DISTRIBUTED SYSTEMS LABORATORY

SEMESTER – VI - CSE3261

CONTENTS

LAB NO	TITLE
1	PYTHON BASIC PRACTICE - I
2	PYTHON BASIC PRACTICE - II
3	PYTHON BASIC PRACTICE - III
4	SOCKET PROGRAMMING USING PYTHON
5	MAP REDUCE PROGRAMS AND PRACTICE -I
6	MAP REDUCE PROGRAMS AND PRACTICE - II
7	CLOCK SYNCHRONIZATION
8	MUTUAL EXCLUSION (ELECTION ALGORITHM)
9	HADOOP INSTALLATION- PROGRAM EXECUTION ON HADOOP -I
10	HADOOP INSTALLATION- PROGRAM EXECUTION ON HADOOP -II
11	MINI PROJECT
12	MINI PROJECT

LAB – 1 PYTHON BASIC PRACTICE - I

1. Assigning Values to Variables

```
counter = 100 # An integer assignment
miles = 1000.0 # A floating point
name = "John" # A string
print (counter)
print (miles)
print (name)
```

2. Multiple Assignment

Python allows you to assign a single value to several variables simultaneously.

For example:

$$a = b = c = 1$$

Standard Data Types

Python has five standard data types:

□ Numbers

□ String

□ List

□ Tuple

□ Dictionary

Python Numbers

a = 5 # integer assignment

b= 4.56 #floating point assignment

#mathematical operations with scalar variables

print (5*a), would give the result 25

print (a/2), would give the result 2.5

print(a**2), is the power (squaring operation) would give the result 25

import numpy as np

numpy includes various scientific functions like log 10, log2, natural log, exp, floor, ceil, rounding and all statistical summary functions.

Python Strings

```
str = 'Hello World!'
print (str) # Prints complete string
print (str[0]) # Prints first character of the string
print (str[2:5]) # Prints characters starting from 3rd to 5th
print (str[2:]) # Prints string starting from 3rd character
print (str * 2) # Prints string two times
print(str+"TEST")# Prints concatenated string
```

1. Updating a string

```
var1 = 'Hello World!'
print ("Updated String :", var1[:6] + 'Python')
```

Ans: Updated String :Hello Python

2. String formatting operator

One of Python's coolest features is the string format operator %. This operator is unique to strings and makes up for the pack of having functions f rom C's printf() family. Following is a simple example:

```
print( "My name is %s and weight is %d kg!" % ('Abay', 55))
```

My name is Abay and weight is 55 kg!

3. Built-in String methods

capitalize(), the first character of the string is converted to upper case.

```
str = "this is string example wow!!!";
print (str.capitalize())
```

Ans: This is string example wow!!!

```
count(), counts the number of times a specific 'substring', occurrence in the main string
str = "this is string example ... wow!!!";
str.count('s')
Ans: 3 # three times's', appears in str.
find(), will locate the position of searching 'substring', (index)
Str.find('example')
Ans: 15 #at 15<sup>th</sup> index, the substring 'example' is placed.
lower(), returns a copy of the string in which all case-based characters have been
lowercased.
str = "THIS IS STRING EXAMPLE...WOW!!!";
print (str.lower())
this is string example... wow!!!
replace(), this method returns a copy of the string with all occurrences of substring old
replaced by new.
str = "this is string example ... wow!!! this is really string";
print (str.replace("is", "was"))
Ans: thwas was string example ... wow!!! thwas was really string
swapcase(), this method returns a copy of the string in which all the case-based characters
have had their case swapped.
str = "this is string example ... wow!!!";
print (str.swapcase())
Ans: THIS IS STRING EXAMPLE... WOW!!!"
title(), returns a copy of the string in which first characters of all the words are capitalized.
str = "this is string example ... wow!!!";
print (str.title())
Ans: This Is String Example... Wow!!!
```

Python LIST

Lists are the most versatile of Python's compound data types. A list contains items separated by commas and enclosed within square brackets ([]). To some extent, lists are similar to arrays in C. One difference between them is that all the items belonging to a list can be of different data type.

The values stored in a list can be accessed using the slice operator ([] and [:]) with indexes starting at 0 in the beginning of the list and working their way to end -1. The plus (+) sign is the list concatenation operator, and the asterisk (*) is the repetition operator. For example:

```
list = ['abcd', 786, 2.23, 'john', 70.2]
tinylist = [123, 'john']
print (list) # Prints complete list
print (list[0]) # Prints first element of the list
print (list[1:3]) # Prints elements starting from 2nd till 3rd
print (list[2:]) # Prints elements starting from 3rd element
print (tinylist * 2) # Prints list two times
print (list + tinylist) # Prints concatenated lists
```

Output will be like this

```
['abcd', 786, 2.23, 'john', 70.2000000000000003]
abcd
[786, 2.23]
[2.23, 'john', 70.20000000000003]
[123, 'john', 123, 'john']
```

['abcd', 786, 2.23, 'john', 70.20000000000003, 123, 'john']

Note: LIST is mutable data type

Functions & Methods in LIST

```
list = ['physics', 'chemistry', 1997, 2000];
list.append('maths')
Ans: ['physics', 'chemistry', 1997, 2000, 'maths'];
```

```
To delete an element in a list
del list[2], will remove 1997 record from the list.
To check a data in a list,
'physics' in list, will return 'True'
'english' in list, will return 'False'
len(list), will return total items in list
list.count('physics')
Ans: 1
list.pop (), will remove and return the last item from the list.
list = ['physics', 'chemistry', 1997, 2000];
list.pop()
Ans: ['physics', 'chemistry', 1997]
list.insert(), will insert an item in the specified index
list = ['physics', 'chemistry', 1997, 2000];
list.insert (2, 'maths')
Ans: ['physics', 'chemistry', 'maths', 1997, 2000];
list = ['physics', 'chemistry', 1997, 2000];
list.remove('chemistry'), will remove the item specified.
Ans: = ['physics', 1997, 2000];
list = ['physics', 'chemistry', 1997, 2000];
list.reverse(), will reverse the objects of the list in place.
Ans: [2000, 1997, 'chemistry','physics']
```

Python TUPLE

A tuple is another sequence data type that is similar to the list. A tuple consists of a number of values separated by commas. Unlike lists, however, tuples are enclosed within parentheses.

The main differences between lists and tuples are: Lists are enclosed in brackets ([]) and their elements and size can be changed, while tuples are enclosed in parentheses (()) and cannot be updated. Tuples can be thought of as **read-only** lists.

```
tuple = ( 'abcd', 786 , 2.23, 'john', 70.2 )
list = [ 'abcd', 786 , 2.23, 'john', 70.2 ]
tuple[2] = 1000 # Invalid syntax with tuple
list[2] = 1000 # Valid syntax with list
```

Looping & Conditional Branches in Python

```
Eg.1
num=float(input('Enter a number:'))
if num>0:
  print('pos number')
elif num==0:
  print('zero')
else:
  print('Neg number')
Eg.2
x=float(input('Enter a number:'))
if x<10:
  print('smaller')
if x>20:
  print('bigger')
print('Finished')
Eg.3
x=5
print('Before 5')
if x==5:
       print ('this is 5')
       print('still 5')
print('After 5')
print('Before 6')
if x==6:
       print('this is 6')
```

print ('After 6')

```
Eg.4: which will never print?
```

```
x=float(input('Enter a number:'))
if x<20:
  print('Below 20')
elif x<10:
  print('Below 10')
else:
  print('something else')
Ans: Below 10
Eg.5: Nested Decisions
x = 42
if x>1:
       print('above one')
       if x<100:
               print('less than 100')
print('All done')
Eg.6: Ternary operator
age=15
b=('kid' if age<18 else 'adult')
print(b)
               #this will print 'kid'
Usage of For-loop
Eg.1
for val in [5,4,3,2,1]:
       print(val)
print ('Done')
Eg.2
stud=['Ram','Vijay','Nithya','Anu','Ramesh','suja']
for k in stud:
        print('Hello:', k)
print('done')
Eg.3
```

```
for i in range(5):
       print(i)
       If i>2:
               print('Bigger than 2')
       print('Done with i',i)
Eg.4: Calculate factors of a number
x=int(input('Enter a number:'))
for i in range(1,x+1):
        if x\%i ==0:
               print(i)
x=10
1,2,5,10
Eg.5: Calculate largest number in an array
from math import *
Let x= [9, 41, 12, 3, 74, 15]
Largest=-inf
for i in x:
       if i>Largest:
               Largest=i
Print(Largest)
Eg.6: Calculate smallest number in an array
from math import *
Let x= [9, 41, 12, 3, 74, 15]
smallest=inf
for i in x:
       if i<smallest:
               smallest=i
print(smallest)
Eg.7: Calculate the count, sum and average of numerical array
Let x= [9, 41, 12, 3, 74, 15]
count=sum=avg=0
for i in x:
       count=count+1
       sum=sum+1
avg=sum/count
print(count)
print(sum)
print(avg)
```

```
Eg.8: Filtering in a loop (print all numbers >20)
Let x= [9, 41, 12, 3, 74, 15]
for i in x:
       if i>20:
               print (i)
Eg.9: For the above problem, instead of printing the result, store the elements in a
variable (object)
Let x= [9, 41, 12, 3, 74, 15]
res=[]
for i in x:
       if i>20:
               res.append(i)
Eg.10: For the above x, replace all elements <20 into zero. Store the result in different
variable (object)
y=np.zeros(len(x))
for i in range(len(x)):
       if x[i]>20:
               y[i]=x[i]
print(y)
Eg. 11: Program using elif to check more than one condition.
price = 100
if price > 100:
  print("price is greater than 100")
elif price == 100:
  print("price is 100")
elif price < 100:
  print("price is less than 100")
Eg. 12: Program using while loop -
program to display numbers from 1 to 5
 # initialize the variable
 i = 1
 n = 5
 # while loop from i = 1 to 5
 while i \le n:
 print(i)
 i = i + 1
```

Eg. 13:Take input from user, until user enters zero and calculate the sum of entered numbers.

```
total = 0
number = int(input('Enter a number: '))

# add numbers until number is zero

while number != 0:
total += number  # total = total + number

# take integer input again

number = int(input('Enter a number: '))
print('total =', total)
```

Lab Exercise Programs for Week 1

1. Write a program to find the area of rectangle. Take input from user.

```
Eg. x= int(input('Enter number:'))
```

- 2. Write a program to swap the values of two variables.
- 3. Write a program to find whether a number is even or odd.
- 4. Write a program to check the largest among the given three numbers. (note: use elif here)
- 5. Write a program to demonstrate List functions and operations.
- 6. Consider the tuple(1,3,5,7,9,2,4,6,8,10). Write a program to print half its values in one line and the other half in the next line.
- 7. Consider the tuple (12, 7, 38, 56, 78). Write a program to print another tuple whose values are even number in the given tuple.
- 8. Write a Python program to print negative Numbers in a List using for loop. Eg. [11, -21, 0, 45, 66, -93].
- 9. Write a Python program to count positive and negative numbers in a List.
- 10. Write a Python program to remove all even elements from a list.

LAB-2 PYTHON BASIC PRACTICE - II

Introduction to PANDAS

```
import pandas as pd
import numpy as np
PANDAS : Series data structure
s=pd.Series([3,9,-2,10,5])
s.sum()
25
s.min()
-2
s.max()
10
```

Creating a Data Frame

```
import pandas as pd

data = [['Dinesh',10],['Nithya',12],['Raji',13]]

df = pd.DataFrame(data,columns=['Name','Age'])

Name Age

0 Dinesh 10

1 Nithya 12

2 Raji 13
```

Indexed Data Frame

```
data = {'Name':['Kavitha', 'Sudha', 'Raju','Vignesh'],'Age':[28,34,29,42]}

df = pd.DataFrame(data, index=['rank1','rank2','rank3','rank4'])

Age Name

rank1 28 Kavitha

rank2 34 Sudha

rank3 29 Raju

rank4 42 Vignesh
```

Creating a DataFrame using Dictionary

```
 df1=pd.DataFrame(\{'A':pd.Timestamp('20130102'),'B':np.array([3]*4,dtype='int32'), 'C':pd.Categorical(['Male','Female','Male','Female'])\}) \\
```

```
A B C
0 2013-01-02 3 Male
1 2013-01-02 3 Female
2 2013-01-02 3 Male
3 2013-01-02 3 Female
df1.shape
(4,3)
```

df1.dtypes
A datetime64
B int32
C category
dtype: object

df1.head()
#will display first 5 records

df1.tail()
#will display last 5 records

df.summary()

А	В	С	D
count 6.000000	6.000000	6.000000	6.000000
mean -0.175649	-0.208576	0.019053	-0.145193
std 1.286893	1.446490	0.678454	0.722313
min -2.567050	-1.968611	-0.782803	-0.962028
25% -0.345430	-1.435541	-0.472918	-0.609707
50% 0.174139	0.179390	-0.058210	-0.306675
75% 0.447666	0.557708	0.519626	0.230624
max 1.144652	1.648411	0.912454	1.005213

df.T # will transpose the data frame

import pandas as pd import numpy as np

```
dates=pd.date_range('20130101', periods=100)
df = pd.DataFrame(np.random.randn(100,4), index=dates, columns=list('ABCD'))
To view first 5 records
>>> df.head()
To view last 5 records
>>> df.tail()
To view the index
>>> df.index
To view the column names
>>> df.columns
To transpose the df
>>> df.T
Sorting by Axis
>>> df.sort_index(axis=1, ascending=False)
Sorting by Values
>>> df.sort_values(by='B')
Slicing the rows
>>> df[0:3], which slice first 3 records (rows)
Slicing with index name
>>> df['20130105':'20130110']
Slicing with row and column index (like 2D Matrix)
>>> df.iloc[0], will fetch entire 1st row
>>> df.iloc[0,:2], will fetch 1<sup>st</sup> row, first 2 columns
>>> df.iloc[0,0], will fetch 1<sup>st</sup> row, 1<sup>st</sup> column element (single element)
Selecting a single column
>>> df['A'], which yields a Series
Selecting more than one column
```

```
>>> df[['A','B']], entire 2 columns
```

