

# PROCESSING WIKIPEDIA DUMPS

## *A Case-Study comparing the XGrid and MapReduce Approaches*

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Abstract: We present a simple comparison of the performance of three different cluster platforms: Apple’s XGrid, and Hadoop the open-source version of Google’s MapReduce as the total execution time taken by each to parse a 27-GByte XML dump of the English wikipedia. A local hadoop cluster of Linux workstation, as well as an Elastic MapReduce cluster rented from Amazon are used. We show that for this specific workload, XGrid yields the fastest execution time, with the local Hadoop cluster a close second. The overhead of fetching data from Amazon’s Simple Storage System (S3), along with the inability to skip the reduce, sort, and merge phases on Amazon penalizes this platform targeted for much larger data sets.

## 1 INTRODUCTION

The aim of this paper is to find the fastest parallel computer cluster available at Smith College for processing Wikipedia dumps and for generating word statistics. We implement the parsing of the XML dump of the English wikipedia, and the gathering of word usage on an Apple XGrid system, and on two Hadoop clusters, one local, the other hosted on Amazon, and we report on the performance obtained from the different systems. We also compare these three clusters to a multi-core multi-threaded, single computer system.

Apple’s XGrid (Hughes, 2006) offers a low-cost, easy, versatile, and powerful infrastructure for executing data-parallel programs on tens, or hundreds of Mac computers, and is used mostly in academia and for scientific computing, less so in commercial applications. Hadoop (White, 2009) runs mostly on Linux machines, but can also run on other platforms. It supports data-intensive distributed applications running on thousands of nodes processing petabytes of data, and has a strong presence in the commercial world, with Yahoo! its main contributor (Baldeschwieler, 2008).

While the XGrid is a natural choice for parsing the 30 GBytes of a dump of the English wikipedia, in this

paper we investigate whether hadoop is a contender, and under which conditions the execution time of the parsing process is comparable on both frameworks.

When low-cost, powerful, and easily accessible parallel computational platforms are available, it is important to better understand their source of performance and pick the best one for a solving a given problem.

Our results show that the XGrid is the fastest platform for our needs, with the local Hadoop cluster a close second. The size of our data set is too low, and our computation too simple to offset Amazon’s high storage access overhead. However, Amazon can still provide acceptable support in its multicore single-machine options, and we provide, as an anecdotal data point the result of running our workload on a single 26-core Amazon AMI instance running a multi-threaded version of our code.

We review the literature in the next section. We then set the conditions of our experiments in precise terms. We report the XGrid performance results in Section 4, and Hadoop in Section 5. Our analysis is presented in Section 6. Section 7 concludes this report.

## 2 BACKGROUND

The individual performance of the XGrid and Hadoop systems under various loads and conditions have been reported extensively, but few reports compare them to other systems or to each other. Different studies offer comparison of grids using different metrics, such as evaluating the scheduling policy only (Kokaly et al., 2009). Because Hadoop follows the approach of Google’s MapReduce, it is well suited to process large data sets in text format, and its performance and tuning for sorting large text files has been carefully studied (O’Malley and Murthy, 2009).

There are few published comparisons of Hadoop/MapReduce against other computing solutions, and the study by Pavlo et al. (Pavlo et al., 2009) along with a rebutal by Google’s Dean and Ghemawat (Dean and Ghemawat, 2010) stand out. Pavlo et al. compare the MapReduce paradigm to parallel and distributed SQL database management systems (DBMS), and herald the superiority of DBMS but recognize the superiority of Hadoop for its fault tolerance and ease of installation. The rebutal published in *CACM* is an indication that the fair comparison of different approaches to solve identical parallel problems is nontrivial, and that the assumptions made can greatly influence the results.

Iosup and Epema (Iosup and Epema, 2006) propose the creation and use of synthetic benchmarks to rate the performance of grids, and evaluate their methodology on one system only, which unfortunately uses neither XGrid nor Hadoop.

