CSci 4061: Introduction to Operating Systems Fall 2020

Project #2: IPC-based Map Reduce

Instructor: Jon Weissman

Due: 5 pm, November 4, 2020

https://powcoder.com

1 Purpose

In project 1, we built Striple version deplay feduce fuling perfating system plinitives with a fork, exec and wait. While doing so, several utility functions were provided which helped you implement the map and reduce tasks. In this project, you will be required to implement these utility functions using inter process communication (IPC) based system calls such as magget, maggend, maggrecy, maggetl etc. You should work in groups of Assin Project. Process cathers to me water provided in each section.

Assignment Project Exam Help

In this project, we will revisit the single machine map-reduce designed for the word count application² in Project 1. There are four phases was very pap, whiff to indeed use input file in chunks of size 1024 bytes and distribute it uniformly with all the mapper processes. In the Map phase, each mapper will tokenize the text chunk received from the master and writes the <code><word 1 1 1...></code> information to word.txt files. Once the mappers complete, the master will calculate Shurf to phase to partition the word.txt files for the reducers. The files are partitioned across different reducers based on a nash function. Partitioning essentially allocates specific non-overlapping key ranges (i.e. words in our case) to specific reducers to share the load. Once the partitioning is complete, the word.txt file paths are shared with the Reduce phase. Then the main program will spawn the reducer processes to carry out the final word count in the Reduce phase.



Objective: You will have to design and implement portions of Master, Map, Shuffle and Reduce phases. A code template will be provided to you. You are also free to use portions of your implemented code from Project 1. You can also just start from your Project 1 solution.

3 Functions to implement

In this section, we will discuss the details of the functions which you are supposed to implement. Please refer to Project 1 for detailed description of each of the four phases in MapReduce. We use END and ACK (acknowledge) messages to mark the end of any phase so that the involved processes can move on to their next phases.

¹Group formation information has been shared separately on canvas.

²Refer to Project 1 description to refresh your understanding of word count application.

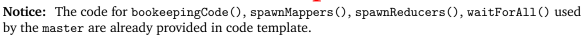
3.1 sendChunkData

The Master phase uses the sendChunkData function to distribute chunks of the input file to the mappers in a round robin fashion. Refer to Algorithm 1 for details.

File: src/utils.c

```
Algorithm 1: sendChunkData()
 Input: (String inputFile, Integer nMappers), inputFile: text file to be sent, nMappers: number
      of mappers
 // open message queue
 messageQueue \leftarrow openMessageQueue();
 // Construct chunks of at matter Sytes ear advinced that to Coulin in a round
 robin fashion.
 while inputFile has remaining text do
    chunk \leftarrow getNextChunk(inputFile);
   message Ser de Siegen ment project Exam Help
 end
 //send END message to mappers
                              Wesage Chat, powcoder
 for each mapperId do
   messageSend(messageQu
 end
                              Project Exam Help
 // wait for ACK fre
 for each mapper do
   wait(messageQueue);
 https://powcoder.com
 close(messageQueue);
```

Add WeChat powcoder



Tip: While constructing the 1024 bytes chunk, if the 1024th byte is somwhere in middle of a word, constructing the 1024 byte chunk will result in that word being split across multiple chunks. Therefore, just construct the chunk upto the previous word so that no word gets split.

To-do: You are supposed to implement the sendChunkData() function.

3.2 getChunkData

Each mapper in the Map phase calls the getChunkData function to receive the text chunks from the master process. Refer to Algorithm 2 for details.

```
Algorithm 2: getChunkData()
```

```
Input: (Integer\ mapperID), mapperID: mapper's id assigned by master \in \{1, 2, ..., nMappers\}
Result: chunkdata, chunk data received from master
// open message queue
messageQueue \leftarrow openMessageQueue();
// receive chunk from the master
chunkData \leftarrow messageReceive(messageQueue, mapperID);
// check for END message and send ACK to master
if chunkData == EndMessage then
| messageSend(messageQueue, ACK, master
                                           owcoder.com
end
```

To-do: You are supposed to introduce thurse at () project COCCT shuthssignment Project Exam Help

Once all the mapper processes complete and terminate, the master process will call the shuffle(). The shuffle function will divide the word.txt files in output/MapOut/Map_mapperID folders across nReducers and send the file paths a racin course propagation of the flow of control in shuffle is given in algorithm 3.

