A Data Throughput Prediction and Optimization Service for Widely Distributed Many-Task Computing

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MTAGS2009

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Outline

- Motivation
  - Grid and many-task environments configuration
  - Summary of objectives

- Significance
  - The throughput increases significantly with an optimal # of parallel streams
  - The time cost of each job is decreased significantly with the scheduling of Stork server and EOS.

- Approach
  - Overview of the estimation & optimization process
  - Model comparison and selection
  - Dynamic sampling and model instantiating
  - Many-tasks scheduling

- Experimental results
Grid and Many-task environments

**Objective:**
Find a job sequence \( \{T_i, T_j, T_k, \ldots, E_a, E_b, E_c, \ldots\} \) such that the overall time is minimized.

**Configuration:**
1. All of the servers are interconnected through high speed network or low speed network with GridFTP installed to form a grid environment.
2. Data movement is possible and frequent between each server.
3. All of these data placement jobs are submitted to the management server for scheduling.

**Objective:**
Find the number of parallel streams \( N \) such that the throughput is maximized.
Objectives

- Maximize the throughput by predicting the optimal number of parallel streams.
  \[ \hat{N} = \arg\max_N \text{Throughput}(N) \]

- Estimate the transfer time corresponding to the optimal number of parallel streams
  \[ \text{Time} = \frac{\text{File size}}{\text{Throughput}(\hat{N})} \]

- Minimize the overall execution time by scheduling the estimation and optimization type jobs
Significance of predicting the optimal #

- The throughput increases significantly along with increasing the # of parallel streams when the parallel number is small.

- The throughput will be stable when the number is beyond its optimal value.

- The optimal number of parallel streams is different when the source and destination are different.
Why not a constant # of parallel streams

- Measured between two LONI clusters named Eric and Oliver for 4000 seconds.
- The results show that the optimal number of parallel streams fluctuates a lot along with time elapsing.
- The optimal number is different between different sites.
Overview of Estimation & optimization service (EOS) -- standalone version

1. **Step 1**: User/client sends optimization/estimation request to EOS
   - E.g: SourceAddr destAddr bufSize fileSize

2. **Step 2**: Send data sampling request
   - E.g: (n1, thro1), (n2, thro2), (n3, thro3)...

3. **Step 3**: Perform sampling

4. **Step 4**: Send back data sampling results to EOS
   - E.g: (optNo optThrou tranTime)

5. **Step 5**: Send optimization/estimated results back to user/client
Flowchart of EOS

1. Start (EOS)
2. Perform sampling
3. Double parallelism
4. Perform sampling
5. Sampling enough?
   Yes: Update n1, throughput1
   No: Build the mathematical model
7. No: Child process?
   Yes: Fork a new process
8. No: A request come?
   Yes: Predict the peak point & throughput
9. (n1, throughput1)
10. (n2 := n1 * 2)
11. (n2, throughput2)
12. (throughput2 - throughput1) / (n2 - n1) > threshold
13. (n2 := n1, throughput2 := throughput1)
Overview of EOS and Stork

ClassAd for Optimization

```json

stork_server = "qb1.loni.org"
opt_server = "eric1.loni.org"
dap_type = "transfer"
optimization = "YES"
src_url = "gsiftp://qb1.loni.org/dev/zero"
dest_url = "gsiftp://oliver1.loni.org/home/dyn/dest.dat"
arguments = "-b 1M -f 100M -s 20M"
x50sproxy = "default"
```

ClassAd for Estimation

```json

stork_server = "qb1.loni.org"
est_server = "eric1.loni.org"
dap_type = "estimation"
use_history = "YES"
src_url = "gsiftp://qb1.loni.org/dev/zero"
dest_url = "gsiftp://oliver1.loni.org/home/dyn/dest.dat"
arguments = "-b 1M -f 100M -s 20M"
x50sproxy = "default"
```
Full second order Mathematical Model applied in EOS

\[ Th_n = \frac{n}{\sqrt{p_n'}} = \frac{n}{\sqrt{a'n^2 + b'n + c'}} \]

\[ Th_{n1} = \frac{n_1}{\sqrt{a'n_1^2 + b'n + c'}} \]

\[ Th_{n2} = \frac{n_2}{\sqrt{a'n_2^2 + b'n + c'}} \]

\[ Th_{n3} = \frac{n_3}{\sqrt{a'n_3^2 + b'n + c'}} \]

\[ a' = \frac{n_3^2 - n_1^2}{n_3 - n_1} - \frac{n_2^2 - n_1^2}{n_2 - n_1} \]

\[ b' = \frac{n_3^2}{Th_{n2}^2} - \frac{n_1^2}{Th_{n1}^2} - (n_1 + n_2)a' \]

\[ c' = \frac{n_1^2}{Th_{n1}^2} - n_1^2a' - n_1b' \]

- We propose a throughput function with respect to the number of parallel streams and three unknown variables.
- Construct the corresponding equation systems using three sampling data points.
- Solve the equation systems and derive the three unknown parameters.
Why Full second order model

Comparison of Different Prediction Models

Throughput (Mbps)

Number of Parallel Streams

GridFtp
Dinda et. al Model
Full Second Order Model
Averaging Method Model
Break Function Model
Newton Model
Error rate comparison between models

- The sampling data set
- The whole actual data set

![Graph a) Average error rate comparison (subset)](image)

![Graph b) Average error rate comparison (true data)](image)
Sampling strategy

The basic idea is exponentially increase the number of parallel streams until the throughput increases very slowly or start to decrease.

