

Automatic Parameter Configuration Mechanism for Data Transfer Protocol GridFTP

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Abstract

In this paper, we propose an automatic parameter configuration mechanism for GridFTP, which optimizes the number of parallel TCP connections by utilizing analytic results in [1]. The proposed mechanism first measures the network status (e.g., the goodput and the round-trip time of GridFTP data channels) at the GridFTP client. Based on these measurement results, it adjusts the number of parallel TCP connections for maximizing the GridFTP goodput. Three operational modes, MI (Multiplicative Increase), MI+ (Multiplicative Increase Plus), and AIMD (Additive Increase and Multiplicative Decrease) are proposed in this paper, each of which takes a different strategy for adjusting the number of parallel TCP connections. We evaluate performance of the proposed automatic parameter configuration mechanism through simulation experiments. We demonstrate that the proposed automatic parameter configuration mechanism significantly improves the performance of GridFTP.

1. Introduction

In recent years, exploitation of the network in larger capacity and in wider region has rapidly been in progress. In an experimental testbed network, the bottleneck link bandwidth reaches several Tbit/s and the transmission delay between end hosts sometimes reaches a hundred msec. On the other hand, Grid computing, which connects geographically-distributed multiple computing resources through the network, has been receiving a great deal of attention [2]. Grid computing is expected to efficiently use computational resources that have not been sufficiently utilized and to enable large-scale scientific and engineering computation. However, such large-scale scientific and engineering computation requires large file transfer among computers through the network. For this purpose, there has been increasing demand for a high-speed data transfer protocol that can effectively transfer large volume data.

TCP (Transmission Control Protocol) has been widely used in the Internet to carry data traffic [3]. There are var-

ious versions of TCP, and the most popular ones are TCP version Reno (TCP Reno) and its variants [4]. TCP Reno adjusts the packet transfer rate to the network in the congestion avoidance phase by implementing an AIMD (Additive Increase Multiplicative Decrease) window flow control. TCP Reno normally updates its window size every round-trip time, but the window size is halved when a packet loss is detected in the network. Thus, TCP Reno drastically decreases its throughput due to a small number of packet losses when the bandwidth delay product of the network is large. Consequently, it has been pointed out that TCP Reno has problems such as a difficulty in maintaining higher throughput in a network with high packet loss probability.

GridFTP has been proposed as a protocol to effectively transfer large volume data in Grid computing [5, 6]. GridFTP is designed to solve the existing TCP problems and has various additional features for this purpose. These features include, for instance, parallel data transfer using multiple TCP connections and automatic negotiation of TCP socket buffer size. It is known that the effectiveness of GridFTP depends largely on control parameter configuration such as the number of parallel TCP connections [7, 8]. However, examination has not been conducted sufficiently so far regarding how to configure GridFTP control parameters. For example, although a command is defined in the GridFTP protocol to specify the number of parallel TCP connections between GridFTP server and client, how to determine the number is not specified at all in the GridFTP protocol.

There have been several studies concerning the configuration method of the GridFTP control parameters [1, 9]. The literature [9] proposed the method to determine the required TCP socket buffer size by measuring the bandwidth delay product between GridFTP server and client. This is realized by extending the SBUF command in the GridFTP extension block mode. In [1], the optimal number of parallel TCP connections and TCP socket buffer size are derived by using a TCP fluid-flow model. However, to optimize the number of parallel TCP connections in GridFTP based on the analysis result in [1], the required information such as round-trip time of the TCP connections, the packet

loss probability, and the available bandwidth of the network should be known in advance. For this reason, the analysis result in [1] cannot be directly applied to GridFTP in practice.

Therefore, this paper proposes a technique to optimize the number of parallel TCP connections in GridFTP (i.e., automatic parameter configuration mechanism) through the use of the analysis result in [1]. The proposed technique first measures the network status (e.g., the goodput and the round-trip time of GridFTP) at the GridFTP client. Then, it adjusts the number of parallel TCP connections based on the above information. Three operational modes (i.e., MI, MI+, and AIMD) are considered in this paper, of which each has a different algorithm to adjust the number of parallel TCP connections. Performance of the proposed automatic parameter configuration mechanism is then assessed by simulation experiments. As a result, it is demonstrated that the proposed automatic parameter configuration mechanism substantially improves the performance of GridFTP.

