Implementing MapReduce Programming Framework using ZeroMQ sockets

CS403/534 - Distributed Systems Programming Assignment (PA) #3, Fall 2022

November 24, 2022

Deadline: December 5, 23:55 (Turkish Time)

Abstract

In this assignment, you will implement a MapReduce framework using ZeroMQ socket comunication. Using this framework, you will develop an application that reads a text file containing paper citations, and computes the number of citations for each paper and checks whether there are cyclic citations.

1 Background

MapReduce is a programming framework that allows us to perform distributed and parallel processing on large data sets in a distributed environment. For this assignment, you will implement a toy MapReduce framework. For detailed information about map-reduce programming strategy, please see Lab 4 recording and materials.

For implementation, you are required to use ZeroMQ Pipeline Pattern with PYTHON programming language. For pipeline pattern, you might again visit the slides covered in Lab 3.

2 Description

The MapReduce framework contains a single abstract class, with the following functions:

```
abstract class MapReduce:
    def MapReduce(num_worker: int) # constructor
    abstract def Map(map_input): Partial Result
    abstract def Reduce(reduce_input): Result
    private def Producer(producer_input)
    private def Consumer()
    private def ResultCollector()
    def start(filename)
```

MapReduce is an abstract class meaning that it contains abstract methods (Map and Reduce), which are not implemented by this class but must be implemented by its subclasses.

The expected usage of a MapReduce object (which must be an instance of one of its subclasses since it is an abstract class) is as follows:

- The client generates an instance using the constructor by specifying the number of workers (mappers).
- Then, the client calls the start method. Rest of the computation is handled by start. Rest of the methods are not intended to be used by clients directly.
- The start method generates a Producer process, Consumer processes of which number is determined by the constructor's input and a ResultCollector process. All of these processes must be generated concurrently.
- The start method reads the file specified by its input and forms a list. Then, it passes this list to the Producer process while generating it. Then, it waits until all processes it generated finishes.
- The Producer process receives a list as its input and divides it into pieces with respect to the number of workers. Then, it pushes each piece into a ZMQ pipeline socket. In your implementation, you must ensure that pieces have almost equal sizes meaning that sizes of pieces can differ by at most one element.
- Consumer processes pull pieces from the ZMQ socket that the Producer pushes. In your implementation, you must guarantee that each Consumer gets exactly one piece. When the Consumer receives its piece, it processes this piece by calling the Map method and produces a partial result. When, the Map method returns, the Consumer must expect a dictionary as a return value. The returned dictionary (partial result) is pushed into another ZMQ pipeline socket to send it to the ResultCollector process.
- The ResultCollector process pulls partial results produced by Consumer processes, from the ZMQ socket. After collecting all the partial results, the ResultCollector calls Reduce method to obtain the final result. The Map method should expect a list of dictionaries as input and must return a single dictionary as the result. The output of Reduce method must be written to results.txt file before the ResultCollector returns.
- It should be noted that our implementation is a simplified version of the original MapReduce. The original MapReduce contains multiple *Reducers* that are responsible for a subspace of possible *Mapper* outputs. In our implementation, there is one *Reducer* which is the ResultCollector process.

While implementing the MapReduce abstract class, you should be careful about the following points:

 Map and Reduce are abstrac methods and must not be implemented in MapReduce class. However, each subclass of MapReduce must implement them.

- Producer, Consumer and ResultCollector are private methods implemented by MapReduce that are not accessible by clients but that are inherited by subclasses of MapReduce. They are similar to protected methods in Java.
- You need to utilize two ZMQ pipelines. For the first one, only the Producer pushes and Consumers pulls. For the second one, Consumers push and the ResultCollector pulls. Marshalling is done by transforming message objects into json format. You might use send_json and recv_json methods for this purpose.
- The start method must utilize Python's multiprocessing module for creating Producer, Consumer and ResultCollector processes¹.
- The start method takes a filename as its argument and forms the input data list for the Producer process. You might assume that the lines of the input file consists of tab separated integers. Each line of the file will be an element of the input list of the Producer.

3 Subclasses to Implement

In PA3, you are expected implement two subclasses of MapReduce: FindCitations and FindCyclicReferences. These classes must inherit start, Produce, Consume and ResultCollector methods of the MapReduce class and only implement Map and Reduce methods according to their descriptions presented below.

