CptS 415 | Assignment-05

1. MapReduce

a. Common Friends

Facebook updates the "common friends" of you and respond to hundreds of millions of requests every day.

The friendship information is stored as a pair: (Person, [List of Friends]) for every user in the social network.

Write a MapReduce program to return a dictionary of common friends of the form:

The order of i and j you returned should be the same as the lexicographical order of their names.

You need to give the pseudo-code of a main function, and both Map() and Reduce() function. Specify the key/value pair and their semantics (what are they referring to?).

△ Solution

```
class Person:
                                                                                          Python
   def __init__(self, name: str):
       self.name: str = name
class User:
   Each User object contains:
       - k1: a Person, a unique object in database
        - v1: friendship, a dict associated with the primary key, where
              each entry use the address of the person in database as key
              for uniqueness.
   def __init__(self, person: Person, friends: dict[str, Person]):
        self.person: Person
                                           = person
       self.friendship: dict[str, Person] = friends
       self.friends_count: int
                                         = len(self.friendship)
   def __repr__(self):
        return f"({self.person.name}, {[name for name in self.friendship]})"
def Map(i: User, j: User):
```

```
Compare the two User objects and return a new 2-tuple:
   - k2: the shorter friend list as upper bound for potential friends
   - v2: the other person as target for matching
   if (i.friends_count > j.friends_count):
       return (i.friendship, j)
   else:
       return (j.friendship, i)
def Reduce(potential: dict[str, Person], target: User):
   From a list of potential friends and a target, check every
   key in the potential list against the target's frienship.
   Return the list of common keys.
   if len(potential) == 0 or len(target.friendship) == 0:
        return []
   else:
       common: list[Person] = list()
        for person in potential:
            if person in target.friendship:
                common += [potential[person]]
        return common
def MapReduce(i: User, j: User):
   Map and Reduce together.
       - k3: the pair of users
        - v3: a list of Person objects in database
   potential, target = Map(i, j)
   common: list[Person] = Reduce(potential, target)
   user_pair = sorted([i.person.name, j.person.name])
   return {"pair": tuple(user_pair), "common": common}
```

b. Top-10 Keywords

Search engine companies like Google maintains hot webpages in a set R for keyword search. Each record $r \in R$ is an article, stored as a sequence of keywords. Write a MapReduce program to report the top 10 most frequent keywords appeared in the webpages in R.

Give the pseudo-code of your MR program.

∧ Solution

```
for r in R:
                for word in r:
                        bag[word] = bag.get(word, 0) + 1
        return bag
def Reduce(bag: dict[str, int]):
       From a bag of words and associated frequencies,
        sort the bag by value (word frequency) and return an ordered map
        of words and their associated frequency.
        input: unordered map
        output: ordered list of 2-tuples
        dict(sorted(bag.items(), key=lambda item: item[1]))
        return list(bag.items())
def MapReduce(R: lsit[list[str]]):
        return keys from the last 10 entries as most frequent words.
        word_frequency_map = Map(R)
        words_ordered_list = Reduce(word_frequency_map)
        list_size = len(words_ordered_list)
        return words_order_list[list_size-1-10:-1]
```

2. Graph Parallel Models: MR for Graph Processing

a.

Consider the common friends problem in Problem 1.a. We study a "2-hop common contact problem", where a list should be returned for any pair of friends i and j, such that the list contains all the users that can reach both i and j within 2 hops. Write a MR algorithm to solve the problem and give the pseudo code.

Solution

depth first search.

Python

b.

We described how to compute distances with mapReduce. Consider a class of d-bounded reachability queries as follows. Given a graph G, two nodes u and v and an integer d, it returns a Boolean answer YES, if the two nodes can be connected by a path of length no greater than d. Otherwise, it returns NO. Write an MR program to compute the query Q(G, u, v, d) and give the pseudo code.

Provide necessary correctness and complexity analysis.

Solution

3. Hadoop

Hadoop Program:

The attached CSV file contains hourly normal recordings for temperature and dew point temperature at Asheville Regional Airport, NC, USA. *The unit of measurement* is in **tenths of a degree Fahrenheit**. For example, 344 is 34.4 F.

Write a program using Hadoop to compute and output daily average measurements for temperature and dew point temperature.

The daily average measurements should include measurements for 24-hour period. For example, from:

```
20100101 00:00 (2010, January 1st, 00:00)
```

to:

```
20100101 23:00 (2010, January 1st, 23:00)
```

Output the result in the format shown below - the columns are date and the combined result (separated by comma) of daily temperature and daily dew point temperature:

```
20100101 377.04, 285.58 Plain Text 20100102 378.67, 286.92 .... , ....
```

You may write the application in Java, C/C++ or Python language. Provide both source code and compiled code, if applicable, for your program.

Solution

• First, I need to look up the API for Hadoop in Python/C++.