While the work in (Raicu et al., 2006) is a very comprehensive framework for measuring the performance of various grids, it includes world-wide network of research computers, or centralized Linux networks but not Hadoop or XGrid clusters.

The evaluation of MapReduce on multicore systems presented by Ranger (Ranger et al., 2007) is worth mentioning, and although it does not compare Hadoop’s performance to that of other grids, it points to multicores as a competitor to clusters in some areas, and we present data supporting this argument.

It is a challenging task to provide a fair comparison of the computational power of systems that operate at different clock speeds, with different memory support, using different file systems, and with different network bandwidth. None the less, we feel that our attempt to find the fastest solution for our wikipedia processing problem is worth reporting, and we hope our results will help others pick the best cluster for their need.

## 3 PROBLEM STATEMENT

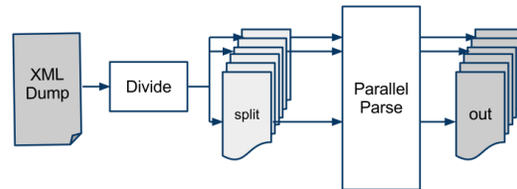


Figure 1: Main block diagram of the processing of the XML dump.

Our goals are simple: find among the available platforms the parallel approach that provides the fastest parsing of the entire contents of a dump of the English Wikipedia, where word-frequency statistics is gathered for all pages.

The process, illustrated in Figure 1, is the following: The data dump (pages-articles, collected 10/17/2009) is first retrieved from Mediawiki (Med, 2002), and then parsed by a serial C++ program, *divide*, that formats 9.3 million XML entries into 431 XML files, each containing as many whole entries as can fit in 64 Mbytes. We refer to these 431 files as *splits*, according to the hadoop syntax. Each individual entry in a split represents a wikipedia page and is formatted as a single line of text, making it directly compatible to the Hadoop data input format. The 431 splits are then processed in parallel (*parallel parse*), *stop words* are removed, and word statistics are computed and stored in  $N$  (*output files*).  $N$  varies depending on the platform and configuration used. The storing of these files into database is not reported in this comparison. Only the *parallel parse* module is the subject of our comparative study. We pick four different frameworks that are easily accessible on and off campus: a local XGrid cluster of iMacs (in computer labs and classrooms) a local cluster of Fedora-workstation running Hadoop, and Amazon’s *Elastic MapReduce* framework (AWS, 2002), both as a cluster and as a multicore single instance. The input and output files may reside in different storage systems which we select to make the parallel computation of Wikipedia an easily interchangeable stage of a larger computational pipeline. For this reason, we include setup, upload and download times of input and output files in our comparison data.

The target execution time to beat is 15 hours 34 minutes and 28 seconds (56,068 seconds) for the serial execution of *parallel parse* on one of the 2-core iMac workstations used as standard agent in our XGrid, with all files (executable, input and output) stored on the iMacs local disk. This execution involves only one core, due to the lack of multitasking

of the C++ program.

In the next section we present the XGrid infrastructure and the performance measured on this network.

## 4 XGRID SETUP

### 4.1 Hardware Setup

The XGrid is a collection of iMac workstations located on the same 1-gigabit LAN in the department of computer science at Smith College. The XGrid controller is an 2.8 GHz 8-core MacPro3.1, with 10 GB Ram. The agents are 3.06 GHz Intel 2-core duos iMacs, with a maximum of 42 processors available in the grid. The number of processors enrolled in the grid may be less depending on different network/user conditions, but all experiments reported were performed on a stable and constant number of processors, although the number of processors may change from one experiment to another.

### 4.2 Workload Setup

We use a C++ program to process each of the 431 input files. The program uses Nokia's Qt library (Qt, 2005) for its efficient and versatile string and XML processing capabilities. To reduce the size of the batch job, the input files are downloaded by the XGrid agents from a Web server, and the output files are uploaded back to the same server. Our measurements show that the upload to the Web server is less than 1% longer in relative execution time compared to relying on XGrid to handle the upload and download itself.