Selecting more than one column, with selected number of records >>> df[['A','B']][:5], first 5 records

[OR]

>>> df.loc['20130101':'20130105',['A','B']][:5], first 5 records

Boolean Indexing

df[df.A>0], will fetch all positive values of A column

Include a 6th column (a categorical) character data

df['F']=['Male','Female','Female','Male','Female','Female']

Setting by assigning with a numpy array

df.loc[:,'D']=np.array([5]*len(df))

Which will replace the 'D', column with all 5

Deleting a row or column

```
df.drop ('col_name', axis =1, inplace=True)
will drop the column name specified in col_name
```

df.drop ('row_index', axis =0, inplace=True)

will drop the row specified in row_index

Concatenation of two Data Frames

Let df1 be of size 10×5 and df2 of size 10×3 if concatenated horizontally (as a new column insertion)

Df_new= pd.concat (df1, df2, axis=1)
Df_new.shape
10 x 8

Let A dataframe of size 10×5 and B dataframe of size 15×5 if concatenated Vertically (as a new row insertion)

D= pd.concat (A, B, axis=0) D.shape

25 x 5

** Sorting and Ordering a DataFrame:**

For the given DataFrame let us sort the age column

Let the dataframe be "A"

	Age	Name
rank1	28	Kavitha
rank2	34	Sudha
rank3	29	Raju
rank4	42	Vignesh

Age	Name
28	Kavitha
29	Sudha
34	Raju
42	Vignesh
	28 29 34

I/O Operations with external files

Reading a CSV file & XLS file format

df = pd.read_csv('xyz.csv',header=None)

df.head() #This will display 1 st 5 records

df.tail() #This will display last 5 records

The above dataset doesn't have header, we shall attach our own header.

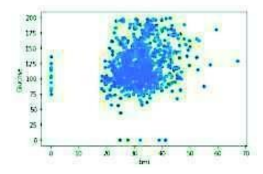
df.columns=['preg','glu','bp','sft','ins','bmi','dpf','age','class']

#Let us visualize the scatter plot of two continuous variable.

plt.scatter(df['bmi'],df['glu'])

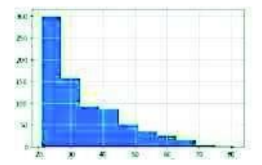
plt.xlabel('bmi')

plt.ylabel('Glucose')

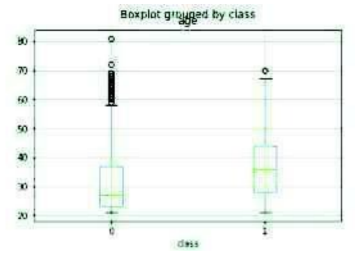


#Let us visualize the histogram of another continuous variable 'Age'

df['age'].hist()



#Let us visualize the distribution 'Age' with respect to Categories: Label-O(Healthy), Label-1 (Diabetes)



#We can observe the median age of diabetes is slightly greater than median age of healthy

W = pd.read_csv('xyz.xls',header=None)

W.head() #XLS file format also, we can read using pd.read_csv

D= np.loadtxt('xyz.data',delimiter=",")

D[:5,:] # this file is loaded in Numpy 2D array format

Reading a XLSX file format

G=pd.read_excel(xyz.xlsx',sheet_name='Sheet1')

G.head()

Here additionally we need to pass the sheet_name. If not specified, it will read the first page by default.

Reading a HTML file format

Pandas can read table tabs off of html. For example:

```
B = pd.read_html('http://www.fdic.gov/bank/individual/failed/b anklist.html')
```

Reading a TXT file format

H = pd.read_table('HR.txt')

H.head()

f=H['Department'].value_counts()

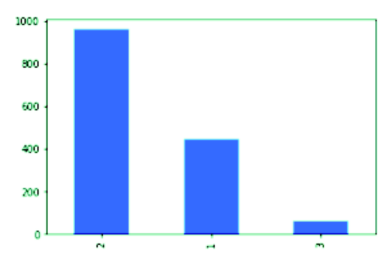
f

2 961

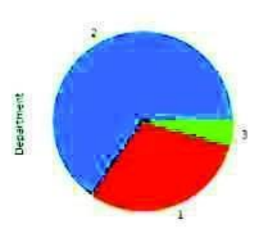
1 446

3 63

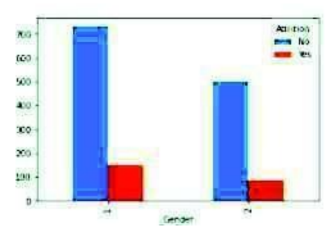
#We can visualize the distribution of categorical values using bar plot and pie chart f.plot(kind='bar')



The above bar plot can be perceived in terms of Pie chart which would give % percentage information f.plot(kind='pie')



#We can visualize two categorical variables at a time fa=pd.crosstab(H['Gender'],H['Attrition']) fa.plot(kind='bar')



Lab Exercise Programs for Week 2:

- 11. Write a program to demonstrate while loop with else.
- 12. Write a program to print negative Numbers in a List using while loop.
- 13. Define a dictionary containing Students data {Name, Height, Qualification}.
 - a) Convert the dictionary into DataFrame
 - b) Declare a list that is to be converted into a new column (Address)
 - c) Using 'Address' as the column name and equate it to the list and display the result.
- 14. Define a dictionary containing Students data {Name, Height, Qualification}.
 - a) Convert the dictionary into DataFrame
 - b) Use DataFrame.insert() to add a column and display the result.
- 15. a) Create two data frames df1 and df2. df1 contains one column 'Name' and df2 contains 4 columns 'Maths', 'Physics', 'Chemistry' and 'Biology'.
 - b) Concatenate two data frames df1 and df2. Now insert one column 'Total' to the new data frame df_new and find the sum of all marks.

df	l:			df	2:			
	Name				Maths	Physiscs	Chemistry	Biology
1	Ram			1	80.0	81.0	91.5	82.5
2	Diya			2	90.0	94.0	86.5	83.5
3	Chandan			3	77.5	74.5	85.5	84.5
4	James			4	87.5	83.0	90.0	85.0
5	Alice			5	86.5	82.5	91.0	93.0
df_n	ew:							
	Name	Maths	Physiscs	Che	emistry	Biology	Total	
1	. Ram	80.0	81.0		91.5	82.5	335.0	
2	Diya	90.0	94.0		86.5	83.5	354.0	
3	Chandan	77.5	74.5		85.5	84.5	322.0	
4	James	87.5	83.0		90.0	85.0	345.5	
5	Alice	86.5	82.5		91.0	93.0	353.0	

16. Create a data frame with column- Name, Quiz_1 /10, In-Sem_1 /15, Quiz_2 /10 and In-Sem_2 /15. Now insert a column Total and find the total and mean as given in the below table.

	Name	Quiz_1/10	In-Sem_1/15	Quiz_2/10	In-Sem_2/15	Total
1	Annie	8.0	11.0	9.5	12.5	41.0
2	Diya	9.0	14.0	6.5	13.5	43.0
3	Charles	7.5	14.5	8.5	14.5	45.0
4	James	8.5	13.0	9.0	15.0	45.5
5	Emily	6.5	12.5	9.0	13.0	41.0
Mean	NaN	7.9	13.0	8.5	13.7	43.1

LAB – 3 PYTHON BASIC PRACTICE - III

Usage of Numpy Data Structure

Import numpy as np

1. Array creation

A = np.array([2,5,10])

A.dtype

Will show, int64 data type

B=np.array ([2.4,10.6,5.2])

B.dtype

Will show, float64 data type

Creating sequence of sequence will create 2-dimensional array.

A=np.array([(3,4,5),(12,6,1)])

Z=np.zeros((2,4)) # will create zero matrix of dimension 2x4

Similarly, np.ones((3,3)) # will create one's matrix of dimension 3x3

To create a sequence of data,

S=np.arange(10,30,5)

Print (S) will give (10,15,20,25,30), with step size of 5

np.arange(0, 2, 0.3) # it accepts float arguments

array([0., 0.3, 0.6, 0.9, 1.2, 1.5, 1.8])

#Instead of step-size, we can specify total number of elements in the array using

S1=np.linspace(0,2,9) # produce 9 numbers starting 0 & ends with 2

```
array([ 0. , 0.25, 0.5 , 0.75, 1. , 1.25, 1.5 , 1.75, 2. ])
```

#usage of Random Number functions

import random

random.choice([1,2,3,4,5]), this will pick one number from the list randomly random.choice('python'), will pick one character from the string randomly random.randrange(25,50), will pick one integer between 25 to 50 random.randrange(25,50,2), will pick one integer between 25 to 50 with step size of 2 random.random(), will pick a random number between 0 to 1 random.uniform(5,10), will pick a floating point number between 5 to 10 random.shuffle([1,2,3,4,5]), will shuffle the list elements

2-Dimensional array (Matrix)

```
a = np.arange(15).reshape(3, 5)
array([[ 0, 1, 2, 3, 4],
       [ 5, 6, 7, 8, 9],
       [10, 11, 12, 13, 14]])
#to check the dimension
a.shape
(3,5)
a.size # will return total elements in matrix (here 15)
# to transpose a matrix
```

3-Dimensional array

a.T# transposed to 5x3 matrix

c = np.arange(24).reshape(2,3,4) # 1st value indicates (no of planes) (3,4) is the dimension

```
print(c)
[[[0 1 2 3]
 [4567]
 [8 9 10 11]]
[[12 13 14 15]
 [16 17 18 19]
 [20 21 22 23]]]
c.shape will return (2,3,4)
c[1,...] is equal to c[1,:,:] # will fetch all elements of 2^{nd} plane
c[...,2] is equal to c[:,:,2] [[3,7,11],[15,19,23]]
Array operations
a = np.array([20,30,40,50])
b = np.arange(4)
array([0, 1, 2, 3])
c = a-b
array([20, 29, 38, 47])
b**2
array([0, 1, 4, 9])
10*np.sin(a)
array([ 9.12945251, -9.88031624, 7.4511316, -2.62374854])
array([True, True, False, False], dtype=bool)
Matrix operations
A = np.array([[1,1],[0,1]])
B = np.array([[2,0],[3,4]])
A*B
                  # elementwise product
```

```
b = np.arange(12).reshape(3,4)
array([[ 0, 1, 2, 3],
   [4, 5, 6, 7],
    [8, 9, 10, 11]])
                              # sum of each column
b.sum(axis=0)
array([12, 15, 18, 21])
b.sum(axis=1)
                              # sum of each row
array([6, 22, 38])
Indexing, Slicing & Iterating Array
a = np.arange(10)**3
array([ 0, 1, 8, 27, 64, 125, 216, 343, 512, 729])
a[2:5]
array([ 8, 27, 64])
a[0:6:2]
array([0,8,64,216])
Let 'b', is an input matrix of size 5x4
array([[ 0, 1, 2, 3],
     [10, 11, 12, 13],
     [20, 21, 22, 23],
     [30, 31, 32, 33],
     [40, 41, 42, 43]])
b[2,3] #will fetch 23
b[0:5,1] or b[:5,1] or b[:,1] #will fetch [1,11,21,31,41]
b[-1,:] # will fetch last row
b[:,-1] # will fetch last col
for row in b:
   print (row) # will print every row
```

```
for element in b.flat:
  print (element) # will show all elements of b in 1-D array
Changing the shape of a matrix
b.ravel() # returns the array flattened to (1x 20)
Later, we can convert 5x4 matrix into 4x 5 matrix using
B1=b.reshape(4,5)
Stacking together different arrays
A1=np.array([(3,4,5),(12,6,1)])
3 4 5
12 6 1
A2=np.array([(1,2,6),(-4,3,8)])
126
-4 3 8
D1=np.vstack((A1,A2))
3 4 5
12 6 1
1 2 6
-4 3 8
D2=np.hstack((A1,A2))
3 4 5 1 2 6
12 6 1 -4 3 8
Stacking 1-D array into 2-D array (column wise)
```

```
a = np.array([4.,2.])
b = np.array([3.,8.])

np.column_stack((a,b))  # returns a 2D array

array([[ 4., 3.],
       [ 2., 8.]])
```

```
np.hstack((a,b))
                      # the result is different
array([ 4., 2., 3., 8.])
np.hstack((a[:,newaxis],b[:,newaxis])) # the result is the same
array([[ 4., 3.],
    [2., 8.]])
Indexing with array of indices
a = np.arange(12)**2
                                  # the first 12 square numbers
i = np.array( [ 1,1,3,8,5 ] )
                                  # an array of indices
                                 # the elements of a at the positions i
a[i]
array([ 1, 1, 9, 64, 25])
j = np.array([[3, 4], [9, 7]]) # a bidimensional array of indices
a[i]
                         # the same shape as i
array([[ 9, 16],
    [81, 49]])
Usage of for-loop (Mapping by Value)
Calculate sum of all the elements in a 2D Numpy Array (iterate over elements)
import numpy as np
a=np.array([(3,2,9),(1,6,7)])
s1=0
for row in a:
  for col in row:
    s1+=col
print(s1)
Usage of for-loop (Mapping by Index)
Calculate sum of all the elements in a 2D Numpy Array (iterate over range)
import numpy as np
a=np.array([(3,2,9),(1,6,7)])
s=0
for i in range(a.shape[0]):
  for j in range(a.shape[1]):
    s+=a[i,j]
print(s)
```

Lab Exercise Programs for Week -3:

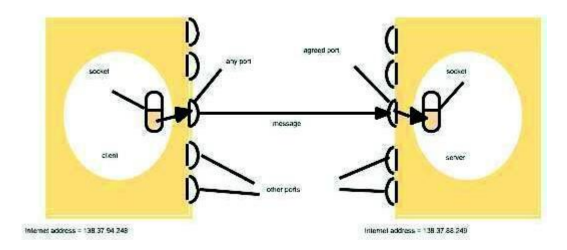
- 1. Write a program to find the factors of a given number (get input from user) using for loop.
- 2. Find the sum of columns and rows using axis.
- 3. Operations on Arrays (use numpy wherever required):
 - a) Create array from list with type float
 - b) Create array from tuple
 - c) Creating a 3X4 array with all zeros
 - d) Create a sequence of integers from 0 to 20 with steps of 5
 - e) Reshape 3X4 array to 2X2X3 array
 - f) Find maximum and minimum element of array, Row wise max and min, column wise max and min and sum of elements. (Use functions max(), min(), sum())
- 4. Write a program to transpose a given matrix.
- 5. Write a program to add two matrices.
- 6. Write a program to find element wise product between two matrices.