The structure of this paper is as follows. Section 2 provides a general description of GridFTP as well as the explanation on parallel data transfer that is one of the notable features of GridFTP. Section 3 describes the design strategy and basic idea of our proposed automatic parameter configuration mechanism, and then explains its algorithm in detail. Section 4 demonstrates the effectiveness of the automatic parameter configuration mechanism through simulation experiments. Lastly, Section 5 summarizes this paper and mentions future tasks.

2. GridFTP

GridFTP is a data transfer protocol, which is designed to effectively transfer large volume data in Grid computing [5, 6]. GridFTP is an extension of FTP (File Transfer Protocol) [10–12] that has been widely used and is currently under standardization by GGF (The Global Grid Forum) [13]. GridFTP, which uses TCP as its transport layer communication protocol, is designed to solve several problems of TCP. For example, besides the features of the existing FTP, it has additional features such as automatic negotiation of TCP socket buffer size, parallel data transfer, third-party control of file transfer, partial file transfer, security, and reliable data transfer [5, 6]. Most of these specific features of GridFTP are realized by a new transfer mode called extended block mode [5]. Currently, GridFTP server and client software conforming to GridFTP version 1 (GridFTP v1) [5] is implemented in the Globus Toolkit [14], which is the defacto standard middleware for Grid computing. However, in this specific GridFTP implementation, the feature of the automatic negotiation of TCP socket buffer size is not implemented and therefore a user must manually specify the number of parallel TCP connections for parallel data transfer. In addition, GGF has been discussing the problems with GridFTP v1 and also undertaking a study on GridFTP v2 (version 2) as a solution to these problems [6]. Additional

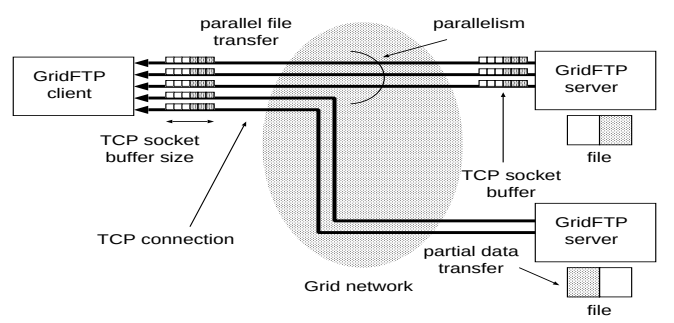


Figure 1. Parallel data transfer in GridFTP

features have been incorporated in GridFTP v2. These features relax several limitations of the extended block mode in GridFTP v1, such that data transfer is restricted to a single direction and unable to open/close data channels in the midst of the data transfer. However, how to configure the GridFTP control parameters regarding parallel TCP connections has not been addressed even in the discussion on GridFTP v2.

2.1. Parallel Data Transfer

Multiple TCP connections can be established in parallel in GridFTP using OPTS RETR command (Fig. 1). With this mechanism, a single file can be transferred from a single server through multiple TCP connections. Higher throughput can be expected by aggregating multiple TCP connections in comparison to using a single TCP connection [8].

This can be explained by the following reasons: (1) by aggregating multiple TCP connections, larger bandwidth can be gained in the TCP congestion avoidance phase than those gained by other competing TCP connections [15]. This situation results from the fact that, in the TCP congestion avoidance phase, the AIMD window flow control is being executed, and therefore aggregated multiple TCP connections can transfer data more advantageously through the network with smaller packet loss probability. (2) by aggregating multiple TCP connections, the total TCP socket buffer size available to the file transfer increases. Aggregation of N TCP connections can utilize as N times TCP socket buffer size as that of a single TCP connection. (3) by aggregating multiple TCP connections, ramp-up time of the transfer rate in the TCP slow-start phase is shortened. In the slow-start phase, the congestion window doubles every round-trip time. For this reason, through the aggregation of N TCP connections the speed of the transfer rate increase becomes N times as fast as that of a TCP connection.