### 4.3 Execution Times

Table 1 presents the average execution times observed when processing the 431 input files on the XGrid. The best speedup observed is 26.6 for 34 cores, corresponding to the fastest execution time of 2,102 seconds, or 35 min 2 sec. The different node configurations illustrate the variation in node availability typical of workstations located in public lab spaces.

## 5 HADOOP ON LOCAL CLUSTER

Two different Hadoop platforms are used for this test. The first one is a local cluster of 10 Fedora 2 GHz, quad-core Intel Linux workstations with 8 GB Ram, on a 1-gigabit LAN.

Table 1: XGrid Execution Times as a function of Processors

Processors	Exec. Times (min sec)
25	45 m 11 s
32	41 m 3 s
34	35 m 2 s
41	36 m 0 s

### 5.1 Experiment Setup

The same C++ program used on the XGrid is modified to become the *map task* of Cloudera's patched Hadoop 0.18 distribution (clo, 2009). We do not use a *reduce task*, which has the advantage of forcing Hadoop to automatically upload the local result files generated by the map tasks to distributed file storage. They form the result files of our computation. The C++ executable is run in *streaming mode*. The ten quad-core CPUs form a set of 40 processors to run the Map and Reduce tasks, comparable in number of cores to the XGrid cluster, with an aggregated processing power of 80 GHz for Hadoop, versus 125.5 GHz for the XGrid cluster. The 1 gigabit LAN linking the Fedora workstations is the same network linking the iMacs of the XGrid cluster. Each cluster resides in a lab of its own, in the same building. The number of map tasks running concurrently is set to 4, as it yields the fastest observed execution time.

### 5.2 Performance

The execution times for setting up, executing, and downloading the results of the MapReduce program are presented in Table 2, and the total time is 1,400 seconds, or 23 min 20 sec. T0 represents the time taken to upload the input splits to HDFS. This is a required condition for MapReduce applications. This step involves creating 2 copies (*replication factor* = 2) of the same split on the distributed (local) disks of cluster workstations. T1 represents the execution of the MapReduce program, including replication of the binaries to the compute nodes, execution, and storage of the resulting files in HDFS. T2 is the time taken to download the files from HDFS to the local disk of a workstation on the same subnet. T3 is the sum of T1 and T2. T4 represents the time taken if the output files are downloaded from HDFS as soon as they are created, in essence overlapping execution and I/O. While T4 is slightly lower than T3, we elect to use T3 as the representative quantity, which will make our comparison easier in Figures 2 and 3 below.

Table 2: Execution times on local Hadoop Fedora cluster.

Operation	Execution Times
T0: Upload to HDFS	14 m 0 s
T1: Computation only	22 m 37 s
T2: Download from HDFS	1 m 53 s
T3: Computation + I/O (T1+T2)	24 m 30 s
T4: Computation and Download	23 m 20 s

Table 3: Execution times on Amazon Web Services.

Operation	Execution Times
T0: Upload splits to S3	49 m 17 s
T1: Computation only	1 hr 19 m 0 s
T2: Download from S3	16 m 0 s

## 6 HADOOP ON AMAZON

The second Hadoop setup is the AWS platform offered by Amazon (AWS, 2002). Because the Amazon platform does not allow for reduce-free MapReduce programs, we use an *identity* Reduce function. Note that because the reduce step must be used, the sorting and merging of the output records are automatically performed by Hadoop, a time consuming step we avoided with the local cluster. Before the computation, the 431 splits are uploaded to S3 storage using Smith College’s high speed network connection. Then 10 m1-large instances are harnessed into an Elastic MapReduce cluster of 10 nodes, or 40 cores. The resulting files are then downloaded from S3 to a local disk. The 10-node cluster contains 40 cores, and is the closest match to the XGrid and local Hadoop setups.

### 6.1 Performance Measurements

The average times observed for the upload, execution, and download operations on the 431 splits on the 10-node Elastic MapReduce cluster are presented in Table 3. Note that we use the ability of Hadoop to automatically read compressed data files as well as generate compressed output files, so as to minimize the upload and download times.

