M2M: A Simple Matlab-to-MapReduce Translator for Cloud Computing

Junbo Zhang, Dong Xiang, Tianrui Li, and Yi Pan*

Abstract: MapReduce is a very popular parallel programming model for cloud computing platforms, and has become an effective method for processing massive data by using a cluster of computers. X-to-MapReduce (X is a program language) translator is a possible solution to help traditional programmers easily deploy an application to cloud systems through translating sequential codes to MapReduce codes. Recently, some SQL-to-MapReduce translators emerge to translate SQL-like queries to MapReduce codes and have good performance in cloud systems. However, SQL-to-MapReduce translators mainly focus on SQL-like queries, but not on numerical computation. Matlab is a high-level language and interactive environment for numerical computation, visualization, and programming, which is very popular in engineering. We propose and develop a simple Matlab-to-MapReduce translator for cloud computing, called M2M, for basic numerical computations. M2M can translate a Matlab code with up to 100 commands to MapReduce code in few seconds, which may cost a proficient Hadoop MapReduce programmer some days on coding so many commands. In addition, M2M can also recognize the dependency between complex commands, which is always confusing during hand coding. We implemented M2M with evaluation for Matlab commands on a cluster. Several common commands are used in our experiments. The results show that M2M is comparable in performance with hand-coded programs.

Key words: MapReduce; Matlab; translator; cloud computing

1 Introduction

Nowadays, the volume of data is growing at an unprecedented rate. For the purpose of processing very large amounts of data, Google developed a software framework called MapReduce[1], to support large distributed applications using a large number of computers, collectively referred to as a cluster. As one of the most important cloud computing techniques, MapReduce has been a popular computing model for cloud computing platforms and is effective to analyze large amounts of data. Followed by Google’s work, many MapReduce runtime systems have rapidly emerged. For example, (1) Apache Hadoop (Hadoop for short in following content)[2] was developed for data-intensive distributed applications. As an open source software framework, it helps construct the reliable, scalable, distributed systems. (2) Phoenix[3] is a shared-memory implementation of the MapReduce model for data-intensive processing tasks, which can be used to program multi-core chips as well as shared-memory multiprocessors (SMPs
and ccNUMAs). (3) Aiming at providing a generic framework for developers to implement data- and computation-intensive tasks correctly, efficiently, and easily on the graphic processors (GPUs), Mars\[^4\]\ is developed for GPUs using the MapReduce framework. Mars hides the programming complexity of the GPU behind the simple and familiar MapReduce interface. Hence, the developers can write their code on the GPU without any knowledge of the graphics APIs or the GPU architecture. (4) Iterative MapReduce model was introduced in Twister\[^5\], which is a lightweight MapReduce runtime. It provides the feature for cacheable MapReduce tasks, allowing developers to develop iterative applications without spending much time on reading and writing large amount of data in each iteration. A version for Windows Azure called Twister4Azure\[^6\] has also been released.

The MapReduce programming model used in current cloud computing has many limitations. The developers have to learn how to program with the MapReduce model and spend time on understanding characteristics of different cloud platforms. Without automatic parallelization software for many applications, the usage of cloud computing will be limited. In other words, we can not utilize massive computing power in the system unless we can perform effective distributed computing and program the applications easily. Automatic translation for certain programming languages is a possibility especially for many data-parallel application programming languages such as SQL and Matlab\[^7\]. The MapReduce framework requires that users implement their applications by coding their own map and reduce functions. Although this low-level hand coding offers a high flexibility in programming applications, it increases the difficulty in program debugging and is also time consuming. High-level declarative languages can greatly simplify the effort on developing applications in MapReduce without hand-coding programs. Recently, several SQL-like declarative languages and their translators have been built and integrated with MapReduce to support these languages. For example, Hive\[^8\] is a production SQL-to-MapReduce translator, which has greatly increased the productivity of writing database codes on cloud systems. Researchers also noticed that in practice the auto-generated MapReduce programs for many queries are often extremely inefficient compared to hand-optimized programs due to inefficient SQL-to-MapReduce translations which would create many unnecessary jobs. Hence, YSmart\[^9\] is developed. It is a correlation aware SQL-to-MapReduce translator to translate SQL codes to Hadoop MapReduce codes and has been patched in Hive data warehousing system. YSmart significantly reduces redundant computations and I/O operations in the MapReduce execution.

However, SQL-to-MapReduce translators mainly focus on SQL-like queries, but not on numerical computation. Matlab\[^10\] is a high-level language and interactive environment for numerical computation, visualization, and programming, which is very popular in engineering. We propose and develop a simple Matlab-to-MapReduce translator, called M2M, for basic numerical computation.