However, the throughput drops if the number of aggregate TCP connections, N , becomes too large, since this may cause the following situations: (1) the window size per TCP

connection becomes smaller, so TCP timeout would frequently occur. (2) the overhead required for the server to process a TCP protocol stack would increase. Therefore, the optimal number of TCP connections, N , should be determined based on the network status. Nevertheless, how to optimize the number of parallel TCP connections, N , in GridFTP has not sufficiently been studied and still remains as an open issue.

3. Automatic Parameter Configuration Mechanism for GridFTP

3.1. Design Strategy

First of all, we explain the basic principles for designing automatic parameter configuration mechanism for GridFTP.

It is extremely important to provide the compatibility with existing GridFTP in designing an automatic parameter configuration mechanism for GridFTP. GridFTP is implemented in the Globus Toolkit and has been spreading rapidly in recent years. Since a number of GridFTP servers have already been in operation, it is preferable to realize the automatic parameter configuration mechanism at the side of GridFTP client. Additionally, it is also favorable to establish the automatic parameter configuration mechanism without changing the existing GridFTP protocol so as to interconnect with existing GridFTP servers. If the automatic parameter configuration is executed on the side of GridFTP client, it will be difficult to realize the automatic parameter configuration in the third-party transfer. Nonetheless, we believe that this would not be so problematic because most of the transfers are executed between GridFTP servers and clients.

Next, it is desirable that the automatic parameter configuration mechanism for GridFTP can easily be installed in Grid computing environment. Generally, Grid computing is featured by the heterogeneity of computers and networks constituting Grid. Therefore, the automatic parameter configuration mechanism needs to operate in various computer environments as well as various network environments. For this reason, it is preferable for the automatic parameter configuration mechanism to be realized in the Grid middleware layer. In other words, it is important for the automatic parameter configuration mechanism to avoid using any functionality specific to certain operating systems or network devices on the computers. Currently, most of the computers use the transport layer communication protocol based on TCP version Reno. Therefore, it is reasonable to assume the transport layer communication protocol to be TCP version Reno.

3.2. Basic Idea

In [1], the GridFTP goodput in steady state is approximately derived as

$$G \simeq \min \left(\frac{N W}{R}, \frac{N (1 - p^*)}{2 R} \left(-3 + \frac{\sqrt{6 + 21 p^*}}{\sqrt{p^*}} \right) \right) \quad (1)$$

$$p^* \simeq \left(-2 + \frac{2 B R}{N} + \frac{2}{3} \left(\frac{B R}{N} \right)^2 \right)^{-1} \quad (2)$$

where G is the GridFTP goodput, N is the number of parallel TCP connections, W is the TCP socket buffer size for each TCP connection, B is the bandwidth for the bottleneck link, R is the round-trip time of the TCP connections, and p^* is the packet loss probability in the network. Equation (1) indicates that the GridFTP goodput G is a convex function of the number N of parallel TCP connections. Thus, the number of parallel TCP connections, N , should be selected so as to maximize the GridFTP goodput G . However, Eq. (1) also indicates that other parameters such as the bottleneck link bandwidth B and the TCP connection round-trip time R should be known in order to determine the optimal number of N . This paper proposes a mechanism to automatically configure the number of parallel TCP connections on the side of GridFTP client by using the analysis result as formulated in Eq. (1).

Our basic idea is to search for the number of parallel TCP connections, N , which maximizes Eq. (1) while measuring the network status (i.e., the GridFTP goodput and the round-trip time) on the side of GridFTP client. Equation (1) shows that the GridFTP goodput is upper-bound by $N W / R$ when the number of parallel TCP connections, N , is too small. Therefore, our idea is to firstly fix the number of parallel TCP connections, N , and transfer a chunk of the file to be transferred and then measure the goodput G as well as the round-trip time R on the side of GridFTP client. Whether the current number of parallel TCP connections, N , is larger than the optimal value can be assessed by evaluating the relationship between G and $N W / R$ after transferring the chunk. Based on this result, the number of parallel TCP connections, N , is updated, and another chunk is then transferred. By repeating this procedure, the number of parallel TCP connections can automatically be configured so as to maximize the GridFTP goodput.

3.3. Measuring Network Status

We start by explaining how to measure the network status on the side of GridFTP client. Note that the GridFTP goodput G , the TCP socket buffer size W , and the round-trip time R , are measurable in the middleware layer.