We also measure the execution times of our Hadoop program on 5, 10, and 15-node clusters, and record the execution times in Table 4. The table includes the number of *instance hours*, which is the number of instances used per hour of computation, the quantity used by Amazon for billing users. We note that even with twice the number of cores as the local Hadoop cluster, the computation on 80 core takes 3,660 seconds, close to three times the 1,357 seconds it takes on the 40-core local cluster. We further note that the 5-node, 20-core AWS cluster is the most *efficient* of the four sizes considered, with an *effi-*

Table 4: Measured Execution times as a function of cluster size on Amazon Web Services.

Nodes	Cores	Exec. Times	Instance Hours	Efficiency
5	20	2 h 12 m	60	0.19
10	40	1 h 19 m	80	0.16
15	60	1 h 6 m	120	0.12
20	80	1 h 1 m	160	0.10

*ciency* (speedup/number of cores) of 0.19, as opposed to 0.16, 0.12, and 0.10 for the other configurations.

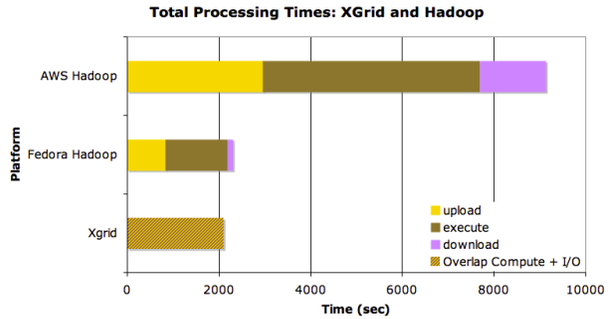


Figure 2: Execution times on the three platforms, XGrid, Fedora Hadoop and AWS Hadoop.

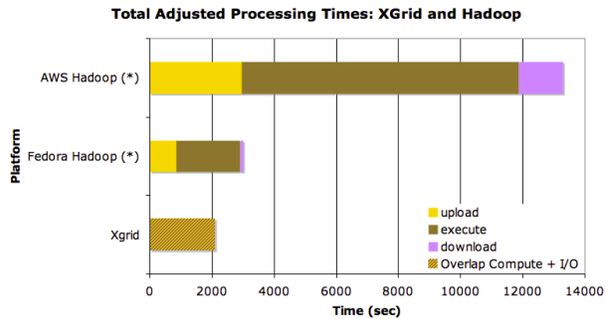


Figure 3: Adjusted execution times for XGrid, Fedora Hadoop, and AWS Hadoop.

## 7 MULTI-THREADED MULTI-CORE ALTERNATIVE

One shouldn’t underestimate the power of the variety EC2 instances available. As an experiment we wrapped our C++ executable into a multi-threaded Python shell and ran it on Amazon’s largest instance at the time of this experiment, a 26-core, 68.4 GB *m2.4x-large* instance, and recorded its execution time. The transfer of data to and from the Smith Web server and the threaded computation takes only three times longer than the same operations on the local Hadoop

cluster with almost twice as many cores (40). The total execution time of 1 hour 14 minutes, which is a viable option for our purpose, and in line with Ranger’s observation (Ranger et al., 2007) who obtains similar performance for MapReduce programs on multicores with shared memory as with P-Threads.

## 8 COMPARATIVE ANALYSIS

### 8.1 One-Core Normalization

Because the platforms all use different hardware, we normalize our measured times by recording the speed of the three clusters relative to each other when processing all 431 splits on a single core of each platform. In all three cases, the input and output files are retrieved from and stored back on the same Web Server. The *m1-large* EC2 instance on Amazon performs the fastest, 1.88 times faster than the XGrid processor, and 1.23 times faster than the Fedora Hadoop core.