LAB – 4 SOCKET PROGRAMMING USING PYTHON

Socket Programming in Python

Socket Basics:

A *network socket* is an endpoint of an inter-process communication flow across a computer network. Sockets may communicate within a process, between processes on the same machine, or between processes on different continents. Today, most communication between computers is based on the internet protocol; therefore most network sockets are *internet sockets*. To create a connection between machines, Python programs import the **socket** module, create a socket object, and call the object's methods to establish connections and send and receive data. Sockets are the endpoints of a bidirectional communications channel.



Socket in Python:

Python provides two levels of access to network services. At a *low level*, you can access the basic socket support in the underlying operating system, which allows you to implement clients and servers for both connection-oriented and connectionless protocols. Python also has libraries that provide *higher level* access to specific application level network protocols, such as FTP, HTTP, SMTP, and soon. Sockets may be implemented over a number of different channel types: UNIX domain sockets, TCP, UDP, and so on. The socket library provides specific classes for handling the common transports well as a generic interface for handling the rest.

Vocabulary of Sockets

Term	Description
domain	The family of protocols that will be used as the transport mechanism. These values are constants such as AF_INET, PF_INET, PF_UNIX, PF_X25, and so on.
type	The type of communications between the two endpoints, typically SOCK_STREAM for connection-oriented protocols and SOCK_DGRAM for connectionless protocols.
protocol	Typically zero, this may be used to identify a variant of a protocol within a domain and type.
hostname	 The identifier of a network interface: A string, which can be a host name, a dotted-quad address, or an IPV6 address in colon (and possibly dot) notation A string " broadcast>", which specifies an INADDR_BROADCAST address. A zero-length string, which specifies INADDR_ANY, or An Integer, interpreted as a binary address in host byte order.
port	Each server listens for clients calling on one or more ports. A port may be a Fixnum port number, a string containing a port number, or the name of a service.

The socket Module:

To create a socket, you must use the *socket.socket()* **function** available in *socket* module, which has the general syntax:

```
s = socket.socket (socket_family, socket_type, protocol=0)
```

Here is the description of the parameters:

- **socket_family:** This is either AF_UNIX or AF_INET, as explained earlier.
- **socket_type:** This is either SOCK_STREAM or SOCK_DGRAM.
- **protocol:** This is usually left out, defaulting to 0.

Once you have *socket* object, then you can use required functions to create your client or server program.

Server Socket Methods

Method	Description
s.bind()	This method binds address (hostname, port number pair) to socket.
s.listen()	This method sets up and start TCP listener.
s.accept()	This passively accept TCP client connection, waiting until connection arrives (blocking).

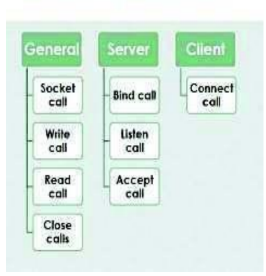
Client Socket Methods

Method	Description
s.connect()	This method actively initiates TCP server connection.

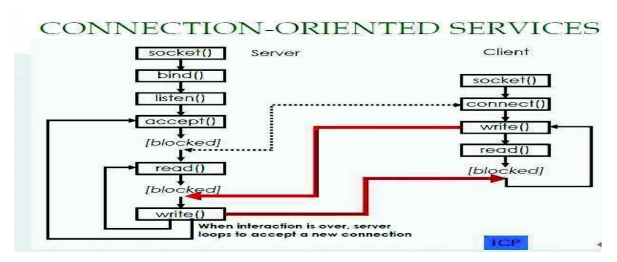
General Socket Methods

	Description	
s.recv()	This method receives TCP message	
s.send()	This method transmits TCP message	
s.recvfrom()	This method receives UDP message	
s.sendto()	This method transmits UDP message	
s.close()	This method closes socket	
socket.gethostname()	Returns the hostname.	

MAJOR SYSTEM CALLS



Primitive	Meaning
SOCKET	Create a new communication end point
BIND	Attach a local address to a socket
LISTEN	Announce willingness to accept connections; give queue size
ACCEPT	Block the caller until a connection attempt arrives
CONNECT	Actively attempt to establish a connection
SEND	Send some data over the connection
RECEIVE	Receive some data from the connection
CLOSE	Release the connection



A Simple Server:

To write Internet servers, we use the **socket** function available in socket module to create a socket object.

A socket object is then used to call other functions to setup a socket server. Now call **bind(hostname, port)** function to specify a *port* for your service on the given host. Next, call the *accept* method of the returned object. This method waits until a client connects to the port you specified, and then returns a *connection* object that represents the connection to that client.

```
# Echo server program
import socket
host = socket.gethostname()
port = 12345
s = socket.socket()
s.bind((host, port))
s.listen(5)
conn, addr = s.accept()
print('Got connection from ', addr[0], '(', addr[1], ')')
print('Thank you for connecting')
while True:
    data = conn.recv(1024)
    if not data: break
    conn.sendall(data)
conn.close()
```

A Simple Client:

Now we will write a very simple client program which will open a connection to a given port 12345 and given host. This is very simple to create a socket client using Python's *socket* module function.

The **socket.connect(hosname, port)** opens a TCP connection to *hostname* on the *port*. Once you have a socket open, you can read from it like any IO object. When done, remember to close it, as you would close a file.

The following code is a very simple client that connects to a given host and port, reads any available data from the socket, and then exits:

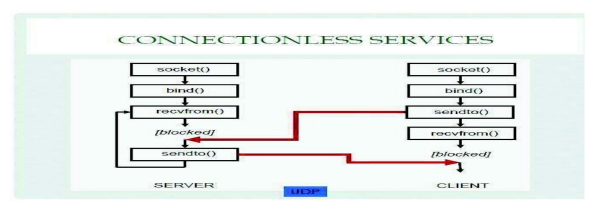
```
# Echo client program
import socket
host = socket.gethostname()
port = 12345
s = socket.socket()
s.connect((host, port))
s.sendall(b'Welcome User!')
data = s.recv(1024)
s.close()
print(repr(data))
```

Note: The repr() function returns a printable representational string of the given object. Now run this *server.py* in background and then run above *client.py* to see the result.

Output:

Step 1: Run server.py. It would start a server in background.

Step 2: Run *client.py*. Once server is started run client.



Simple Connectionless Server

import socket

```
sock = socket.socket(socket.AF_INET,socket.SOCK_DGRAM) # For UDP

udp_host = socket.gethostname() # Host IP

udp_port = 12345 # specified port to connect

sock.bind((udp_host, udp_port))

while True:

print "Waiting for client..."

data,addr = sock.recvfrom(1024) #receive data from client

print "Received Messages:",data.decode()," from",addr
```

Simple Connectionless Client:

```
import socket
sock = socket.socket(socket.AF_INET,socket.SOCK_DGRAM) # For UDP
udp_host = socket.gethostname() # Host IP
udp_port = 12345 # specified port to connect

msg = "UDP Program!"
print "UDP target IP:", udp_host
print "UDP target Port:", udp_port

sock.sendto(msg.encode(),(udp_host,udp_port))
```

Practice Programs:

1A) Write a program where client can send a message to the server and the server can receive the message and send, or echo, it back to the client.

Echo Client:

```
import socket
HOST = '127.0.0.1' # The server's hostname or IP address
PORT = 2053
                 # The port used by the server
with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
  s.connect((HOST, PORT))
  s.sendall(b'Hello, world')
  data = s.recv(1024)
  print('Received Connection')
  print('Server:', data.decode())
Echo Server:
import socket
HOST = '127.0.0.1' # Standard loopback interface address (localhost)
PORT = 2053 # Port to listen on (non-privileged ports are > 1023)
with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
  s.bind((HOST, PORT))
  s.listen()
  conn, addr = s.accept()
  with conn:
    print('Connected by', addr)
     while True:
       data = conn.recv(1024)
       if data:
         print("Client: ",data.decode())
```

```
data = input("Enter message to client:");
     if not data:
       break:
     # sending message as bytes to client.
     conn.sendall(bytearray(data, 'utf-8'));
conn.close()
```

2A) Write a program to create TCP time server in Python

Time Client:

```
#client.py
import socket
# create a socket object
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
# get local machine name
host = socket.gethostname()
port = 9991
# connection to hostname on the port.
s.connect((host, port))
# Receive no more than 1024 bytes
tm = s.recv(1024)
print(' Current time from Sever :', tm.decode())
s.close()
```

Time Server:

server.py

import socket

```
import time
# create a socket object
serversocket = socket.socket(
            socket.AF_INET, socket.SOCK_STREAM)
# get local machine name
host = socket.gethostname()
port = 9991
# bind to the port
serversocket.bind((host, port))
# queue up to 5 requests
serversocket.listen(5)
while True:
  # establish a connection
  clientsocket,addr = serversocket.accept()
  print("Got a connection from %s" % str(addr))
  currentTime = time.ctime(time.time()) + "\r\"
  clientsocket.send(currentTime.encode('ascii'))
```

clientsocket.close()

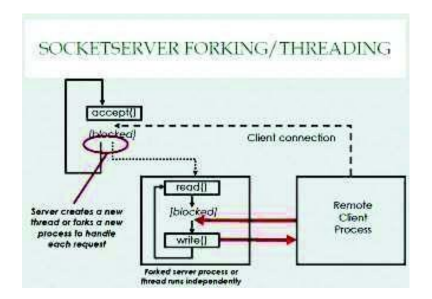
3A) Write a TCP chat server in python using socket programming.

Client Chat:

```
import socket
HOST = '127.0.0.1' # Standard loopback interface address (localhost)
PORT = 31621 # Port to listen on (non-privileged ports are > 1023)
s = socket.socket()
name = input(str("\nEnter your name: ")) print("\nTrying
to connect to ", HOST, "(", PORT, ")\n")
s.connect((HOST, PORT))
print("Connected...\n")
s.send(name.encode())
s_name = s.recv(1024)
s_name = s_name.decode()
print(s_name, "has joined the chat room\nEnter [e] to exit chat room\n")
while True:
  message = s.recv(1024)
  message = message.decode()
  print(s_name, ":", message)
  message = input(str("Me : "))
  if message == "[e]":
    message = "Left chat room!"
    s.send(message.encode())
    print("\n")
    break
  s.send(message.encode())
```

Server Chat:

```
# server.py
import socket
HOST = '127.0.0.1' # Standard loopback interface address (localhost)
PORT = 31621 # Port to listen on (non-privileged ports are > 1023)
s = socket.socket()
s.bind((HOST, PORT))
s.listen()
print("\nWaiting for incoming connections...\n")
conn, addr = s.accept()
print("Received connection from ", addr[0], "(", addr[1], ")\n")
s_name = conn.recv(1024)
s_name = s_name.decode()
print(s_name, "has connected to the chat room\nEnter [e] to exit chat room\n")
name = input(str("Enter your name: "))
conn.send(name.encode())
while True:
  message = input(str("Me : "))
  if message == "[e]":
    message = "Left chat room!"
    conn.send(message.encode())
    print("\n")
    break
  conn.send(message.encode())
  message = conn.recv(1024)
  message = message.decode()
  print(s_name, ":", message)
```



4A. Forking/ Threading (Concurrent Server)

```
import socket

ClientSocket = socket.socket()
host = '127.0.0.1'
port = 11596

print('Waiting for connection')
try:
    ClientSocket.connect((host, port))
except socket.error as e:
    print(str(e))

Response = ClientSocket.recv(1024)
while True:
```

Input = input('Client Say Something: ')

ClientSocket.send(str.encode(Input))

```
Response = ClientSocket.recv(1024)
  print('From Server : ' + Response.decode())
ClientSocket.close()
4B. Server Program
import socket
import os
from _thread import *
ServerSocket = socket.socket()
host = '127.0.0.1'
port = 11596
ThreadCount = 0
try:
  ServerSocket.bind((host, port))
except socket.error as e:
  print(str(e))
print('Waitiing for a Connection..')
ServerSocket.listen(5)
def threaded_client(connection):
  connection.send(str.encode('Welcome to the Server'))
  while True:
     data = connection.recv(2048)
     print('Received from client :' + str(ThreadCount) +data.decode())
     Inputs = input('Server Says: ')
     if not data:
       break
     connection.sendall(Inputs.encode())
  connection.close()
```

```
while True:
```

```
Client, address = ServerSocket.accept()

print('Connected to: ' + address[0] + ':' + str(address[1]))

start_new_thread(threaded_client, (Client, ))

ThreadCount += 1

print('Thread Number: ' + str(ThreadCount))

ServerSocket.close()
```

Lab Exercise:

- 1. Write a UDP time server to display the current time and day.
- 2. Write a UDP simple chat program for message send and receive.