The GridFTP goodput can be calculated from the size of a chunk and its transfer time, which is measured by transferring the chunk in the extended block mode [5]. Specifically, a fixed-sized chunk is transferred by ERET or ESTO

command in GridFTP's extended block mode while measuring its response time, T . Since the response to ERET or ESTO command is returned when the chunk transfer is completed [5], the GridFTP goodput can be calculated as $G = X/T$ from the size of the transferred chunk, X , and the response time, T .

The TCP socket buffer size on the side of GridFTP client can easily be obtained with the use of the socket API. GridFTP has a feature to statically configure the socket buffer size (i.e., SBUF command) [5], and the TCP socket buffer size on the side of the server can be obtained using this feature (more precisely, it can be configured to the value specified by the GridFTP client). Either the TCP socket buffer size of GridFTP client or that of GridFTP server, which has the smaller value, will be used as W in Eq. (1).

The round-trip time R can be obtained by measuring the command response time in the GridFTP control channel. Specifically, the response time R_i is measured when commands such as USER, PASS, SITE, FEAT, TYPE, MODE, SIZE, OPTS, and PBSZ are executed by GridFTP client. We can assume that GridFTP server would instantly complete the process of these commands. For this reason, the round-trip time R can be approximated by the response time to these commands. More precisely, the average of response times of the past M samples; i.e., $R = \sum_{i=1}^M R_i/M$, is used as the estimated round-trip time R . As explained above, measurement is possible by a passive measurement method that does not burden the network by using just control packets or data packets of GridFTP.

On the other hand, among the variables that are included in Eq. (1), measurement of the bottleneck link bandwidth B and the packet loss probability p^* in the network is difficult on the side of GridFTP client. At present, it is difficult to measure the bottleneck link bandwidth B or the packet loss probability p^* at the middleware layer using a passive measurement method. Should features specific to certain operating systems or network devices on the computers be used, it would become possible to measure the bottleneck link bandwidth B or the packet loss probability p^* . However, ease of installation and/or deployment in the Grid computing environment should be compromised. Likewise, even if the bottleneck link bandwidth B or the packet loss probability p^* could also be measured by employing an active measurement method (e.g., generating UDP/ICMP packet for measurement in the middleware layer), the compatibility with existing GridFTP servers would be impaired.

3.4. Adjusting the Number of Parallel TCP Connections

We now explain how to adjust the number of parallel TCP connections, N , so as to maximize the GridFTP goodput after measuring the network status. The automatic parameter configuration mechanism proposed in this paper transfers chunks of a file while measuring the GridFTP goodput G , the TCP socket buffer size W , and the round-

trip time R . Based on this information, the number of parallel TCP connections, N , will be adjusted. For adjusting the number of parallel TCP connections, N , we will discuss three operation modes as described below.

- MI (Multiplicative Increase) Mode

The MI mode starts from a small number of parallel TCP connections, N , and multiplicatively increases it until the TCP socket buffer size becomes not the bottleneck that impedes the GridFTP goodput. In the following, let N_0 denote the initial value of the number of parallel TCP connections, $\gamma(> 1)$ denote a multiplicative increase factor, and $\eta(0 < \eta \leq 1)$ denote a control parameter. The operation algorithm of the MI mode is as follows.

1. Initialize the number of parallel TCP connections.

$$N \leftarrow N_0 \quad (3)$$

2. Transfer a fixed-sized chunk and then measure the GridFTP goodput G and the round-trip time R .
3. If the following inequality is satisfied, conjecture the TCP socket buffer size is the bottleneck and proceed to the step 4. Otherwise, terminate the algorithm.

$$G > \eta \times \frac{NW}{R} \quad (4)$$

4. Increase the number of parallel TCP connections as follows, and return to the step 2.

$$N \leftarrow \gamma \times N \quad (5)$$

- MI+ (Multiplicative Increase Plus) Mode

The MI+ mode starts from a small number of parallel TCP connections, N , and multiplicatively increases it until the TCP socket buffer size becomes not the bottleneck that impedes the GridFTP goodput. It then optimizes the number of parallel TCP connections, N , using the result of the steady state analysis (Eq. (1)). In the following, let N_0 denote the initial value of the number of parallel TCP connections, $\gamma(> 1)$ denote a multiplicative increase factor, and $\eta(0 < \eta \leq 1)$ denote a control parameter. The operation algorithm of the MI+ mode is as follows.