### 8.2 Cluster Comparison

Figure 2 shows the time taken to transfer 431 input files to the selected platform, process them in parallel, and get the resulting files back. These times are nicely separated for the Hadoop platforms, but because the XGrid platform allows individual nodes to download, process, and upload back to the server in parallel with other nodes, the three different actions are merged into one solid block.

The first observation is that the XGrid performs faster than the other two platforms. The second observation is that the local Hadoop cluster performs much faster than the AWS cluster. This can be attributed primarily to the overhead of the S3 storage, as well as the sort and merge phase that follow the reduce step in the AWS case. Remember that while we could implement a reduce-less MapReduce program on the local Hadoop cluster, Amazon does not allow for it. As a result, 40 of the the fastest cores used in this study take the longest processing time.

We see that for the computation only, the local Fedora Hadoop infrastructure is more efficient, with XGrid a close second. However, because download and upload are integrated in the measured execution time, XGrid performs actually better than reported.

To reduce the disparity in the architectures and provide a more meaningful comparison, we show in Figure 3 the same data as in Figure 2, but we normalize the execution times on the hadoop platforms by

Table 5: Multithreaded Execution on a 26-core m1-large AWS EC2 Instance.

Step	Operation	Execution Time (hms)
T0	Download from Web Server to EC2 Instance	28 m
T1	Unzip Split and Computation	36 m 22 s
T2	Upload to Web Server	9 m 40 s
T3	Total (T0+T1+T2)	1 h 14 m 2 s

the factors reported in the One-Core Processing section above, i.e. 1.52 for the local hadoop, and 1.88 for the AWS hadoop. In effect we simulate the hadoop platforms on XGrid cores. Here again we observe the fastest execution on the XGrid, with the local Hadoop close to 1.5 times slower, and the AWS hadoop more than 6 times slower.

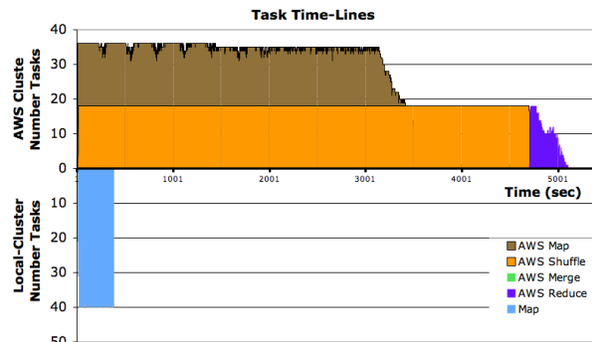


Figure 4: Time-Lines of the map-reduce-shuffle tasks on AWS (positive axis) and the map-only tasks on the local Hadoop cluster.

The lower performance of Amazon’s Elastic MapReduce is due to several factors. First, it is ill-suited for the small-scale problem we have applied it to. Second, it fetches its data from S3 which is a wide-area attached storage, as compared to the locally stored data of the local Hadoop cluster. Finally AWS forces the use of a reduce phase, which forces us to pay for the sorting and shuffle phases. Figure 4 which shows the time-lines for the Map-Reduce-Shuffle computation on Amazon, and the Map-only computation on the local hadoop cluster illustrates this difference in performance.

## 9 CONCLUSIONS

Our efforts provide one data-point in the comparison of the three cluster platforms, and not a com-

prehensive comparison or evaluation of the different parameters influencing the execution times. Such a study, including the tuning of various parameters, such as the size of the input splits, the number of reduce tasks, the C++ library used is left for future work.

XGrid is found to provide the fastest time for gathering the input data, processing them, and storing the result back in a place where it can easily be reached for the next step of the process. The Local Hadoop cluster, with its distributed file system spread over the local disks of the ten workstations performs almost as well. AWS performs the worse, but one should remember that this commodity-computing solution has great appeals, in particular that of requiring no physical or manpower infrastructure. The 2010 cost of performing the processing of Wikipedia on all of the different clusters (5, 10, 15, and 20 nodes) was less than US-\$60. we strongly suspect that the 27 GB size of the input data is simply too small to make this platform shine, and that its true power is best expressed on much larger data sets.

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