Dynamic I/O Model Recommendation System With Machine Learning

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Abstract—In a typical database and file system, using asynchronous I/O is generally a good way to optimize processing efficiency. However, each process and application mainly focus on its own performance, rarely consider the global performance of the system. In this work, in order to balance the I/O performance and resources in a system, we use Machine Learning(ML) techniques to learn I/O model's performance, and set up a client/server system based on gRPC to recommend the more efficient I/O model under different system loads. Which is high performance, scalable, cross-platform and easy to adapt. The experimental result shows that our system has a 35% performance improvement compared to using asynchronous I/O alone and only cost little system resources.

Keywords—asynchronous I/O, synchronous I/O, Machine Learning, performance prediction, gRPC, PMML

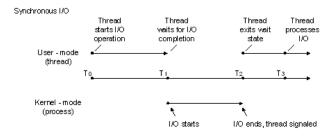
I. Introduction

With revolution of "Big Data" and "Cloud Computing" data center has expended to a large scale and data has grown exponentially. Therefore, data center has to process hundreds of millions of pictures and hundreds of billions of messages each day. How to improve processing efficiency is a hot issue of a data center. Due to the huge speed gap between CPU and I/O device, I/O is one of the bottlenecks of the issue. Using asynchronous I/O is a common way to boost I/O speed. Synchronous and asynchronous I/O are two types of I/O synchronizations as **figure 1** shows. In a synchronous I/O job, it starts a thread for I/O operation, and it would hang immediately until the operation is finished. While in an asynchronous I/O job, it would start a thread to send a I/O request to Kernel by calling a function, if the request is accepted successfully, it continues to process other jobs. The kernel signals the calling thread when the operation is finished, then the thread interrupts its current job and processes the data from the I/O operation as soon as possible. However, using asynchronous I/O frequently requires much CPU

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resources and the I/O's latency would become higher when the I/O's depth is longer.

In addition, different I/O engines also have different performance. At present, the mainstream I/O engines include psync, posixaio, libaio, and io-uring, etc. They have different implementation methods, and therefore have different system overheads, so I/O performance is very different under different circumstances.



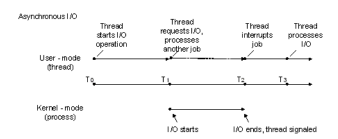


Fig. 1. Asynchronous and Synchronous I/O

To help improve system I/O and processing efficiency, we purpose to combine I/O with Machine Learning(ML). The I/O synchronizations of each I/O's engine have different performance when it is facing different kinds of I/O job and different system load. Collecting these I/O data and training into a Decision Tree model which can predict the most suitable I/O method in current situation. And setting up a Client/Server-based recommendation system using gRPC framework to decide using which kind

of I/O for each I/O job.

The main challenge of our system is performance, since each I/O job have to call the server for the better I/O method which cost much time on process communication and prediction. To solve the related problems, we use memory cache and gRPC framework. The data is serialized to protocol buffers and passed by stream, meanwhile, store the hot data into cache. Therefore, the communication's time will be shortened and reuse the prediction result. After the improvements applied in our system, Running the same task has an efficiency increase of nearly 15%.

In summary, we have made the following contributions in our paper:

- 1) Train a Decision Tree model which can predict the best I/O method base on the current system load.
- We build a Client/Server-based, lightweight and scalable system using gRPC to help each I/O job improve efficiency.
- Run a script to make the system self-optimization daily.

The rest of the paper is organized In Sect. 2 we show the design of recommendation system and propose its implementation in Sect. 3. In Sect. 4 we introduce the experiment configuration and result. The related work is discussed in Sect. 5. Finally, we conclude the paper and talk about the future work in Sect. 6.

II. Design

In this section we talk about the goals of our system first and then show the overview architecture.

A. Goals

According to the motivation of this paper, we should obtain the following goals on system design:

- High-Performance. Our system should calculate the prediction in a short time and return it to the client on time, otherwise it would become a burden.
- Cross-Platform. The system should have the ability to support variable of programming language, because the clients are written in different language.
- Scalable. The system should be easy to add feature to afford different scenarios.
- Self-Optimization. The system should have the ability to optimize itself daily for hot data.

B. Overview

Figure 2 show the architecture of the recommendation system. The system is built based on gRPC to archive the goals of High-Performance, Cross-Platform and Scalable. Because we use pmml to store our machine learning model, we can easily deploy our model to the environment we need. The redis is deployed to store the hot query data.