1. Initialize the number of parallel TCP connections.

$$N \leftarrow N_0 \quad (6)$$

2. Transfer the fixed-sized chunk, and then measure the GridFTP goodput G and the round-trip time R .
3. If the following inequality is satisfied, conjecture the TCP socket buffer size is the bottleneck and proceed to the step 4. Otherwise, proceed to the step 5.

$$G > \eta \times \frac{NW}{R} \quad (7)$$

4. Increase the number of parallel TCP connections as follows, and return to the step 2.

$$N \leftarrow \gamma \times N \quad (8)$$

5. Numerically derive the optimal value of the number of parallel TCP connections, which maximizes the second term of the right-hand side of Eq. (1). Configure the number of parallel TCP connections to that value and terminate the algorithm.

- AIMD (Additive Increase and Multiplicative Decrease) Mode

The AIMD mode starts from a small number of parallel TCP connections, N , and additively increases it if the TCP socket buffer size is the bottleneck or otherwise multiplicatively decrease it. In the following, let N_0 denote the initial value of the number of parallel TCP connections, $\alpha (> 1)$ denote an additive increase factor, $\beta (0 < \beta < 1)$ denote a multiplicative decrease factor, and $\eta (0 < \eta \leq 1)$ denote a control parameter. The operation algorithm of the AIMD mode is as follows.

1. Initialize the number of parallel TCP connections.

$$N \leftarrow N_0 \quad (9)$$

2. Transfer the fixed-length chunk and then measure the GridFTP goodput G and the round-trip time R .
3. If the following inequality is satisfied, conjecture the TCP socket buffer size is the bottleneck and proceed to the step 4. Otherwise, proceed to the step 5.

$$G > \eta \times \frac{NW}{R} \quad (10)$$

4. Increase the number of parallel TCP connections as follows, and return to the step 2.

$$N \leftarrow N + \alpha \quad (11)$$

5. Decrease the number of parallel TCP connections as follows, and return to the step 2.

$$N \leftarrow N(1 - \beta) \quad (12)$$

4. Simulation

In this section, we evaluate the effectiveness of the proposed automatic parameter configuration mechanism by simulation experiments. Figure 2 shows the network topology used in simulation. In this network topology, a GridFTP server and a GridFTP client are connected via two DropTail routers. A file of 10 [Gbyte] is transferred from the GridFTP client to the server. Using the proposed three operation modes of the automatic parameter configuration mechanism, the number of parallel TCP connections is dynamically changed.

The ns-2 simulator (version 2.28) [16] was used for the simulation. The following parameters were used in all simulations unless otherwise stated: the bottleneck link bandwidth B is 100 [Mbit/s]; the propagation delay τ is 10 [ms]; the buffer size of DropTail router is 100 [packet]; the TCP socket buffer size W is 64 [Kbyte]; the TCP packet length

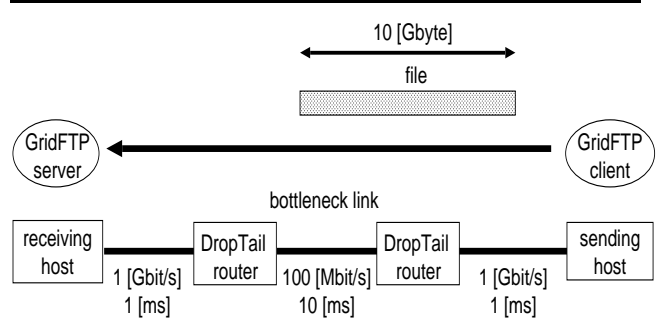


Figure 2. Network topology used in simulation

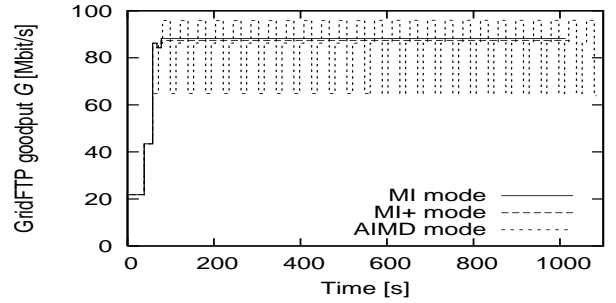


Figure 3. Evolution of GridFTP goodput G ($B = 100$ [Mbit/s], $\tau = 10$ [ms], $W = 64$ [Kbyte])