Sample Output:

Client Side

Do Ctrl+c to exit the program !!

Type some text to send =>Hi

1. Client Sent: Hi

2. Client received: Hello

Server Side:

Do Ctrl+c to exit the program !!

Server is listening

2. Server received: Hi

Type some text to send => Hello

1. Server sent: Hello

Server is listening

3. Write a TCP/UDP peer to peer chat system between two different machines.

4. Try to debug the error in the code and execute it.

Client:

```
import socket
   serverIP = 'localhost'
   serverPort = 16000
   clientSock = socket.socket(socket.AF INET, socket.SOCK STREAM)
   clientSock.connect((serverIP, serverPort))
   message = raw input("Input integers with space in between: ")
   message2 = raw input("Enter the length of the set: ")
   clientSock.send(message)
   clientSock.send(message2)
   data = clientSock.recv(1024)
   temp = [float(x) for x in data.split(' ')]
   print("The total of all numbers is: " + str(temp[0]))
   print("The lowest number is: " + str(temp[1]))
   print("The highest number is: " + str(temp[2]))
   print("The mean is: " + str(temp[3]))
   clientSock.close()
```

```
import socket
   serverIP = 'localhost'
   serverPort = 16000
   serverSock = socket.socket(socket.AF INET, socket.SOCK STREAM)
    serverSock.bind((serverIP, serverPort))
    serverSock.listen(1)
   print("TCP server has started and is ready to receive")
    w ile 1:
        connection, addr = serverSock.accept()
        data = connection.recv(1024)
        if not data: break
        temp = [float(x) for x in data.split(' ')]
       print "Received data:", temp
        length = len(temp)
       maximum = max(temp)
       minimum = min(temp)
       total = sum(temp)
       mean = total/length
        msg = str(total) + " " + str(minimum) + " " + str(maximum) +
" " + str(mean)
```

```
connection.send(str(msg))
```

- Below is an example input from clientTCP side:
- Input integers with space in between: 5 4 6 9 3.4
- Next, the user will enter the length of the above set when prompted from clientUDP side:
- Enter the length of the set: 5
- Next, you will notice a screen output on the serverTCP side as follows:
- TCP server has started and is ready to receive
- Received data: [5.0, 4.0, 6.0, 9.0, 3.4]
- Finally you will should see an output on the clientTCP side as follows:
- The total of all numbers is: 27.4
- The lowest number is: 3.4
- The highest number is: 9.0

The mean is: 5.48

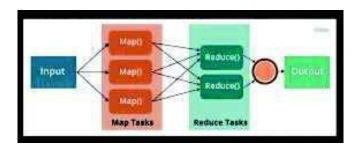
$\begin{array}{c} LAB-5 \\ MAP\ REDUCE\ PROGRAMS\ AND\ PRACTICE\ -I \\ USING\ PYTHON \end{array}$

MapReduce Programming using Python - I

MapReduce: Programming Model and Implementations:

Hadoop is a framework that allows to process and store huge data sets. Basically, Hadoop can be divided into two parts: processing and storage. So, MapReduce is a programming model which allows you to process huge data stored in Hadoop. When you install Hadoop in a cluster, we get MapReduce as a service where you can write programs to perform computations in data in parallel and distributed fashion.

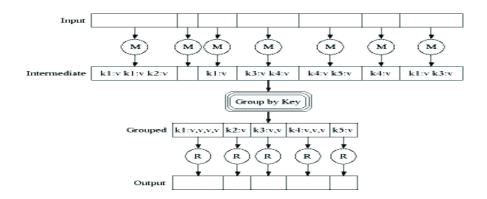
Map – Reduce Implementation:



MapReduce is a programming framework that allows us to perform distributed and parallel processing on large data sets in a distributed environment. MapReduce consists of two distinct tasks

– Map and Reduce. As the name MapReduce suggests, reducer phase takes place after mapper phase has been completed. So, the first is the map job, where a block of data is read and processed to produce key-value pairs as intermediate outputs. The output of a Mapper or map job (key-value pairs) is input to the Reducer. The reducer receives the key-value pair from multiple map jobs. Then, the reducer aggregates those intermediate data tuples (intermediate key-value pair) into a smaller set of tuples or key-value pairs which is the final output.

Execution:



 To generate a set of output key-value pairs from a set of input key-value pairs

$$-\{\langle k_i, v_i \rangle\} \rightarrow \{\langle k_o, v_o \rangle\}$$

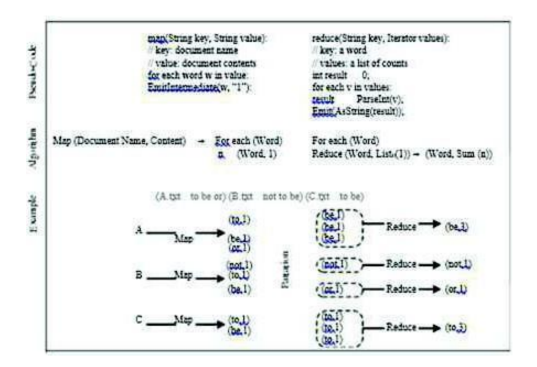
- Expressed using two abstractions:
 - Map task
 - $\langle k_i, v_i \rangle \rightarrow \{\langle k_{int}, v_{int} \rangle\}$
 - Reduce task
 - < k_{int} {v_{int}} > → < k_o v_o >

The Wordcount Example

The Wordcount application counts the number of occurrences of each word in a large collection of documents.

The steps of the process are briefly described as follows:

- → The input is read and broken up into key/value pairs (e.g., the Map function emits a word and its associated count of occurrence, which is just "1").
- → The pairs are partitioned into groups for processing, and they are sorted according to their key as they arrive for reduction.
- → Finally, the key/value pairs are reduced, once for each unique key in the sorted list, to produce a combined result (e.g., the Reduce function sums all the counts emitted for a particular word).



Another Example:

```
map(String input_key, String input_value):
    // input_key: document name
    // input_value: document contents
    for each word w in input_value:
    EmitIntermediate(w, "1");
    // input_key: document contents
    // input_value:
    // Sam", "1">, <"Apple", "1">, <"Sam", "1">, <"Mom", "1">,
    // Mom", "1">,
    // Sam", "1">,
    // Mom", "
```

1. Write a basic wordcount program.

Sample Pseudocode:

Mapper:

```
void Map (key, value)
{
    for each word x in value:
        emit(x, 1);
}
```

Reducer:

```
void Reduce (keyword, <list_val>)
{
    for each x in <list_val>:
        sum+=x;
    emit(keyword, sum);
}
```

Python Programs:

```
#!/usr/bin/env python
"""mapper.py"""
import sys
# input comes from STDIN (standard input)
for line in sys.stdin:
  # remove leading and trailing whitespace
  line = line.strip()
  # split the line into words
  words = line.split()
  # increase counters
  for word in words:
     # write the results to STDOUT (standard output);
     # what we output here will be the input for the
     # Reduce step, i.e. the input for reducer.py
     # tab-delimited; the trivial word count is 1
     print '%s\t%s' % (word, 1)
```

```
#!/usr/bin/env python
"""reducer.py"""

from operator import itemgetter
import sys
```

```
current_word = None
current_count = 0
word = None
# input comes from STDIN
for line in sys.stdin:
  # remove leading and trailing whitespace
  line = line.strip()
  # parse the input we got from mapper.py
  word, count = line.split('\t', 1)
  # convert count (currently a string) to int
  try:
     count = int(count)
  except ValueError:
    # count was not a number, so silently
    # ignore/discard this line
     continue
  # this IF-switch only works because Hadoop sorts map output
  # by key (here: word) before it is passed to the reducer
  if current_word == word:
     current_count += count
  else:
    if current_word:
       # write result to STDOUT
```

```
print '%s\t%s' % (current_word, current_count)

current_count = count

current_word = word

# do not forget to output the last word if needed!

if current_word == word:

print '%s\t%s' % (current_word, current_count)
```

Test your code locally:

```
# Test mapper.py and reducer.py locally first
# very basic test (using only mapper.py)
hduser@ubuntu:~$ echo "a a a a v v f f hh hh fg tg fg gt nnn ccc ddd nnn ddd"|python3 mapper.py
          1
          1
          1
         1
          1
          1
          1
          1
hh
          1
          1
hh
fg
tg
          1
          1
gt
          1
nnn
          1
          1
ccc
ddd
          1
nnn
          1
```

```
ddd
       1
# very basic test (using mapper.py and reducer.py)
hduser@ubuntu:~$ echo "a a a v v f f hh hh fg tg fg gt nnn ccc ddd nnn ddd"|python3
mapper.py|python3 reducer.py
        4
a
        2
        2
hh
        2
fg
        1
        1
tg
        1
fg
        1
gt
        1
nnn
ccc
        1
ddd
        1
nnn
        1
ddd
        1
#very basic test (use mapper.py, sort the output and use reducer.py)
hduser@ubuntu:~$ echo "a a a v v f f hh hh fg tg fg gt nnn ccc ddd nnn ddd"|python3
mapper.py|sort|python3 reducer.py
        4
a
        1
ccc
ddd
        2
f
        2
        2
fg
        1
gt
hh
        2
        2
nnn
        1
tg
```

```
2
```

very basic test (use mapper.py, sort the output and use reducer.py) and write it to text file)

hduser@ubuntu:~\$ echo "a a a v v f f hh hh fg tg fg gt nnn ccc ddd nnn ddd"|python3 mapper.py|sort|python3 reducer.py > out.txt

hduser@ubuntu:~\$ cat out.txt

To extract words from any dataset or any file.... (use the proper path of file in the command)

hduser@ubuntu:~\$ cat /home/xxx/Desktop/HR.txt | python3 mapper.py | sort | python3 reducer.py > out HR.txt

shduser@ubuntu:~\$ cat out_HR.txt

Exercise 1: Try the above word count program for the Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset.

Students can decide their own way of displaying results (can work on any columns in the dataset) on the dataset mentioned.

2. MapReduce program to find frequent words

freqmap1.py

```
#!/usr/bin/env python
# A basic mapper function/program that
# takes whatever is passed on the input and
# outputs tuples of all the words formatted
# as (word, 1)
from___future_ import print_function
import sys
# input comes from STDIN (standard input)
for line in sys.stdin:
    # create tuples of all words in line
    L = [ (word.strip().lower(), 1 ) for word in line.strip().split() ]
    # increase counters
    for word, n in L:
        # write the results to STDOUT (standard output);
        # what we output here will be the input for the
        # Reduce step, i.e. the input for reducer.py
```

```
# tab-delimited; the trivial word count is 1
print( '%s\t%d' % (word, n) )
```

freqred1.py

```
#!/usr/bin/env python
# reducer.py
from __future__import print function
import sys
lastWord = None
sum = 0
for line in sys.stdin:
     word, count = line.strip().split('\t', 1)
     count = int(count)
     if lastWord==None:
          lastWord = word
          sum = count
          continue
      if word==lastWord:
          sum += count
      else:
         print( "%s\t%d" % ( lastWord, sum ) )
          sum = count
          lastWord = word
# output last word
if lastWord == word:
   print( '%s\t%s' % (lastWord, sum ) )
```

freqmap2.py

```
#!/usr/bin/env python
# A basic mapper function/program that
```

```
# takes whatever is passed on the input and
# outputs tuples of all the words formatted
# as (word, 1)
from__future_ import print_function
import sys

# input comes from STDIN (standard input)
for line in sys.stdin:

word, count = line.strip().split('\t', 1)
count = int(count)
print( '%d\t%s' % (count, word) )
```

freqred2.py

```
#!/usr/bin/env python
# reducer.py
from future__import print function
import sys
mostFreq = []
currentMax = -1
for line in sys.stdin:
      count, word = line.strip().split('\t', 1)
      count = int(count)
      if count > currentMax:
            currentMax = count
           mostFreq = [ word ]
      elif count == currentMax:
            mostFreq.append( word )
# output mostFreq word(s)
for word in mostFreq:
 print( '%s\t%s' % ( word, currentMax ) )
```

```
hduser@ubuntu:~$ echo "foo foo foo labs labs labs quux labs foo bar quux" |python3
freqmap1.py |sort|python3 freqred1.py
bar
        1
 foo
        4
 labs
        2
 quux
hduser@ubuntu:~$ echo "foo foo labs labs labs quux labs foo bar quux" |
python3 freqmap1.py |sort|python3 freqred1.py|python3 freqmap2.py
 1
        bar
        foo
        labs
        quux
hduser@ubuntu:~$ echo "foo foo labs labs labs quux labs foo bar quux" |
python3 freqmap1.py |sort|python3 freqmed1.py|python3 freqmap2.py|sort
        bar
 2
        quux
 4
        foo
        labs
hduser@ubuntu:~$ echo "foo foo labs labs labs quux labs foo bar quux" |
python3 freqmap1.py |sort|python3 freqmed1.py|python3 freqmap2.py|sort|python3
 freqred2.py
 foo
        4
 labs
```

Exercise 2: Try the above frequent word count program for the Heart Disease dataset, covid_19_data dataset, example dataset and German Credit data.

Students can decide their own way of displaying results (can work on any columns in the dataset) on the dataset mentioned.

3. MapReduce program to explore the dataset and perform the filtering (typically creating key/value pairs) by mapper and perform the count and summary operation on the instances.

Itemmap.py

#!/usr/bin/python

INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN

Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment

OUTPUT: E.g.

Las Vegas 208.97

Miami 84.11

Tucson 489.93

San Francisco 388.3

Dallas 145.63

Tampa 353.23

Washington 481.31

San Jose 492.8

Newark 410.37

Memphis 354.44

Jersey City 369.07

Plano 4.65

Buffalo 337.35

Louisville 213.64

Miami 154.64

...

