EMT())
   image.get_potential_energy()
   image.get_forces()
   images.append(image)
images.append(final)
neb = NEB(images)
neb.interpolate()
qn = BFGS(neb,logfile='neb.log', trajectory='neb.traj')
qn.run(fmax=0.05)
```

[42]: True