is 1500 [byte]; the number of samples M for estimating the round-trip time is 10; the initial value of the number of parallel TCP connections N_0 is 1; the chunk size X is 100 [Mbyte]; the control parameter η is 0.8; the multiplicative increase factor γ of the MI mode and MI+ mode is 2.0; the additive increase factor α of the AIMD mode is 1.0; and the multiplicative decrease factor β of the AIMD mode is 0.5.

Figures 3 and 4 show the evolution of the GridFTP goodput G and the number of parallel TCP connections, N , adjusted by the automatic parameter configuration mechanism, respectively. These figures plot the GridFTP goodput and the adjusted number of parallel TCP connections, which were measured when every chunk transfer was completed.

It can be seen from Figs. 3 and 4 that both the MI mode and MI+ mode perform well. For both the MI mode and MI+ mode, the number of parallel TCP connections exponentially increases after the start of the file transfer, and converges to 8 and 4, respectively, after approximately 72 [s] from the start of the file transfer. The GridFTP goodput at

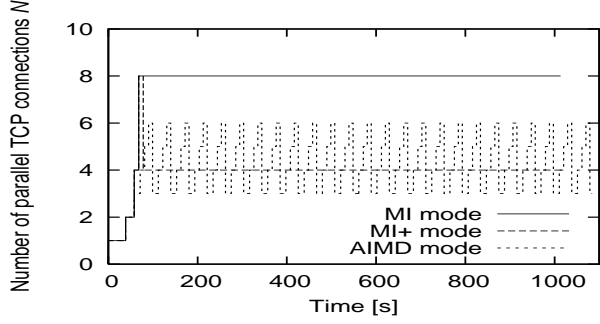


Figure 4. Number of parallel TCP connections N ($B = 100$ [Mbit/s], $\tau = 10$ [ms], $W = 64$ [Kbyte])

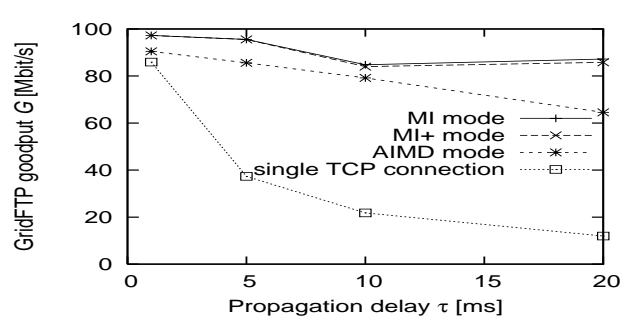


Figure 6. Effect of propagation delay τ on GridFTP goodput G ($B = 100$ [Mbit/s], $W = 64$ [Kbyte])

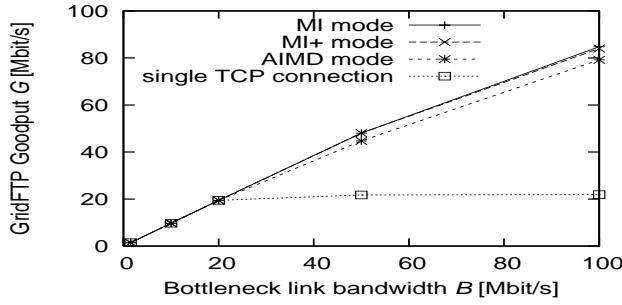


Figure 5. Effect of the bottleneck link bandwidth B on GridFTP goodput G ($\tau = 10$ [ms], $W = 64$ [Kbyte])