2 Background
This section reviews some basic ideas of MapReduce and relative features of Hadoop. MapReduce is a popular parallel model first introduced by Google, which is designed to handle and generate large scale data sets in distributed environment\[^11\]. It provides a convenient way to parallelize data analysis process. Its advantages include conveniences, robustness, and scalability. The basic idea of MapReduce is to split the large input data set into many small pieces and assigned small task to different devices.

The process of MapReduce includes two major parts, Map function and Reduce function. The input files will be automatically split and copied to different computing nodes. After that the inputs will be sent to Map function in key-value pair format. The Map function will process the input pairs and also generate intermediate key-value pairs as inputs for Reduce function. The Reduce function will combine the inputs who have the same key and generate the final result. The final result will be written into the distributed file system. The users only need to implement Map and Reduce functions. They do not need to concern about how to partition the input which is automatically done by the model. The model will make tasks assigned evenly to every machine. Sometimes, to reduce communication overhead, a optional part Combine function can be employed. The Combine function can be regarded as a local Reduce, combines the results from Map function together locally, and returns a single value for Reduce function.

Hadoop\[^2\] is an open source software framework which implements MapReduce model. It provides
a Hadoop Distributed File System (HDFS) as the global file system running on a cluster. Multiple independent MapReduce jobs can be executed at the same time in Hadoop platform. These jobs can be scheduled using either fair sharing or First-In-First-Out (FIFO) scheduling. Users not only set up Hadoop on local clusters easily, but also on public cloud systems, such as Amazon EC2 and Microsoft Azure, both support Hadoop through Amazon Elastic MapReduce [11] and HadoopOnAzure [12], respectively. The applications in this paper are implemented with Hadoop framework, and we use our local cluster as Hadoop platform.

3 Matlab-to-MapReduce

In this section, we give a simple method to translate Matlab code to MapReduce code and introduce our method from the following three aspects: (1) translate single Matlab command to MapReduce code; (2) translate multiple Matlab independent commands to MapReduce code; and (3) translate multiple Matlab dependent commands to MapReduce code.

Before this, we briefly introduce the flow chart of M2M, as shown in Fig. 1. It consists of the following three stages:

1. The first stage is a lexical analyzer, used to the token generation. The scanner begins the analysis of the Matlab source code by reading the input, character by character, and grouping characters into meaningful words and symbols (tokens) defined by a grammar of regular expressions.

2. The second stage is a syntax analyzer, used for parsing. Given a formal syntax specification (typically as a Context-Free Grammar (CFG)), the syntax analyzer reads tokens and groups them into units as specified by the productions of the CFG being used. Here, top-down parsing is adopted in our method.

3. The third stage is a semantic analyzer (translator), used for semantic parsing or analysis. It is working out the implications of the expression just validated and taking the appropriate action. Here, aiming at the Matlab operations, a simple Math Operation Library based on MapReduce (MOLM) is built. When the translator processes a math command, it connects to the MOLM, gets the corresponding MapReduce code, and combines with a main function. It is worth noticing that the same commands only need one MapReduce code.

3.1 Single command to MapReduce

A single Matlab command is easily translated to MapReduce code. For example, there exists a Matlab command \texttt{min}, which returns the smallest elements along different dimensions of an array shown in Fig. 2. The M2M extracts the command \texttt{min} through the parser in Fig. 1. The translator in Fig. 1 assesses to the MOLM and gets the corresponding Map code, Combine code, and Reduce code according to the key word "min", which help generate Java class in Hadoop: Map class, Combine class, and Reduce class, respectively. Then, M2M helps generate the Job Configuration of single job for single command \texttt{min} in the \texttt{run} function. At last, by combining all generated codes with necessary Hadoop packages and imports, the corresponding Hadoop MapReduce code is generated, as shown in Fig. 3. Here, the input file is 'in.data', which should be uploaded to HDFS before running the application on Hadoop.

3.2 Multiple independent commands to MapReduce

A real application always contains multiple commands. In Fig. 4, given some multiple independent commands, M2M only translates to MapReduce codes and generates the Hadoop jobs one by one, and do not care about the relations between jobs. MapReduce

Matlab code using the command \texttt{min}.

\begin{verbatim}
x = load('in.data') //load data from the file 'in.data'
a = min(x)
\end{verbatim}
Fig. 3  MapReduce code for the command min.
can help give efficient data parallelism applications. Here, since jobs are independent with each other, the characteristic of task parallelism is added to generate Hadoop MapReduce codes, which can help accelerate the program.

Figure 5 gives a Matlab pseudo-code with multiple independent commands, where \texttt{min}, \texttt{max}, and \texttt{sum} are Matlab commands. The M2M detects these commands in sequence and translates these command one by one. For any one command, the process of translation is similar to that in Section 3.1. The difference is that these jobs are combined as a group, which is the key step for task parallelism. The corresponding Hadoop Job Configuration is shown in Fig. 6. When executing a Hadoop application, the \texttt{main} function in Hadoop will call the \texttt{run} function.