,,,,,,

```
#import string
import fileinput
for line in fileinput.input():
  data = line.strip().split("\t")
  if len(data) == 6:
     date, time, location, item, cost, payment = data
     print ("{0}\t{1}".format(location, cost))
#can try with different instances.....
         #print ("{0}\t{1}".format(payment, cost))
     #print ("\{0\}\t\{1\}".format(item, cost))
itemred.py
#!/usr/bin/python
,,,,,,,
INPUT: Output from mapper.py
     Format of each line is: location\tcost
OUTPUT: E.g.
       50 12268.16
******
import fileinput
transactions\_count = 0
sales_total = 0
for line in fileinput.input():
```

```
data = line.strip().split("\t")
  if len(data) != 2:
    # Something has gone wrong. Skip this line.
    continue
  current_key, current_value = data
  transactions\_count += 1
  sales_total += float(current_value)
print (transactions_count, "\t", sales_total)
Mapper Output:
hduser@ubuntu: ~ $ cat /home/shanthi/Desktop/example.txt | python3 itemmap.py| sort
Atlanta 189.22
Aurora 82.38
Austin
        48.09
Birmingham
                  1.64
Boston 397.21
Buffalo 337.35
Buffalo 386.56
Chicago 364.53
Chicago 431.73
Cincinnati
                  129.6
Cincinnati
                  1.41
Cincinnati
                  288.32
Cincinnati
                  443.78
Corpus Christi
                  157.91
```

Reduce	er Output:	
hduser@ itemred		nthi/Desktop/example.txt python3 itemmap.py sort python3
50	12268.159999999996	# displayed total instances and its sum
		n explore and count program' for the Heart Disease dataset dataset and German Credit dataset.
	its can decide their own t) on the dataset mentione	way of displaying results (can work on any columns in theed.
Caccons	·) · · · · · · · · · · · · · · · · · ·	

LAB-6 MAP REDUCE PROGRAMS AND PRACTICE -II $USING\ PYTHON$

Lab - 6

MapReduce Programming using Python - II

4. Write a mapper and reducer program for word count by defining separator instead of using "\t".

```
sepmap.py
#!/usr/bin/env python
"""A more advanced Mapper, using Python iterators and generators."""
import sys
def read_input(file):
  for line in file:
     # split the line into words
     yield line.split()
def main(separator='\t'):
  # input comes from STDIN (standard input)
  data = read_input(sys.stdin)
  for words in data:
     # write the results to STDOUT (standard output);
    # what we output here will be the input for the
     # Reduce step, i.e. the input for reducer.py
```

```
# tab-delimited; the trivial word count is 1
    for word in words:
       print ('%s%s%d' % (word, separator, 1))
if __name___== ''__main___'':
  main()
sepred.py
#!/usr/bin/env python
"""A more advanced Reducer, using Python iterators and generators."""
from itertools import groupby
from operator import itemgetter
import sys
def read_mapper_output(file, separator='\t'):
  for line in file:
    yield line.rstrip().split(separator, 1)
def main(separator='\t'):
  # input comes from STDIN (standard input)
  data = read_mapper_output(sys.stdin, separator=separator)
  # groupby groups multiple word-count pairs by word,
  # and creates an iterator that returns consecutive keys and their group:
  # current_word - string containing a word (the key)
  # group - iterator yielding all ["<current_word&gt;", "&lt;count&gt;"] items
  for current_word, group in groupby(data, itemgetter(0)):
```

```
try:
       total_count = sum(int(count) for current_word, count in group)
       print ("%s%s%d" % (current_word, separator, total_count))
    except ValueError:
       # count was not a number, so silently discard this item
       pass
if __name___== ''__main__'':
  main()
Note:
Why Separator?
Eg:
print('G','F', sep=", end=")print('G')
#\n provides new line after printing the year
print('09','12','2016', sep= '-', end='\n')
print('prtk','agarwal', sep= ' ', end='@')
print('manipal')
Output:
GFG
09-12-2016
prtkagarwal@manipal
Output:
hduser@ubuntu:~$ echo " Time is gold Time is Time gold" | python3 sepmap.py|python3
sepred.py
Time ->1
is
       ->1
gold
      ->1
Time ->1
is
      ->1
```

Time →1 gold →1 hduser@ubuntu:~\$ echo "Time is gold Time is Time gold" python3 sepmap.py sort python3 sepred.py gold →2 is →2 Time →3 Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python sum INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31 San Jose 492.8	
hduser@ubuntu:-\$ echo " Time is gold Time is Time gold" python3 sepmap.py sort python3 sepred.py gold ->2 is ->2 Time →3 Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid 19 data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python """ INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	Time ->1
sepred.py gold →2 is →2 Time →3 Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid_19 data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\ttime\ttstore location\ttime description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	gold ->1
gold →2 is →2 Time →3 Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python TINPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
is →2 Time →3 Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid 19 data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\time\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
Exercise 4: Try to include separator using map reducing for the output of Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset. 5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python """ INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	Time $\rightarrow 3$
5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python """ INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
5. Write a map reduce program that returns the cost of the item that is most expensive, for each location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python """ INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
location in the dataset example.txt itemmap_expensive.py #!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
#!/usr/bin/python INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	
INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	itemmap_expensive.py
INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	#!/usr/bin/python
Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	cc1111
OUTPUT: E.g. Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	INPUT: Transactions of products in multiple stores and location; these can also be passed to STDIN
Las Vegas 208.97 Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	Format of each line is: date\ttime\tstore location\titem description\tcost\tmethod of payment
Miami 84.11 Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	OUTPUT: E.g.
Tucson 489.93 San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	Las Vegas 208.97
San Francisco 388.3 Dallas 145.63 Tampa 353.23 Washington 481.31	Miami 84.11
Dallas 145.63 Tampa 353.23 Washington 481.31	Tucson 489.93
Tampa 353.23 Washington 481.31	San Francisco 388.3
Washington 481.31	Dallas 145.63
	Tampa 353.23
San Jose 492.8	Washington 481.31
5 mi v 6 5 c 1 7 2 i 6	San Jose 492.8
Newark 410.37	

```
Memphis 354.44
       Jersey City
                     369.07
       Plano 4.65
       Buffalo 337.35
       Louisville
                     213.64
       Miami 154.64
******
import fileinput
for line in fileinput.input():
  data = line.strip().split("\t")
  if len(data) == 6:
     date, time, location, item, cost, payment = data
     print ("{0}\t{1}".format(location, cost))
itemred_expensive.py
#!/usr/bin/python
INPUT: Output from mapper.py
     Format of each line is: location\tcost
OUTPUT: E.g.
       Atlanta
                189.22
```

```
Aurora 82.38
       Austin 48.09
       Birmingham 1.64
       Boston 397.21
       Buffalo
                  386.56
11 11 11
import fileinput
max_value = 0
old_key = None
for line in fileinput.input():
  data = line.strip().split("\t")
  if len(data) != 2:
     # Something has gone wrong. Skip this line.
     continue
  current_key, current_value = data
  # Refresh for new keys (i.e. locations in the example context)
  if old_key and old_key != current_key:
    print (old_key, "\t", max_value)
    old_key = current_key
     max_value = 0
```

```
old_key = current_key
if float(current_value) > float(max_value):
    max_value = float(current_value)

if old_key != None:
    print (old_key, "\t", max_value)
```

Output:

hduser@ubuntu:~\$ cat /home/shanthi/Desktop/example.txt | python3 itemmap1.py|sort

Atlanta189.22

Aurora 82.38

Austin 48.09

Birmingham 1.64

Boston 397.21

Buffalo 337.35

Buffalo 386.56 # selects max value

Chicago 364.53

Chicago 431.73 # selects max value

 $hduser@ubuntu: \sim \$ \ cat \ /home/shanthi/Desktop/example.txt \ | \ python 3 \ itemmap 1.py|sort|python 3 \ itemmed 1.py$

Atlanta 189.22

Aurora 82.38

Austin 48.09

Birmingham 1.64

Boston	397.21
Buffalo	386.56 # selected max value
Chicago	431.73 # selected max value

Exercise 5: Try to apply finding max value using map reduce concept for the output of Heart Disease dataset, covid_19_data dataset, example dataset and German Credit dataset.

Students can decide their own way of displaying results (can work on any columns in the dataset) on the dataset mentioned.

Exercise 6: Write a map reduce program that returns the highest number of confirmed Covid cases for each Country/ Region and display the summary operation of confirmed cases in the dataset covid_data_lab_ds.csv

Exercise 7: Write a MapReduce program to count even or odd numbers in randomly generated natural numbers.

LAB – 7 CLOCK SYNCHRONIZATION

CLOCK SYNCHRONIZATION

I. Introduction to Clock Synchronization

Time notion: Each computer is equipped with a physical (hardware) clock.

At time t, the operating system (OS) of a process i reads the hardware clock H (t) of the processor, generates the software clock C=a H(t)+b, as a counter incremented by ticks of an oscillator.

Time in Distributed System (DS): Time is a key factor in a DS to analyse how distributed execution evolve.

Problems: Lacking of a global reference time: it's hard to know the state of a process during a distributed computation. However, it's important for processes to share a common time notion.

The techniques used to coordinate a common time notion among processes is known as Clock Synchronization.

Clock Synchronization: The hardware clock of a set of computers may differ because they count time with different frequencies.

Clock Synchronization faces this problem by means of synchronization algorithms

- Standard communication infrastructure
- No additional hardware

Clock synchronization algorithms

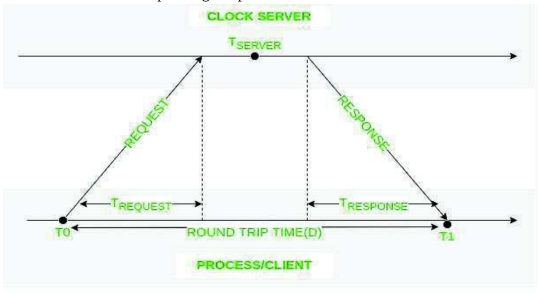
- External
- Internal
- Heartbeat (pulse)

External clock synchronization:

Is the one in which an external reference clock is present. It is used as a reference and the nodes in the system can set and adjust their time accordingly.

Internal clock synchronization: Is the one in which each node shares its time with other nodes and all the nodes set and adjust their times accordingly.

II. Cristian's algorithm: Cristian's Algorithm is a clock synchronization algorithm is used to synchronize time with a time server by client processes. This algorithm works well with low-latency networks where Round Trip Time is short as compared to accuracy while redundancy prone distributed systems/applications do not go hand in hand with this algorithm. Here Round Trip Time refers to the time duration between start of a Request and end of corresponding Response.



Algorithm:

- 1) The process on the client machine sends the request for fetching clock time (time at server) to the Clock Server at time.
- 2) The Clock Server listens to the request made by the client process and returns the response in form of clock server time.
- 3) The client process fetches the response from the Clock Server at time and calculates the synchronised client clock time using the formula given below.

 $T_{CLIENT} = T_{SERVER} + (T1-T0)/2$

 T_{CLIENT} = synchronised clock time

 $T_{SERVER} = clock$ time returned by the server

T0 = time at which request was sent by the client process

T1= time at which response was received by the client process

III. Berkeley's algorithm: Berkeley's Algorithm is a clock synchronization technique used in distributed systems. The algorithm assumes that each machine node in the network either doesn't have an accurate time source or doesn't possess an UTC server.

Algorithm:

1) An individual node is chosen as the master node from a pool nodes in the network. This node

is the main node in the network which acts as a master and rest of the nodes act as slaves. Master node is chosen using a election process/leader election algorithm.

- 2) Master node periodically pings slaves nodes and fetches clock time at them using Cristian's algorithm.
- 3) Master node calculates average time difference between all the clock times received and the clock time given by master's system clock itself. This average time difference is added to the current time at master's system clock and broadcasted over the network.

 Pseudocode for above step:

```
# receiving time from all slave nodes
repeat_for_all_slaves:
time_at_slave_node = receive_time_at_slave()

# calculating time difference
time_difference = time_at_master_node - time_at_slave_node

# average time difference calculation
average_time_difference = sum(all_time_differences) / number_of_slaves
synchronized_time = current_master_time + average_time_difference

# broadcasting synchronized to whole network
broadcast_time_to_all_slaves(synchronized_time)
```

Diagram below illustrates how the master sends request to slave nodes.

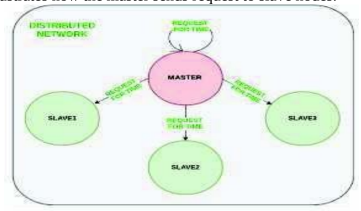


Diagram below illustrates how slave nodes send back time given by their system clock.

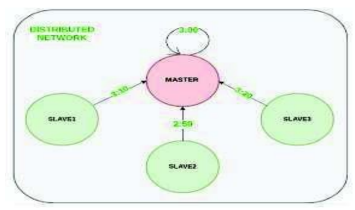
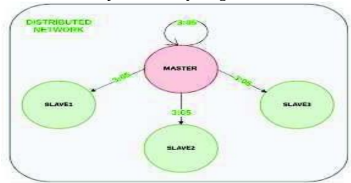


Diagram below illustrates the last step of Berkeley's algorithm.