Both classes are expected to run on High-Energy Physics Citation Network data set² of Stanford Large Network Dataset Collection. Basically, this data set keeps a citation graph. Each line of the data file represents an edge. Each edge is represented by two integers separated by a tab. These integers are unique identifiers of papers and if the line is of the form AB, it means that the paper with ID A cites paper B.

The dataset contains 421578 edges which might be a little large for testing your implementations. Therefore, the PA3 package contains a Python script named test_generator.py that takes a subset of this dataset by uniformly sampling and the size of the sample set is determined by setting the variable numLines.

You need to implement Map and Reduce methods according to the following descriptions:

• FindCitations class calculates the number citations for each paper, i.e., it calculates the number of incoming edges for each node. When the start method terminates, results.txt should contain a dictionary of which keys are paper IDs and values are citation counts³.

¹See https://docs.python.org/3/library/multiprocessing.html#multiprocessing. Process for learning how to use Multiprocessing with ZMQ sockets. You can also check zmq_with_processes.py file provided in this package.

²See http://snap.stanford.edu/data/cit-HepPh.html for more information on this data set and to download the data file.

³see result01.txt in the package which is the output for test01.txt.

• FindCyclicReferences class extracts papers with cyclic references. If paper A gives reference to paper B and B gives reference to A, these references form a cycle. For this PA, we only consider cycles of length 2. For instance, if A cites B, B cites C and C cites A, this forms a cycle of length 3 and you do not need to find them. When the start method terminates, results.txt should contain a dictionary of which keys are pair of ordered node IDs (if key is (A, B) then $A \leq B$) and the value is always 1^4 . Note that while implementing your methods, you can assume that there are no duplicate lines i.e., the same edge is not repeated more than once.

4 Package Contents

The PA3 package contains the following files:

- CS403-534_PA3.pdf: This file.
- zmq_with_processes.py: Example Python script that shows how to use ZMQ sockets with Multiprocessing module.
- Cit-HepPh.txt: The original High-Energy Physics Citation Network dataset file.
- test_generator.py: Python script for generating data set of desired size from the High-Energy Pyhsics dataset.
- FindMax.py: An example subclass of MapReduce class that calculates the maximum among a sequence of integer IDs.
- sample_01.txt: A sample input for FindMax class to test it.
- sample_01_flow.txt: A sample run of the FindMax's start method on sample_01.txt.
- test01.txt and result01.txt: A sample input and output for FindCitations class.
- test02.txt and result02.txt: A sample input and output for FindCyclicReferences class.

5 Program Flow

You should create a main.py with the following command line arguments⁵:

- The first parameter is either COUNT or CYCLE which switches between FindCitations and FindCyclicReferences.
- The second parameter is the number of workers. You should support as many as 10 of them.

⁴see result02.txt in the package which is the output for test02.txt.

⁵Please check https://www.tutorialspoint.com/python/python_command_line_arguments.htm for more information on Python command line arguments

• The third parameter is the name of the file that you will process.

In the following, we have two example invocations from the command line:

```
python main.py COUNT 4 test01.txt
python main.py CYCLE 3 test02.txt
```

6 Submission Guidelines

PA3 must be implemented in Python using ZMQ sockets. You need to submit following Python files:

- main.py: A Python script that can be called from command line with arguments as specified in Section 5.
- MapReduce.py, FindCitations.py and FindCyclicReferences.py: Python files that implement MapReduce, FindCitations and FindCyclicReferences classes respectively.

Do NOT submit the ".txt" files as they can be large in size.

Required files explained above should be put in a single zip file named as CS_403-534_PA03_name_surname.zip and submitted to PA3 under assignments in SUCOURSE+.

7 Grading Criteria

- Code Skeleton (10 pts): Correct class hierarchy, methods are implemented in right places and obey the visibility requirements.
- start method (15 pts): Input file is correctly processed and processes are created in the right way.
- Producer method (20 pts): Input list is (almost-)equally distributed to pieces and pushed smoothly to the ZMQ channels.
- Consumer method (10 pts): Each method instance gets a piece from the Producer, processes it and forwards to the ResultCollector using ZMQ sockets.
- ResultCollector method (5 pts): Collects all partial results and reflects the result to the output file.
- FindCitations (10 + 10 pts): Map and Reduce methods implement the specification described in Section 3.
- FindCyclicReferences (10 + 10 pts): Map and Reduce methods implement the specification described in Section 3.
- BONUS (10 pts): 5 pts bonus for each fastest subclass implementation.