A detail procedure of user applications get the predictions from the system is described as follow by referring Fig.2

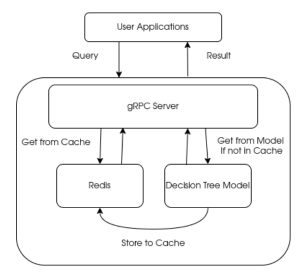


Fig. 2. Architecture

- Application prepares the characteristic parameters for the I/O jobs.
- Remote call predict method through gRPC, waiting for the result or continue to other jobs if using asynchronous call.
- 3) The method would first check the query if it's in cache, if in, return it to the application first and update it in cache.
- 4) If it is not in cache, pass the parameters into Decision Tree model to predict the result. Then, return the result, and store it into cache.
- Check the hottest queries in a day, collect them as the training data set to update the Decision Tree model.

$C. \ Techniques$

• Fio

Fio was written by Jens Axboe <axboe@kernel.dk> to enable flexible testing of the Linux I/O subsystem and schedulers. We use fio to simulate different I/O jobs in actual production environment, which we can chang it I/O engine, I/O depth, file size and so on.

• Machine Learning

Machine Learning is a method of data analysis that automates analytical model building. It is a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention. It is very useful to predict the best I/O method in our system.

• Decision Tree

A decision tree is a decision support tool that uses a tree-like model of decisions and their possible consequences, including chance event outcomes, resource costs, and utility. It is one way to display an algorithm that only contains conditional control statements. Decision trees are commonly used in operations research, specifically in decision analysis, to help identify a strategy most likely to reach a goal, but are also a popular tool in machine learning. It is easy to understand and implement, and can make feasible and effective results for large data sources in a relatively short time. At the same time, it is highly efficient. The decision tree only needs to be constructed once and used repeatedly, and the maximum number of calculations for each prediction does not exceed the depth of the decision tree. By using Decision Tree can archive the goal of High-Performance.

• gRPC framework

To archive the goals of High-Performance, Cross-Platform and Scalable, using gRPC framework is one of the best choice. gRPC is a modern open source high performance RPC framework that can run in any environment. It can efficiently connect services in and across data centers with pluggable support for load balancing, tracing, health checking and authentication. It is also applicable in last mile of distributed computing to connect devices, mobile applications and browsers to backend services. UDP socket may higher transmission speed, but it is hard apply features and may lose the data.

• Atomic

To speed up the system, we use atomic variables instead of locks, which have better performance in high concurrency scenarios compare to locks. It is very easy to deploy the redis to archive High-Performance.

• Redis

Redis is an in-memory data structure store, which is usually used as cache.

PMML

pmml, the full name of Predictive Model Markup Language, is a markup language that implements cross-platform deployment of machine learning models. It uses a unified XML format to describe the machine learning model we generate, so whether your model is generated by sklearn, R or Spark MLlib, we can convert it to a standard XML format for storage. When we need to use it, we only need to parse the pmml file in our target environment, and then we can use our trained machine learning model to make predictions.

D. Discussion

• How to improve the performance?

First, gRPC is a High-Performance and lightweight framework especially in intranet environment. And we use C++ language environment, which can reduce cpu and memory usage, improve the efficiency of the program

• How to Optimize itself?

While running the system, a script will run daily to look for the data in redis, to check if there is any hot data that has called for most time. That is one of the most import data for this environment. Then, collect it as the training data set, and re-train the model again. By doing this, the system has been updated without taking it offline, just like hot repair. Here is the logic of the script.

```
2 GetHotDataFromRedis()
3 # iterating through the data from redis
4 # and use them as the FIO parameters
5 RunFio()
6 # pre process the data
7 # and combine it to the origin data set
8 PreProcessData()
9 # train the data and store the new model
10 TrainData()
```

redis.keys()

III. IMPLEMENTATION

We implement all above improvements on a Linux system, which is similar to the data center environment, and the disk we use is a West Data 256G SSD with i5-8250U, and 8G memory.

• We used Fio and cpulimit tool to test the I/O performance of different I/O methods in our system, we can change different parameters to simulate single task or multitasking and random read or random write. And we mainly collect 4K random read/write performance of the system, one of the most important indicators is iops(I/O per second). After collecting the data, we preprocess it. We use one-hot encoding to convert the string into a vector form, and select the data with the highest iops as our training data.

```
; -- start job file --
2
   [global]; global parameters
3
   rw=randread
   bs=4k
4
5
   direct=1
6
   [job1]
   filename=./mytest
8
   iodepth=4
9
   ioengine=io_uring
10
   size=1G
   numjobs=1
```

- After preprocessing the data, we combine the ioengine and iodepth as the classification label, then import the data into Decision Tree Model. We save the trained model as a pmml file, so we don't need to train it every time we use it, besides, we can deploy it in we can deploy the model in the language environment we need, only need to parse the pmml file.
- After the model is ready, we build a gRPC server and load the model to memory waiting for clients' calls.