### 3.3 Multiple dependent commands to MapReduce

For more complex commands, there exist the dependencies among them. For example, the Matlab command \texttt{std} is used to compute the standard deviation. The command \texttt{std} uses the sample standard deviation by default, which denoted by \( s \) and defined as follows:

\[
s = \left( \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x})^2 \right)^{1/2}
\]

(1)

where \( \overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i \) and \( n \) is the number of elements in the sample.

Hence, the mean of elements in the sample should be computed first. We set the sequence for jobs when running. Figure 7 shows this application by using a level view. Level 0 is to read the data; Level 1 is to compute the mean; Level 2 is to compute the standard deviation.

Next, we give a more detailed example through the level view. Figure 8 gives a Matlab pseudo-code with multiple dependent commands, where \texttt{F11}, \texttt{F12}, \texttt{F13}, \texttt{F14}, \texttt{F21}, \texttt{F22}, and \texttt{F31} are Matlab commands. The M2M detects these commands in sequence, and generates dependency graph first, which can be shown as the multi-level view in Fig. 9. Here, we also use task parallelism to accelerate the program. The jobs in each level can be executed at the same time. But the jobs in level \( k + 1 \) would be executed only after all jobs in level \( k \) are completed. In general, arrows represent data dependency. For example, Job\texttt{31} depends on Job\texttt{21}, Job\texttt{22}, and Job\texttt{13}. We here give the corresponding Job...
Configuration in the run function of Hadoop, as shown in Fig. 10. When executing a Hadoop application, the main function in Hadoop will call the run function.

4 Experimental Analysis

Our experiments were carried out on a cluster using five nodes. Each node has 16 GB main memory and uses AMD Opteron(TM) Processor 2376 CPUs (8 cores, each has a clock frequency of 2.3 GHz). One node is a master node, which is used to run JobTracker. And, another four nodes are used to run TaskTracker. Each of that is configured to provide 8 task slots, including 4 map slots and 4 reduce slots. It means there are total 16 map slots and 16 reduce slots. Hadoop 1.0.1 and JDK 1.7.0.05 are used for the MapReduce runtime system. In the following experiments, the Mablab operations are all about arraies. Thus the matrix data can be used to run all these operations. Here, a $200,000 \times 1000$ matrix is randomly generated as our test data set, and its size is 933 MB. Before running a job in Hadoop, we should upload the data set to HDFS. Since the default block size in HDFS is 64 MB, our test data is partitioned into $\frac{933}{64} = 15$ blocks in HDFS.

4.1 Job scheduling in Hadoop

Hadoop provides a pluggable MapReduce scheduler that provides a way to share large clusters. There are several common schedulers: Capacity Scheduler, Fair Scheduler, and FIFO Scheduler. The default scheduling mode in Hadoop is FIFO, which is used to schedule the jobs in our experiments. FIFO describes the principle of a queue processing technique or servicing conflicting demands through an ordering process by First-Come, First-Served (FCFS) behavior: where the Hadoop Jobs leave the queue in the order as they arrive, or wait one’s accomplishment. In the experiments, there are 16 map slots in our Hadoop platform and 15 data blocks. For such 15 data blocks, initially, 15 Map tasks are created at default when a job (Matlab command) is submitted to the run-time. Since there are 16 cores (16 tasks) for Map tasks, one core is idle and can be allocated to the next job (Matlab command). Then FCFS allocation is implemented for the following commands. It is similar for Reduce tasks.

The Job scheduler used in the experiments is simple. It is not perfect for load balancing. The better scheduling algorithms have been introduced for different applications in literatures. For example, Longest Approximate Time to End (LATE) is designed to improve MapReduce performance in heterogeneous environments\[13\]. To predict and manage the performance of workloads in a shared environment, a task scheduler based on deadline scheduler is proposed, which can dynamically predict the performance of concurrent MapReduce jobs and adjusts the resource allocation for the jobs\[14\]. Deadline constraint scheduler for Hadoop ensures that only jobs whose deadlines can be met are scheduled for execution\[15\].

4.2 A comparison of M2M and hand-coded program

We compare M2M and hand-coded programs on single Matlab command. Here, we just use several common commands in our experiments (see Table 1). The generated matrix is used as input A.