IV. Solved examples:

A. Cristian's algorithm

1) To initiate a prototype of a clock server on local machine:

Server:

```
# Python3 program imitating a clock server
```

import socket

import datetime

import time

function used to initiate the Clock Server

def initiateClockServer():

s = socket.socket()

print("Socket successfully created")

Server port

port = 8011

```
s.bind((", port))
       # Start listening to requests
       s.listen(5)
       print("Socket is listening...")
       # Clock Server Running forever
       while True:
       # Establish connection with client
              connection, address = s.accept()
              print('Server connected to', address)
       # Respond the client with server clock time
              connection.send(str(datetime.datetime.now()).encode())
       # Close the connection with the client process
       connection.close()
# Driver function
if__name__ == '__main__ ':
       # Trigger the Clock Server
       initiateClockServer()
Output Sever Side:
Ubuntu@ubuntu:~$ python3 cris_ser.py
```

Socket successfully created Socket is listening... Server connected to ('127.0.0.1', 42310)

II) Code below is used to initiate a prototype of a client process on local machine: # Python3 program imitating a client process

import socket import datetime from dateutil import parser from timeit import default_timer as timer

```
# function used to Synchronize client process time
def synchronizeTime():
  s = socket.socket()
  # Server port
  port = 8011
  # connect to the clock server on local computer
  s.connect(('127.0.0.1', port))
  request_time = timer()
  # receive data from the server
  server_time = parser.parse(s.recv(1024).decode())
  response_time = timer()
  actual_time = datetime.datetime.now()
  print("Time returned by server: " + str(server_time))
  process_delay_latency = response_time - request_time
  print("Process Delay latency: " + str(process_delay_latency) + " seconds")
  print("Actual clock time at client side: " + str(actual_time))
  # synchronize process client clock time
  client_time = server_time + datetime.timedelta(seconds = (process_delay_latency) / 2)
```

Output Client Side:

Time returned by server: 2021-05-27 17:41:36.223936

Process Delay latency: 0.000858066999995799 seconds

Actual clock time at client side: 2021-05-27 17:41:36.224587

Synchronized process client time: 2021-05-27 17:41:36.224365

Synchronization error: 0.000222 second

B. Berkeley's algorithm:

Server Side:

Python3 program imitating a clock server

```
from functools import reduce
from dateutil import parser
import threading
import datetime
import socket
import time
# datastructure used to store client address and clock data
client_data = { }
" nested thread function used to receive
  clock time from a connected client "
def startRecieveingClockTime(connector, address):
  while True:
    # recieve clock time
     clock_time_string = connector.recv(1024).decode()
     clock_time = parser.parse(clock_time_string)
     clock_time_diff = datetime.datetime.now() - \
                              clock_time
     client_data[address] = {
              "clock_time" : clock_time,
              "time_difference": clock_time_diff,
              "connector"
                              : connector
              }
     print("Client Data updated with: "+ str(address),
```

```
end = "\langle n \rangle n")
     time.sleep(5)
" master thread function used to open portal for
  accepting clients over given port "
def startConnecting(master_server):
  # fetch clock time at slaves / clients
  while True:
     # accepting a client / slave clock client
     master_slave_connector, addr = master_server.accept()
     slave\_address = str(addr[0]) + ":" + str(addr[1])
     print(slave_address + " got connected successfully")
     current_thread = threading.Thread(
                target = startRecieveingClockTime,
                args = (master_slave_connector,
                           slave_address, ))
     current_thread.start()
# subroutine function used to fetch average clock difference
def getAverageClockDiff():
  current_client_data = client_data.copy()
  time_difference_list = list(client['time_difference']
                    for client_addr, client
                       in client_data.items())
```

```
sum_of_clock_difference = sum(time_difference_list, \
                     datetime.timedelta(0, 0)
  average_clock_difference = sum_of_clock_difference \
                         / len(client_data)
  return average_clock_difference
def synchronizeAllClocks():
  while True:
     print("New synchroniztion cycle started.")
    print("Number of clients to be synchronized: " + \
                      str(len(client_data)))
    if len(client_data) > 0:
       average_clock_difference = getAverageClockDiff()
       for client_addr, client in client_data.items():
         try:
            synchronized_time = \
               datetime.datetime.now() + \
                      average_clock_difference
            client['connector'].send(str(
                   synchronized_time).encode())
```

```
except Exception as e:
            print("Something went wrong while " + \
                "sending synchronized time " + \
               "through " + str(client_addr))
    else:
       print("No client data." + \
              " Synchronization not applicable.")
    print("\n\n")
    time.sleep(5)
# function used to initiate the Clock Server / Master Node
def initiateClockServer(port = 8080):
  master_server = socket.socket()
  master_server.setsockopt(socket.SOL_SOCKET,
                     socket.SO_REUSEADDR, 1)
  print("Socket at master node created successfully\n")
  master_server.bind((", port))
  # Start listening to requests
  master_server.listen(10)
  print("Clock server started...\n")
  # start making connections
  print("Starting to make connections...\n")
```

```
master_thread = threading.Thread(
              target = startConnecting,
              args = (master_server, ))
  master_thread.start()
  # start synchroniztion
  print("Starting synchronization parallely...\n")
  sync_thread = threading.Thread(
               target = synchronizeAllClocks,
                args = ()
  sync_thread.start()
# Driver function
if__name__== '__main___':
  # Trigger the Clock Server
  initiateClockServer(port = 8080)
Output:
New synchroniztion cycle started.
Number of clients to be synchronized: 2
Client Data updated with: 127.0.0.1:37624
```

Client Data updated with: 127.0.0.1:37626

Client Side:

Python3 program imitating a client process

```
from timeit import default_timer as timer from dateutil import parser import threading import datetime import socket import time
```

client thread function used to send time at client side def startSendingTime(slave_client):

client thread function used to receive synchronized time def startReceivingTime(slave_client):

```
print("Synchronized time at the client is: " + \
                       str(Synchronized_time),
                       end = "\langle n \rangle n")
# function used to Synchronize client process time
def initiateSlaveClient(port = 8080):
  slave_client = socket.socket()
  # connect to the clock server on local computer
  slave_client.connect(('127.0.0.1', port))
  # start sending time to server
  print("Starting to receive time from server\n")
  send_time_thread = threading.Thread(
              target = startSendingTime,
              args = (slave_client, ))
  send_time_thread.start()
  # start recieving synchronized from server
  print("Starting to recieving " + \
                "synchronized time from server\n")
  receive_time_thread = threading.Thread(
              target = startReceivingTime,
              args = (slave_client, ))
  receive_time_thread.start()
```

```
# Driver function
if __name __ == '__main__':

# initialize the Slave / Client
initiateSlaveClient(port = 8080)

Output:
Synchronized time at the client is: 2021-05-27 17:45:29.885369
```

Recent time sent successfully

Synchronized time at the client is: 2021-05-27 17:45:34.888644

Recent time sent successfully

Lab Exercises:

- 1. The Manipal Foodie is a renowned automated food processing outlet known for its tiffin service to students. The various processes involved are food production, filling and packing. Every day more than 3000 orders are received on an average from the students in manipal. There are total of 4 production lines for orders received from KMC, MIT, TAPMI and SOLS students, each of them has a digital clock which needs to be in synchronization with the master clock. The master clock mounted in the testing lab controls the entire clock system. Design an appropriate solution using Berkeley's algorithm for the above scenario. Assume that the clocks at the institutes are slave/clients.
- 2. Manipal Buddy is a banking and education application for the students and staff of MIT, Manipal. Mr Vinay, a sixth semester student wants to pay the end semester exams fees for a re-registered course. He simultaneously wishes to register for a course on NPTEL through the app. To register for exam he uses the mobile app whereas to register for NPTEL course he uses his laptop to log in. As he needs to finish both the registrations on the same day, he tries to do both the tasks simultaneously. Analyse and demonstrate using a program how Cristian's algorithm can be used in the above case to synchronize the clocks. Assume the relevant parameters.

References:

- 1. Mahajan, S. and Shah, S., 2015. *Distributed Computing*. 2nd ed. Oxford University Press, pp.141-209.
- 2. GeeksforGeeks. 2020. *Geeksforgeeks | A Computer Science Portal For Geeks*. [online] Available at: https://www.geeksforgeeks.org/> [Accessed 3 April 2020].
- 3. American-time.com. 2020. *Food Manufacturing Clock Synchronization Case Study | American Time*. [online] Available at: https://www.american-time.com/industries/manufacturing/case-studies/food-manufacturing> [Accessed 3 April 2020].

LAB-8 MUTUAL EXCLUSION (ELECTION ALGORITHM)

MUTUAL EXCLUSION (ELECTION ALGORITHM)

ELECTION ALGORITHMS

Theory:

Many algorithms used in the distributed system require a coordinator that performs functions needed by other processes in the system. Election algorithms are designed to choose a coordinator.

Election Algorithms

Election algorithms choose a process from a group of processors to act as a coordinator. If the coordinator process crashes due to some reasons, then a new coordinator is elected on another processor. E.g. coordinator process is picked as a master in Berkeley clock synchronization algorithm. Election algorithm determines, where a new copy of a coordinator should be restarted. Election algorithm assumes that every active process in the system has a unique priority number. The process with the highest priority will be chosen as a new coordinator. Hence, when a coordinator fails, this algorithm elects that active process which has the highest priority number. The active highest selected number is then sent to every active process in the distributed system.

We have two election algorithms for two different configurations of the distributed system.

1. The Bully Algorithm

This algorithm applies to a system where every process can send a message to every other process in the system.

Assumptions

- Each process knows the ID and address of every other process
- > Communication is reliable
- > A process initiates an election if it just recovered from failure or it notices that the coordinator has failed
- ➤ Three types of messages: Election, OK, Coordinator
- > Several processes can initiate an election simultaneously
- ➤ Need consistent result

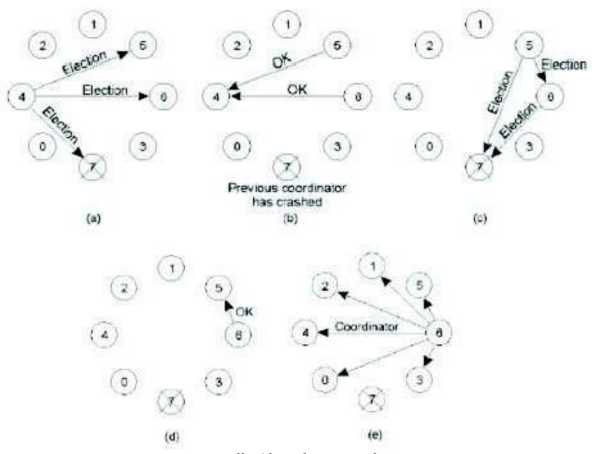
Algorithm – Suppose process P sends a message to the coordinator node.

- 1. If the coordinator node does not respond to it within a time interval T, then it is assumed that the coordinator node has failed.
- 2. P sends Election messages to all process with higher IDs and awaits OK messages
- 3. If no OK messages, P becomes coordinator and sends Coordinator messages to all processes with lower IDs

- 4. If it receives an OK, it drops out and waits for a Coordinator message
- If a process receives an Election message
 Immediately sends Coordinator message if it is the process with the highest ID Otherwise,

Returns an OK and starts an election

6. If a process receives a Coordinator message, it treats a sender as the coordinator



Bully Algorithm Example

2. The Ring Algorithm

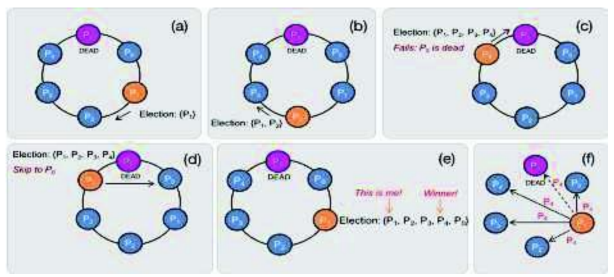
This algorithm applies to systems organized as a ring (logically or physically). In this algorithm, we assume that the link between the processes are unidirectional, and every process can message to the process on its right only.

Assumes that processes are logically ordered in some fashion, and that each process knows the order and who is the coordinator. No token is involved. When a process notices that the coordinator is not responding it sends an ELECTION message with its own id to its downstream neighbour. If

that neighbour doesn't acknowledge, it sends it to its neighbour's neighbour, etc. Each station that receives the ELECTION message adds its own id to the list. When the message circulates back to the originator, it selects the highest id in the list and sends a COORDINATOR message announcing the new coordinator. This message circulates once and is removed by the originator. If two elections are held simultaneously (say because two different processes notice simultaneously that the coordinator is dead) then each comes up with the same list and elects the same coordinator. Some time is wasted, but this really hurts nothing.

Algorithm:-

- 1. Processes are arranged in a logical ring; each process knows the structure of the ring
- 2. A process initiates an election if it just recovered from failure or it notices that the coordinator has failed
- 3. The initiator sends Election message to the closest downstream node that is alive
 - Election message is forwarded around the ring
 - Each process adds its own ID to the Election message
- 4. When Election message comes back, initiator picks node with highest ID and sends a Coordinator message specifying the winner of the election
 - Coordinator message is removed when it has circulated once.



. Ring Algorithm Example

Lab Exercises:

1. Simulate a scenario in distributed systems to implement the Bully Algorithm for choosing a coordinator node amongst the participative nodes of the system after the collapse of the existing coordinator node in the system.

2. Simulate a scenario in distributed systems to implement the Ring Algorithm for choosing a coordinator node amongst the participative nodes of the system after the collapse of the existing coordinator node in the system.

References:

- 1. Mahajan, S. and Shah, S., 2015. *Distributed Computing*. 2nd ed. Oxford University Press, pp.141-209.
- 2. GeeksforGeeks. 2020. *Geeksforgeeks | A Computer Science Portal For Geeks*. [online] Available at: https://www.geeksforgeeks.org/> [Accessed 3 April 2020].
- 3. American-time.com. 2020. Food Manufacturing Clock Synchronization Case Study / American Time. [online] Available at: https://www.american-time.com/industries/manufacturing/case-studies/food-manufacturing [Accessed 3 April 2020].