Suppose the optimal number of parallel stream is N, then the number of sampling times is proportional to log(N).

In most cases, N<64, so the number of sampling times is less than 7. Usually N is less than 20, so the number of sampling times is less than 5.

The sampling size affects the accuracy of the prediction. The larger, the better in accuracy. However, the overhead of sampling will be higher meanwhile.

Algorithm 2 Sampling data transfers

1: threshold ← α
2: streamNo1 ← 1
3: throughput1 is the throughput corresponding to streamNo1
4: repeat
5:   streamNo2 ← 2 * streamNo1
6:   throughput2 is the throughput corresponding to streamNo2
7:   slop ← \frac{throughput2 - throughput1}{streamNo2 - streamNo1}
8:   streamNo1 ← streamNo2
9:   throughput1 ← throughput2
10: until slop < threshold
Model instantiation

- When the sampling data are collected, three of them are needed to construct the equation systems in order to calculate the unknown coefficients.

- Every combination that consists with three items from the sampling data is tested to calculate the coefficients. Choose the best combination which minimize the error rate of all the sampling data.

- Suppose there are N sampling data during the sampling phase, then there will be $C(N,3)=N(N-1)(N-2)/6$ different kinds of combination. This large number of candidate coefficients improve the accuracy and effectiveness of the model.

- Choosing the best model from $C(N,3)$ is based on the error rate of the sampling data. It turns out this is also close to the optimal solution when considering all the actual data in most cases.
Many-task scheduling of EOS

- Tasks are submitted to the Stork scheduler via classAds, which is conceptually quite similar to Condor.
- We extended the classAds schema such that it has more features to satisfy our requirements.
- The tasks we considered in this paper are data intensive tasks such as data transfer estimation and optimization.
An example of ClassAds

```json
[
  dap_type = "transfer";
  optimization = "YES";
  use_history = "NO";
  stork_server = "qb1.loni.org";
  opt_server = "qb1.loni.org";
  src_url = "gsiftp://eric1.loni.org/work/dyin/test1.dat";
  dest_url = "gsiftp://oliver1.loni.org/work/dyin/dest1.dat";
  arguments = "-tcp-bs 128K -s 30M";
  x509proxy = "default";
]
```

- **dap_type**: the type of the task, such as transfer, estimation
- **Optimization**: If it is 'YES' then this task will be optimized by EOS before execution
- **use_history**: If it is 'YES' then database will be checked.
- **stork_server**: The server with Stork scheduler installed.
- **opt_server**: The server with EOS installed. Not necessary the same to stork_server.
- **Arguments**: The arguments used for transfer or optimization.
If the task specifies that history information is used, then EOS will process it immediately since database operation is time efficient compared with model instantiation via sampling.

The tasks that optimize the transfers from the same source and destination are put together in the same task list.

Each task list corresponds to one thread in EOS. The task in the head of each list will be executed by the thread. All the other tasks in the same list will be removed from the list when the first task is finished provided that they have the same arguments.

Different task lists form into another list. This list manages the concurrent threads being executed. The number of maximum threads can be configured by EOS.

EOS scheduling is two dimensional. On one hand, it tries to decrease the number of tasks by task classification based on arguments, source and destination. On the other hand, it tries to enlarge the concurrency of tasks if they are not relevant to each other.
An illustration of EOS scheduling

- Suppose they are 5 task lists at given time T. The maximum number of concurrent tasks is limited to 3. (In reality, the task list can be several thousands, and the concurrent tasks can be several hundreds)
Step 1

- The nodes with red colors corresponding to the same arguments (arg1) are removed from the first three job lists. The following shows the results.
The nodes in the first two task lists are removed since they have the same arguments in each list. Only the first node in the third task list is removed since no other tasks have the same arguments to the head node.

The first node of each of these two task lists is removed.
Experimental Results

Optimization results between LAN 100Mbps and LONI 1Gbps network interfaces based on GridFTP

[Graphs showing throughput and transfer time for file sizes 100MB, 256MB, and 512MB for both non-optimized and optimized conditions.]
Optimization results over LONI network with 1Gbps network interfaces based on GridFTP
This measures the transfer time and job turn around time versus file size from Eric1 to oliver1 in LONI network.

This measures the transfer time and job turn around time versus file size from louie1 to painter1 in LONI network.

This measures the overall time versus file size from Eric1 to oliver1(left) and louie1 to painter1(right) in LONI network.
Total time and throughput of jobs submitted to Stork scheduler

Average transfer time, queue waiting time and throughput of jobs submitted to Stork scheduler
Thank You!

Questions?