Figure 11 shows the results of M2M and hand-coded programs. Each bar shows the execution time of the jobs. We found the hand-coded program and M2M almost cost the same time. M2M is only about 5%
Table 1 Matlab commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min</td>
<td>( R = \text{min}(A) )</td>
<td>( R = \text{min}(A) ) returns the smallest elements along different dimensions of an array. If ( A ) is a vector, ( \text{min}(A) ) returns the smallest element in ( A ). If ( A ) is a matrix, ( \text{min}(A) ) treats the columns of ( A ) as vectors, returning a row vector containing the minimum element from each column.</td>
</tr>
<tr>
<td>max</td>
<td>( R = \text{max}(A) )</td>
<td>( R = \text{max}(A) ) returns the largest elements along different dimensions of an array. If ( A ) is a vector, ( \text{max}(A) ) returns the largest element in ( A ). If ( A ) is a matrix, ( \text{max}(A) ) treats the columns of ( A ) as vectors, returning a row vector containing the maximum element from each column.</td>
</tr>
<tr>
<td>mean</td>
<td>( R = \text{mean}(A) )</td>
<td>( R = \text{mean}(A) ) returns the mean values of the elements along different dimensions of an array. If ( A ) is a vector, ( \text{mean}(A) ) returns the mean value of ( A ). If ( A ) is a matrix, ( \text{mean}(A) ) treats the columns of ( A ) as vectors, returning a row vector of mean values.</td>
</tr>
<tr>
<td>length</td>
<td>( R = \text{length}(A) )</td>
<td>( R = \text{length}(A) ) finds the number of elements along the largest dimension of an array.</td>
</tr>
<tr>
<td>sum</td>
<td>( R = \text{sum}(A) )</td>
<td>( R = \text{sum}(A) ) returns sums along different dimensions of an array. If ( A ) is a vector, ( \text{sum}(A) ) returns the sum of the elements. If ( A ) is a matrix, ( \text{sum}(A) ) treats the columns of ( A ) as vectors, returning a row vector of the sums of each column.</td>
</tr>
<tr>
<td>std</td>
<td>( R = \text{std}(A) )</td>
<td>( R = \text{std}(A) ) returns the standard deviation. If ( A ) is a vector, ( \text{std}(A) ) returns a row vector containing the standard deviation of the elements of each column.</td>
</tr>
</tbody>
</table>

Fig. 11 A comparison of M2M and hand-coded programs on single command.

slower, which is caused by the JobControl of Hadoop. Hand-coded program does not always need JobControl. Instead, M2M uses JobControl to control these jobs. This difference makes M2M a little slower.

4.3 A comparison of M2M with- and without-task-parallelism program on multiple independent commands

M2M can generate a cloud program with task-parallelism by using JobControl. But, one-command-to-one-job translation will not create task parallelism. We compare the M2M with- and without-task-parallelism programs on multiple independent commands, as shown in Fig. 12. Here, the commands in Table 1 are used repeatedly but without data dependency between commands. Obviously, with-task-parallelism program has a better performance, in especial to deal with more commands. Here, we have not compared M2M with hand-coded program because it would spend much time on coding so many commands with MapReduce.

Fig. 12 A comparison of M2M with- and without-task-parallelism program on multiple independent commands.

4.4 A comparison of M2M with- and without-task-parallelism program on multiple dependent commands

We compare the M2M with- and without-task-parallelism program on multiple dependent commands as shown in Fig. 13. Here, the commands in Table 1 are used repeatedly with data dependency between commands. The advantage of M2M with-task-parallelism program becomes more obvious because the dependent jobs would output a smaller size of data, which would be the input of subsequent jobs. Program without-task-parallelism program only executes these jobs with small data one by one. On the contrary, M2M executes these jobs at the same time. It means that if there are enough computing resources, program without-task-parallelism would execute \( k \) times for \( k \) jobs but M2M would execute only one time.

5 Conclusions

In this paper, we proposed a simple method for translating Matlab code to MapReduce code and
Fig. 13 A comparison of M2M with- and without-task-parallelism program on multiple dependent commands.

developed a simple Matlab-to-MapReduce translator called M2M. The experiments show that M2M is comparable with the performance of hand-coded programs. M2M provides not only data parallelism but also task parallelism. Moreover, M2M can help Matlab programmers easily deploy applications on cloud systems without learning programming with MapReduce, and help proficient Hadoop MapReduce programmers greatly reduce coding time. For all that, at present, M2M is still in early stage and only supports some basic Matlab commands. It does not support visualization and complex matrix operations, which both are challenges for massive data. One of our future task is to enrich our math operation libraries based on MapReduce. We plan to use the open source math operation libraries based on MapReduce, such as Mahout[16], which provides partial math operations on top of Apache Hadoop. M2M can not process loop commands by now, therefore, another future work is to enhance M2M and make it support loop commands. Now, the Job scheduler used in M2M is very simple. It is not perfect for load balancing. We will employ the better schedulers to improve M2M.

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