____-

LAB – 9 & LAB - 10 INSTALLATION OF HADOOP

Hadoop can be installed in your systems in three different modes:

- **❖** Local Standalone mode
- **❖** Pseudo distributed mode
- ❖ Fully distributed mode (This manual concentrates and contains instruction only on Local and Pseudo distributed mode)

Local Standalone mode:

This is the default mode. In this mode, all the components of Hadoop, such as NameNode, DataNode, JobTracker and TaskTracker, run on a single Java process.

❖ Pseudo-distributed mode:

In this mode, a separate JVM is spawned for each of the Hadoop components and they communicate across network sockets, effectively giving a fully functioning minicluster on a single host.

***** Fully Distributed mode:

In this mode, Hadoop is spread across multiple machines, some of which will be general-purpose workers and others will be dedicated hosts for components, such as NameNode and JobTracker.

SSH Setup and Key Generation in Ubuntu:

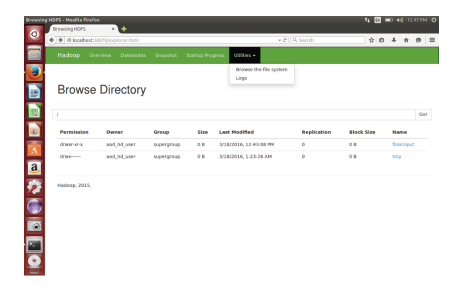
SSH setup is required to do different operations on a cluster such as starting, stopping, distributed daemon shell operations. To authenticate different users of Hadoop, it is required to provide public/private key pair for a Hadoop user and share it with different users.

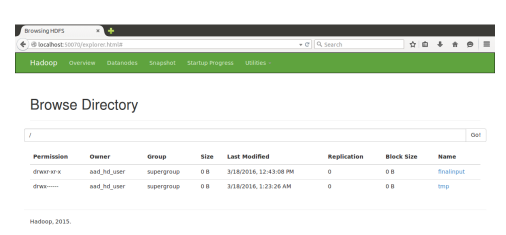
We run a program on Hadoop from the already existing examples given.

Let's have an input directory where we will push a few files and our requirement is to count the total number of words in those files. To calculate the total number of words, we do not need to write our MapReduce, provided the .jar file contains the implementation for word count. You can try other examples using the same .jar file; just issue the following commands to check supported MapReduce functional programs by hadoop-mapreduce-examples-3.3.6.jar file.

Word-count Program execution in HDFS Environment

- ➤ When you have installed in Standalone mode, the data that you have used to run the program is from local file system.
- ➤ But now, in Pseudo Distributed mode, we will be seeing how to put the data into HDFS and get the data from HDFS, so that we will have the feeling of working on Hadoop(storage).

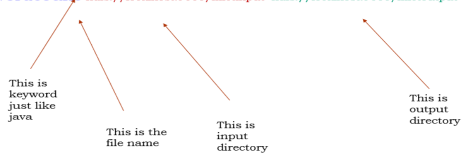




Now, use the following command to execute the program

Jar file name in the current directory

\$ hadoop jar hadoop-mapreduce-examples-3.3.6.jar wordcount hdfs://localhost:9000/mictinput hdfs://localhost:9000/mictoutput



To see the output

\$ hdfs dfs -cat hdfs://localhost:9000/mictoutput/part-r-00000

```
"AS 4
"Contribution" 1
"Contributor" 1
"Derivative 1
"Legal 1
"License" 1
"License"; 1
"License"; 1
"License"; 1
"NOTICE" 1
"NOTICE" 1
"Object" 1
"Source" 1
"Work" 1
"You" 1
"You" 1
"You" 1
"You" 1
"Tourned 1
"Ontried 1
"Submitted" 1
(50%) 1
```

Instructions on Standalone mode:

Follow the steps given below to create a group and a user in that group:

\$ clear

\$ sudo addgroup hadoopgroup

\$ sudo adduser –ingroup hadoopgroup hadoopuser

To give permission to group

\$sudo gedit /etc/sudoers - will open a file...in that...

Add the following line (after %sudo ALL=(ALL:ALL) ALL) %hadoopgroup ALL=(ALL:ALL) ALL

Change the user form existing user... to hadoopuser

LOGOUT of the present user

LOGIN with the newly created user "hadoopuser"

After this, if you type pwd, we should get

\$hadoopuser@

- 1. sudo apt update
- 2. sudo apt install openjdk-8-jdk -y
- 3. java -version; javac -version

```
4. sudo apt install openssh-server openssh-client -y
```

5. sudo apt-get install vsftpd

6. ssh-keygen -t rsa -P " -f ~/.ssh/id_rsa

7. cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys

8. chmod 0600 ~/.ssh/authorized_keys

9. ssh localhost

10. wgethttps://downloads.apache.org/hadoop/common/hadoop-3.3.6/hadoop-3.3.6.tar.gz

11. tar xzf hadoop-3.3.6.tar.gz

12. sudo nano .bashrc paste

#Hadoop Related Options

export JAVA HOME=/usr/lib/jvm/java-8-openjdk-amd64

export HADOOP_HOME=/home/hadoopuser/hadoop-3.3.4 - should be your username

export HADOOP_INSTALL=\$HADOOP_HOME

export HADOOP_MAPRED_HOME=\$HADOOP_HOME

export HADOOP_COMMON_HOME=\$HADOOP_HOME

export HADOOP HDFS HOME=\$HADOOP HOME

export YARN_HOME=\$HADOOP_HOME

export HADOOP_COMMON_LIB_NATIVE_DIR=\$HADOOP_HOME/lib/native

export PATH=\$PATH:\$HADOOP_HOME/sbin:\$HADOOP_HOME/bin

export HADOOP_OPTS="-Djava.library.path=\$HADOOP_HOME/lib/native"

source ~/.bashrc

Just verify, whether everything is done properly or not, to check the path settings are reflected or not.

\$ echo \$JAVA_HOME

\$ echo \$HADOOP_HOME

\$ echo \$PATH

Now, Check whether Hadoop is working or not. (Just like Java - version)

\$ hadoop version

As we are executing standard wordcount file in java...we have to copy that file to current directory

```
cp./hadoop-3.3.6/share/hadoop/mapreduce/hadoop-mapreduce-examples-3.3.6.jar. (after jar space dot represents current directory)

This command copies the examples into present working directory i.e. your_user name
```

\$ ls -lrt

Now, we will execute wordcount program.

For this, we need input directory, from which the input will be taken by the program. And output will be written to another directory.

So First create a directory named as input_dir and copy some text files into this directory.

```
$ mkdir input_dir
$ cp $HADOOP_HOME/*.txt input_dir
$ cd input_dir
$ ls -lrt
$ cd .. //to come to hadoopuser
```

Now, use the following command to execute the program

\$ hadoop jar hadoop-mapreduce-examples-3.3.6.jar wordcount input_dir output_dir

```
or
$ mkdir input1
$ cp /home/hadoopuser/Downloads/example.txt input1
```

```
$ cd input_dir
$ ls -lrt
$ cd .. //to come to hadoopuser
Now, use the following command to execute the program
```

\$ hadoop jar hadoop-mapreduce-examples-3.3.6 jar wordcount input1 output1

To see the output

```
$ cd output_dir
$ ls -lrt
$ cat part-r-00000
or
$ cd output1
$ ls -lrt
$ cat part-r-00000
```

Instructions on Pseudo Distributed mode:

Install OpenJDK on Ubuntu

The <u>Hadoop framework</u> is written in Java, and its services require a compatible Java Runtime Environment (JRE) and Java Development Kit (JDK). Use the following command to update your system before initiating a new installation:

sudo apt update

At the moment, **Apache Hadoop 3.x fully supports Java 8**. The OpenJDK 8 package in Ubuntu contains both the runtime environment and development kit.

Type the following command in your terminal to install OpenJDK 8:

sudo apt install openjdk-8-jdk -y

The OpenJDK or Oracle Java version can affect how elements of a Hadoop ecosystem interact. To install a specific Java version, check out our detailed guide on how to install Java on Ubuntu.

Once the installation process is complete, verify the current Java version:

```
java -version; javac -version
```

The output informs you which Java edition is in use.

```
pnap@pnap-VirtualBox:~$ java -version; javac -version
openjdk version "1.8.0_252"
OpenJDK Runtime Environment (build 1.8.0_252-8u252-b09-1~18.04-b09)
OpenJDK 64-Bit Server VM (build 25.252-b09, mixed mode)
javac 1.8.0_252
```

Set Up a Non-Root User for Hadoop Environment

It is advisable to create a non-root user, specifically for the Hadoop environment. A distinct user improves security and helps you manage your cluster more efficiently. To ensure the smooth functioning of Hadoop services, the user should have the ability to establish a <u>passwordless SSH connection</u> with the localhost.

Install OpenSSH on Ubuntu

Install the OpenSSH server and client using the following command:

```
sudo apt install openssh-server openssh-client -y sudo apt-get install vsftpd
```

In the example below, the output confirms that the latest version is already installed.

```
pnap@pnap-VirtualBox:~$ sudo apt-get install openssh-server openssh-client
Reading package lists... Done
Building dependency tree
Reading state information... Done
openssh-client is already the newest version (1:7.6p1-4ubuntu0.3).
openssh-server is already the newest version (1:7.6p1-4ubuntu0.3).
openssh-server is already the newest version (1:7.6p1-4ubuntu0.3).
```

If you have installed OpenSSH for the first time, use this opportunity to implement these vital <u>SSH</u> security recommendations.

Enable Passwordless SSH for Hadoop User

Generate an SSH key pair and define the location is is to be stored in:

```
ssh-keygen -t rsa -P ^{\prime\prime} -f \sim /.ssh/id_rsa
```

The system proceeds to generate and save the SSH key pair.

Use the cat command to store the public key as authorized_keys in the ssh directory:

```
cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
```

Set the permissions for your user with the chmod command:

```
chmod 0600 ~/.ssh/authorized_keys
```

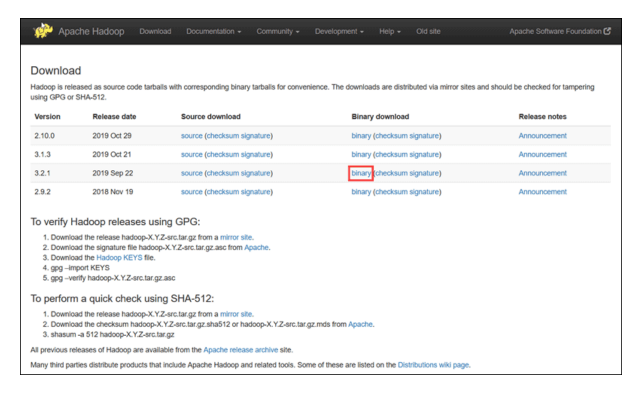
The new user is now able to SSH without needing to enter a password every time. Verify everything is set up correctly by using the **hdoop** user to SSH to localhost:

```
ssh localhost
```

After an initial prompt, the Hadoop user is now able to establish an SSH connection to the localhost seamlessly.

Download and Install Hadoop on Ubuntu

Visit the <u>official Apache Hadoop project page</u>, and select the version of Hadoop you want to implement.



The steps outlined in this tutorial use the Binary download for **Hadoop Version 3.3.6**.

Select your preferred option, and you are presented with a mirror link that allows you to download the **Hadoop tar package**.



Note: It is sound practice to verify Hadoop downloads originating from mirror sites. The instructions for using GPG or SHA-512 for verification are provided on the official download page.

Use the provided mirror link and download the Hadoop package with the wget command:

wget https://downloads.apache.org/hadoop/common/hadoop-3.3.6/hadoop-3.3.6.tar.gz

```
hdoop@pnap-VirtualBox:~$ wget https://downloads.apache.org/hadoop/common/hadoop-3.2.1/hadoo
p-3.2.1.tar.gz
--2020-04-22 09:28:51-- https://downloads.apache.org/hadoop/common/hadoop-3.2.1/hadoop-3.2
.1.tar.gz
Resolving downloads.apache.org (downloads.apache.org)... 88.99.95.219, 2a01:4f8:10a:201a::2
Connecting to downloads.apache.org (downloads.apache.org)|88.99.95.219|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 359196911 (343M) [application/x-gzip]
Saving to: 'hadoop-3.2.1.tar.gz'
hadoop-3.2.1.tar.gz 100%[======================]] 342.56M 10.2MB/s in 31s
2020-04-22 09:29:23 (10.9 MB/s) - 'hadoop-3.2.1.tar.gz' saved [359196911/359196911]
```

Once the download is complete, extract the files to initiate the Hadoop installation:

```
tar xzf hadoop-3.3.6.tar.gz
```

The Hadoop binary files are now located within the hadoop-3.3.6 directory.

Single Node Hadoop Deployment (Pseudo-Distributed Mode)

Hadoop excels when deployed in a **fully distributed mode** on a large cluster of networked servers. However, if you are new to Hadoop and want to explore basic commands or test applications, you can configure Hadoop on a single node.