IV. EVALUATION

In this section, we evaluate our recommendation system by comparing it performance in different situations with only using synchronous or asynchronous I/O. And we have prepared 20 I/O tasks for the evaluation.

Here is the example of the jobs.

job size(kb)	read/write
31174	read
96871	write
94486	randread
40694	randwrite
46993	read
76150	write
76967	randread
12851	read

A. Set up

We used Fio and cpulimit tool to test the I/O performance of different I/O methods in our system, we can change different parameters to simulate single task or multitasking and random read or random write. And we mainly collect 4K random read/write performance of the system, one of the most important indicators is iops(I/O per second). After collecting the data, we preprocess it. We use one-hot encoding to convert the string into a vector form, and select the data with the highest iops as our training data.

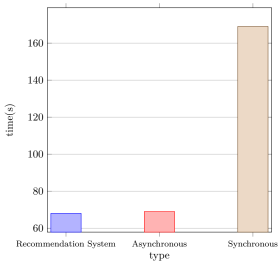
B. Model accuracy

We collected 700 pieces of data, and randomly used 80% of the data as the training set, and the remaining 20% as the test set.

Name	Value
Sciket-learning training set accuracy	100%
Sciket-learning test set accuracy	83.1%
PMML training set accuracy	100%
PMML training set accuracy	83.7%
Micro-f1-score	83.7%

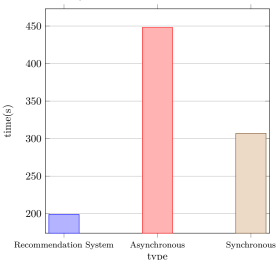
As shown in the table, we tested various indicators of our model, including accuracy, recall, precision and f1-score. Among them, f1-score can well reflect the relationship between accuracy and recall. The performance of these indicators exceeds 80%, and the performance is good, which also proves that our model is a stable classification recommendation model. The reason why we used macrof1-score is that the use of macro averaging can reduce the impact of rare categories on the overall, and because the performance of io-uring is particularly excellent, there is a large amount of io-uring-related data in the final training set. There are fewer other categories, so the macro average is used.

C. Compare single I/O work performance between used and none-used our system



As the figure shows, when the system is idle and there is less competition for I/O, our system has the same performance as all asynchronous I/O, and has a great improvement with all synchronous I/O. This proves that our system will bring I/O performance improvement, and will not generate a lot of additional system overhead. At the same time, it can be seen from this figure that asynchronous I/O has a very large performance improvement compared to synchronous I/O when idle

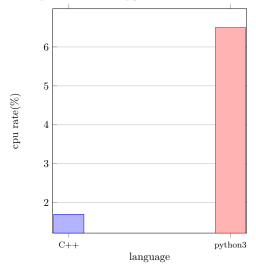
D. Compare multi I/O work performance between used and none-used our system



When the system is busy and there is more I/O competition, our system has a greater performance improvement. Compared with all asynchronous I/O, there is a 55% performance improvement, and compared with all synchronous I/O, there is a 35% performance improvement. In addition, the chart also shows that in this case, synchronous I/O also has a great performance improvement compared to asynchronous I/O. And our recommendation system can recommend different I/O

paths in real time, can use synchronous I/O when the system is busy, and use a synchronous I/O when the system is relatively idle, combining the respective advantages of these two types of I/O , In order to achieve the effect of improving system per formance.

E. Compare c++ and python server



The system CPU occupancy rate of the server based on C++ deployment is about 1.7% and the memory occupancy rate is about 0.1%, while the server based on python3 deployment occupies about 6.5% of the cpu and about 1.4% of the memory. It can be seen that the use of pmml to deploy the recommendation model to the C++ environment can greatly reduce the system occupation of the server, thereby achieving lightweight, and hardly affecting system performance.

V. RELATED WORK

VI. CONCLUSION

We propose this dynamic I/O model recommendation system, which is a lightweight recommendation system that combines I/O and machine learning. We use technologies such as gRPC and Redis. Therefore, our system has achieved the goal of high performance and cross-platform. We deploy our recommendation system on our machines and simulate various daily I/O situations. The results show that our recommended model has high accuracy and good stability, and can effectively reduce the overall running time in the case of I/O contention, and has excellent performance when I/O is idle. In addition, our system can continuously adapt to various usage scenarios in the future.

ACKNOWLEDGMENT

References

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