File: src/utils.c

```
Algorithm 3: shuffle()
 // open message queue
 messageQueue \leftarrow openMessageQueue();
 // traverse the directory of each Mapper and send the word filepath to the reducers
 for each mapper do
    for each wordFileName in mapOutDir do
        // select the reducer using a hash function
        reducerId = hashFunction(wordFileName, nReducers)*;
        // send word filepath to reducer
         messageSend(messageQueue, wordFilePath, reducerId);
    end
 end
 //send END message to reducers
 for each reducerId do
    messageSend(messageQueue, EndMessage, reducerId);
 end
 // wait for ACK from the reducers for END notification
 for each reducer do
    wait(messageQueue);
 end
 // close the message queue
 close(messageQueue);
```

Notice: The code for hashFunction() function is already provided in code template.

To-do: You are supposed to implement the rest of the shuffle() function.

3.4 getInterData

Each reducer uses the getInterData function to retrieve the file path for words for which it has to perform the reduce operation and compute the total count. Refer to Algorithm 4 for details.

File: src/utils.c https://powcoder.com

Algorithm 4: getInterData()

Insuta (Stairs and Alida Name Interpretation and D) weedFileName placeholder for

Notice: * The code for reduce Writering IDS() functions used by reducer are already provided in code template. Add Wechai powcoder

To-do: You are supposed to implement the getInterData function.

♥ Note:

- The master process sends an END message to each mapper to inform it of the completion of transfer of chunks (in sendChunkData() function). Each mapper, in turn, sends an ACK message to the master for acknowledging the receipt of all chunks (in getChunkData() function). Once the master and mapper processes have exchanged END and ACK messages, they move on to next phase.
- The master process also sends an END message to each reducer to inform it of the completion of sending of intermediate word file paths (in shuffle() function). Each reducer, in turn, sends an ACK message to the master for acknowledging the receipt of all file paths (in getInterData() function). Once the master and reducer processes have exchanged END and ACK messages, they move on to next phase.

4 Compile and Execute

Please refer to Project 1.

5 Expected Output

Please refer to Project 1.

6 Testing

Please refer to Project 1.

7 Assumptions / Points to Note

The following points should be kept in mind when you design and code:

- The input file sizes can vary the Signature OWCOCET. COM
- Number of mappers will be greater than or equal to number of reducers, other cases should error out.
- We recommendusing message quites in later system calls for this project in migrate, in sgreev, msgget, msgctl etc. You are free to use the pipe, read, write system calls if you want to use pipes instead of message queues for inter-process communication but we strongly recommend to use the message queues. This will be able to better help you out with message queues instead of pipes.
- Add error handling checks for all the system calls you use. POW
- Do no Assist ly green can see that to execute the continuous mand the execute best ellipse.
- You can assume the maximum size of a file path to be 50 bytes.
- Follow the expected output information provided in the previous section.
- The chunk size will be atmost 1014 bytes as there is a chance that some of the 1024th byte in inputFile is the middle of a word.
- If you are using dynamic memory allocation in your code, ensure to free the memory after usage.

 Add Wellat powcoder

8 Deliverables

One student from each group should upload to Canvas, a zip file containing the source code, Makefile and a README that includes the following details:

- The purpose of your program
- · How to compile the program
- · What exactly your program does
- · Any assumptions outside this document
- Project group name, Team member names, x500
- · Contribution by each member of the team

The README file does not have to be long, but must properly describe the above points. The code should be well commented, it doesn't mean each and every line. When a TA looks at your code he/she/they should be able to understand the jist. You might want to focus on the "why" part, rather than the "how", when you add comments. At the top of the README file, please include the following:

```
README.md
 test machine: CSELAB_machine_name
 date: mm/dd/yy
 name: full_name_1, [full_name_2, ...]
 x500: id_first_name, [id_second_name, ...]
```

Rubric: Subject to change

• 5% README 5% README https://powcoder.com
 20% Documentation within code, coding, and style: indentations, readability of code, use of defined

- constants rather than numbers
- 75% Test case A correctings performed lines, no time the specifications am Help
- Please make sure to pay attention to documentation and coding style. A perfectly working program will not receive full credit if it is undocumented and very difficult to read.
- A sample test case is provide to you upfront you man change the value of final pers and #reducers to test out your code. Think about other corner cases that may occur in the code, for example, an empty input file. Your code should be able to handle such cases. Please make sure that you read the specifications very latefully it there is a your that is not clear to you you should ask for a clarification.
- We will use the GCC version installed on the CSELabs machines (i.e. 9.3.0) to compile your code. Make sure your chit toppies and prower about er. com
- Please make sure that your program works on the CSELabs machines e.g., KH 4-250 (cselkh4250-xx.cselabs.umn.edu). You will be graded on one of these machines.

Add WeChat powcoder