This setup, also called **pseudo-distributed mode**, allows each Hadoop daemon to run as a single Java process. A Hadoop environment is configured by editing a set of configuration files:

- bashrc
- hadoop-env.sh
- core-site.xml
- hdfs-site.xml
- mapred-site-xml
- yarn-site.xml

Configure Hadoop Environment Variables (bashrc)

Edit the .bashrc shell configuration file using a text editor of your choice (we will be using nano):

Define the Hadoop environment variables by adding the following content to the end of the file:

```
#Hadoop Related Options
export HADOOP_HOME=/home/hdoop/hadoop-3.3.6 - should be your user
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
export PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"
```

Once you add the variables, save and exit the .bashrc file.

```
GNU nano 2.9.3
                                                   .bashrc
if ! shopt -oq posix; then
  if [ -f /usr/share/bash-completion/bash_completion ]; then
    . /usr/share/bash-completion/bash_completion
  elif [ -f /etc/bash_completion ]; then
    . /etc/bash_completion
fi
export HADOOP_HOME=/home/hdoop/hadoop-3.2.1
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN HOME=$HADOOP HOME
export HADOOP COMMON LIB NATIVE DIR=$HADOOP HOME/lib/native
export PATH=$PATH:$HADOOP HOME/sbin:$HADOOP HOME/bin
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native
                ^O Write Out
   Get Help
                                   Where Is
                                                   Cut Text
                                                                   Justify
                                                                                   Cur Pos
                   Read File
```

It is vital to apply the changes to the current running environment by using the following command:

```
source ~/.bashrc
```

Edit hadoop-env.sh File

The *hadoop-env.sh* file serves as a master file to configure YARN, <u>HDFS</u>, <u>MapReduce</u>, and Hadoop-related project settings.

When setting up a **single node Hadoop cluster**, you need to define which Java implementation is to be utilized. Use the previously created \$HADOOP HOME variable to access the *hadoop-env.sh* file:

sudo nano \$HADOOP_HOME/etc/hadoop/hadoop-env.sh

Uncomment the \$JAVA_HOME variable (i.e., remove the # sign) and add the full path to the OpenJDK installation on your system. If you have installed the same version as presented in the first part of this tutorial, add the following line:

```
export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
```

The path needs to match the location of the Java installation on your system.

If you need help to locate the correct Java path, run the following command in your terminal window:

```
which javac
```

The resulting output provides the path to the Java binary directory.

```
hdoop@pnap-VirtualBox:~$ which javac
/usr/bin/javac
```

Use the provided path to find the OpenJDK directory with the following command:

readlink -f /usr/bin/javac

The section of the path just before the /bin/javac directory needs to be assigned to the \$JAVA HOME variable.

```
hdoop@pnap-VirtualBox:~$ readlink -f /usr/bin/javac
/usr/lib/jvm/java-8-openjdk-amd64/bin/javac
```

Edit core-site.xml File

The core-site.xml file defines HDFS and Hadoop core properties.

To set up Hadoop in a pseudo-distributed mode, you need to **specify the URL** for your NameNode, and the temporary directory Hadoop uses for the map and reduce process.

Open the *core-site.xml* file in a text editor:

```
sudo nano $HADOOP_HOME/etc/hadoop/core-site.xml
```

Add the following configuration to override the default values for the temporary directory and add your HDFS URL to replace the default local file system setting:

This example uses values specific to the local system. You should use values that match your systems requirements. The data needs to be consistent throughout the configuration process.

```
GNU nano 2.9.3
                         /home/hdoop/hadoop-3.2.1/etc/hadoop/core-site.xml
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 See the License for the specific language governing permissions and
 limitations under the License. See accompanying LICENSE file.
<!-- Put site-specific property overrides in this file. -->
 <name>hadoop.tmp.dir</name>
 <value>/home/hdoop/tmpdata</value>
 <name>fs.default.name</name>
 <value>hdfs://127.0.0.1:9000
                                                           ^J Justify
^G Get Help
              ^O Write Out
                             ^W Where Is
                                            ^K Cut Text
  Exit
                 Read File
                                               Uncut Text
                                                                             Go To Line
```

Do not forget to <u>create a Linux directory</u> in the location you specified for your temporary data.

Edit hdfs-site.xml File

The properties in the *hdfs-site.xml* file govern the location for storing node metadata, fsimage file, and edit log file. Configure the file by defining the **NameNode** and **DataNode storage directories**.

Additionally, the default dfs.replication value of 3 needs to be changed to 1 to match the single node setup.

Use the following command to open the *hdfs-site.xml* file for editing:

```
sudo nano $HADOOP_HOME/etc/hadoop/hdfs-site.xml
```

Add the following configuration to the file and, if needed, adjust the NameNode and DataNode directories to your custom locations:

If necessary, create the specific directories you defined for the dfs.data.dir value.

```
GNU nano 2.9.3
                          /home/hdoop/hadoop-3.2.1/etc/hadoop/hdfs-site.xml
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 See the License for the specific language governing permissions and
 limitations under the License. See accompanying LICENSE file.
!-- Put site-specific property overrides in this file. -->
 <name>dfs.data.dir</name>
 <value>/home/hdoop/dfsdata/namenode</value>
 <name>dfs.data.dir</name>
 <value>/home/hdoop/dfsdata/datanode</value>
 <name>dfs.replication</name>
                                              ^K Cut Text
^U Uncut Tex
                                                             ^J Justify
^G Get Help
               ^O Write Out
                              ^W Where Is
                              ^\ Replace
  Exit
                                                 Uncut Text
```

Edit mapred-site.xml File

Use the following command to access the mapred-site.xml file and define MapReduce values:

```
sudo nano $HADOOP_HOME/etc/hadoop/mapred-site.xml
```

Add the following configuration to change the default MapReduce framework name value to yarn:

```
<configuration>
<name>mapreduce.framework.name
<value>yarn</value>

</configuration>
```

```
GNU nano 2.9.3 /home/hdoop/hadoop-3.2.1/etc/hadoop/mapred-site.xml Modified

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License. See accompanying LICENSE file.
--->

<!-- Put site-specific property overrides in this file. -->

<configuration>

<name>mapreduce.framework.name

<pre
```

Edit yarn-site.xml File

The *yarn-site.xml* file is used to define settings relevant to **YARN**. It contains configurations for the **Node Manager, Resource Manager, Containers,** and **Application Master**.

Open the yarn-site.xml file in a text editor:

```
sudo nano $HADOOP_HOME/etc/hadoop/yarn-site.xml
```

Append the following configuration to the file:

```
<configuration>
cproperty>
<name>yarn.nodemanager.aux-services</name>
<value>mapreduce_shuffle</value>
</property>
cproperty>
<name>yarn.nodemanager.aux-services.mapreduce.shuffle.class</name>
<value>org.apache.hadoop.mapred.ShuffleHandler
</property>
cproperty>
<name>yarn.resourcemanager.hostname</name>
<value>127.0.0.1</value>
</property>
cproperty>
<name>yarn.acl.enable</name>
<value>0</value>
</property>
cproperty>
<name>yarn.nodemanager.env-whitelist</name>
```

<value>JAVA_HOME,HADOOP_COMMON_HOME,HADOOP_HDFS_HOME,HADOOP_CONF_DIR,CLASSPATH_
PERPEND_DISTCACHE,HADOOP_YARN_HOME,HADOOP_MAPRED_HOME</value>

Format HDFS NameNode

It is important to **format the NameNode** before starting Hadoop services for the first time:

hdfs namenode -format

The shutdown notification signifies the end of the NameNode format process.

```
hdoop@pnap-VirtualBox:~$ hdfs namenode -format
WARNING: /home/hdoop/hadoop-3.2.1/logs does not exist. Creating.
2020-04-23 06:08:13,322 INFO namenode.NameNode: STARTUP_MSG:
/**********************************
STARTUP MSG: Starting NameNode
STARTUP_MSG: host = pnap-VirtualBox/127.0.1.1
STARTUP MSG: args = [-format]
STARTUP_MSG: version = 3.2.1
STARTUP_MSG: classpath = /home/hdoop/hadoop-3.2.1/etc/hadoop:/home/hdoop/hadoop-3.2.1/
hare/hadoop/common/lib/httpcore-4.4.10.jar:/home/hdoop/hadoop-3.2.1/share/hadoop/common/
ib/curator-recipes-2.13.0.jar:/home/hdoop/hadoop-3.2.1/share/hadoop/common/lib/kerby-asn
2020-04-23 06:08:17,966 INFO namenode.NNStorageRetentionManager: Going to retain 1 images
with txid >= 0
2020-04-23 06:08:18,036 INFO namenode.FSImage: FSImageSaver clean checkpoint: txid=0 wher
meet shutdown.
2020-04-23 06:08:18,036 INFO namenode.NameNode: SHUTDOWN_MSG:
SHUTDOWN_MSG: Shutting down NameNode at pnap-VirtualBox/127.0.1.1 <
*******************
```

Start Hadoop Cluster

Navigate to the *hadoop-3.3.4/sbin* directory and execute the following commands to start the NameNode and DataNode:

```
./start-dfs.sh
```

The system takes a few moments to initiate the necessary nodes.

```
hdoop@pnap-VirtualBox:~/hadoop-3.2.1/sbin$ ./start-dfs.sh
Starting namenodes on [localhost] 
Starting datanodes
Starting secondary namenodes [pnap-VirtualBox]
```

Once the namenode, datanodes, and secondary namenode are up and running, start the YARN resource and nodemanagers by typing:

```
./start-yarn.sh
```

As with the previous command, the output informs you that the processes are starting.

```
hdoop@pnap-VirtualBox:~/hadoop-3.2.1/sbin$ ./start-yarn.sh
Starting resourcemanager 	——
Starting nodemanagers 	———
```

Type this simple command to check if all the daemons are active and running as Java processes:

jps

If everything is working as intended, the resulting list of running Java processes contains all the HDFS and YARN daemons.

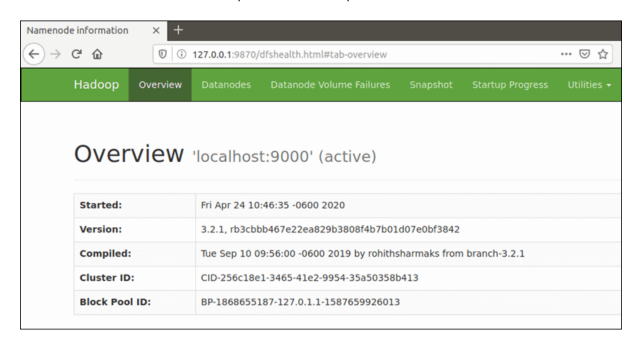
```
hdoop@pnap-VirtualBox:~/hadoop-3.2.1/sbin$ jps
469 DataNode
742 SecondaryNameNode
32759 NameNode
31180 NodeManager
31020 ResourceManager
988 Jps
```

Access Hadoop UI from Browser

<u>Use your preferred browser</u> and navigate to your localhost URL or IP. The default port number **9870** gives you access to the Hadoop NameNode UI:

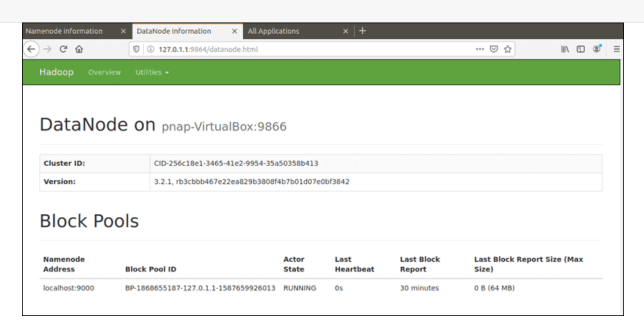
http://localhost:9870

The NameNode user interface provides a comprehensive overview of the entire cluster.



The default port 9864 is used to access individual DataNodes directly from your browser:

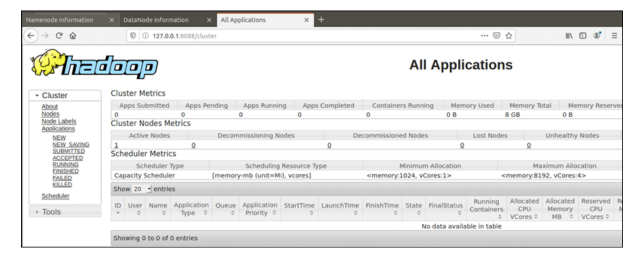
http://localhost:9864



The YARN Resource Manager is accessible on port 8088:

http://localhost:8088

The Resource Manager is an invaluable tool that allows you to monitor all running processes in your Hadoop cluster.



Conclusion

You have successfully installed Hadoop on Ubuntu and deployed it in a pseudo-distributed mode. A single node Hadoop deployment is an excellent starting point to explore basic HDFS commands and acquire the experience you need to design a fully distributed Hadoop cluster

Finally all nodes should be stopped...so use command

./stop-all.sh

Hadoop Streaming using Python:

Hadoop Streaming is a feature that comes with Hadoop and allows users or developers to use various languages for writing MapReduce programs like Python, C++, Ruby, etc. It supports all the languages that can read from standard input and write to standard output. We will be implementing Python with Hadoop Streaming and will observe how it works. We will implement the word count problem in python to understand Hadoop Streaming. We will be creating *mapper.py* and *reducer.py* to perform map and reduce tasks.

Follow the instructions:

1. write mapper.py and reducer.py

chmod 777 mapper.py reducer.py

2. Make input directories:

hdfs dfs -mkdir /dir1 hdfs dfs -mkdir /dir1/input

3. hdfs put into input directory hadoop file system:

hdfs dfs -put examples.txt /dir1/input/

hadoop jar ../hadoop-3.3.6/share/hadoop/tools/lib/hadoop-streaming-3.3.6.jar -file mapper.py -mapper mapper.py -file reducer.py -reducer reducer.py -input /dir1/input/* -output /dir1/output

4.Remove already created output directory to run again or create new output directory:

hdfs dfs -rm -r /dir1/output

Reference:

- 1. https://www.michael-noll.com/tutorials/running-hadoop-on-ubuntu-linux-single-node-cluster/
- 2. https://www.youtube.com/watch?v=QNB1SZm2jS4
- 3. https://www.edureka.co/blog/install-hadoop-single-node-hadoop-cluster

$LAB-11\ \&\ LAB-12$ Working on Mini Project Topics related to Distributed Systems