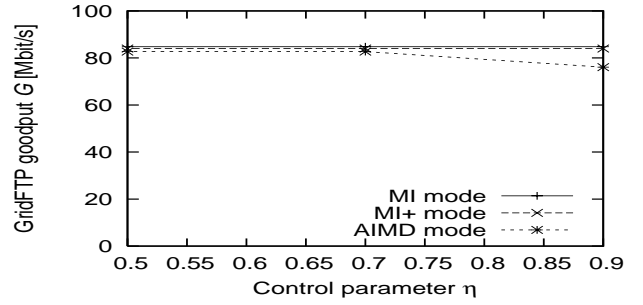


Figure 7. Effect of control parameter η on GridFTP goodput G ($B = 100$ [Mbit/s], $\tau = 10$ [ms], $W = 64$ [Kbyte])

this point is approximately 88 [Mbit/s] for the MI mode and 87 [Mbit/s] for the MI+ mode.

These results show that GridFTP can sufficiently use the available bandwidth of the network by using the MI mode or MI+ mode. These also show that the rise of the number of parallel TCP connections is slower in the AIMD mode compared to both the MI mode and MI+ mode, in which the number of parallel TCP connections, N , increases linearly. However, since the transient performance of the AIMD mode largely depends on the additive increase factor α and multiplicative decrease factor β , further examination is necessary to study the effect of these control parameters.

Next, the GridFTP goodput for a different bottleneck link bandwidth B is shown in Fig. 5. For comparison purposes, the GridFTP goodput with a single TCP connection is also included in the figure, showing poor performance when the bottleneck link bandwidth is large. This figure indicates that the bottleneck link bandwidth can be almost fully uti-

lized by using our automatic parameter configuration mechanism. However, utilization of the bottleneck link is slightly degraded as the bottleneck link bandwidth becomes large. This is because TCP connections take time to fully utilize the bottleneck link bandwidth when the link bandwidth is large. Consequently, the automatic parameter configuration mechanism takes time to find the optimal number of TCP connections, leading less GridFTP goodput.

The GridFTP goodput when changing the propagation delay τ is shown in Fig. 6. This figure shows that with the MI mode and MI+ mode, the GridFTP goodput hardly degrades even for a large propagation delay. On the contrary, with the AIMD mode, the GridFTP goodput decreases almost linearly as the propagation delay becomes large.

Finally, Fig. 7 shows the GridFTP goodput when changing the control parameter η of our automatic parameter configuration mechanism. This figure shows that in the MI mode and MI+ mode, the goodput of GridFTP is almost in-

dependent of the control parameter η . On the contrary, in the AIMD mode, the goodput of GridFTP slightly degrades as the control parameter η becomes large.

From these observations, we conclude that the MI mode and MI+ mode show a good performance of three operation modes. Namely, with the MI mode or MI+ mode, GridFTP with our automatic parameter configuration mechanism can realize high goodput regardless of the bottleneck link bandwidth, the propagation delay, and the control parameter η . On the contrary, with the AIMD mode, GridFTP can achieve high goodput when the propagation delay is not large. However, the AIMD mode requires careful configuration of its control parameters α and β .

5. Summary and Future Works

In this paper, we have proposed the automatic parameter configuration mechanism for GridFTP, mainly focusing on the parallel data transfer feature for GridFTP. The proposed automatic parameter configuration mechanism transfers a file between GridFTP server and client as chunks, and then measures the GridFTP goodput and the round-trip time. Based on the measured GridFTP goodput and the round-trip time, the number of parallel TCP connections is adjusted so as to maximize the GridFTP goodput. As operational modes to adjust the number of parallel TCP connections, three modes MI, MI+, and AIMD have been proposed, and their effectiveness has been evaluated by simulation experiments. The simulation results demonstrate that the proposed automatic parameter configuration mechanism significantly improves the GridFTP goodput and thus enables to effectively utilize the available bandwidth of the network.

As a future work, we are planning to conduct simulation experiments under various network configurations to identify a parameter range that optimizes the performance of the proposed automatic parameter configuration mechanism. In our simulation experiments, we have evaluated performance of our automatic parameter configuration mechanism when the file size is sufficiently large. When the file size is small, it is expected that the performance of our automatic parameter configuration mechanism is significantly affected by configuration of the update interval of the number of parallel TCP connections and the chunk size. Hence, investigation on the optimal parameter configuration for those control parameters is necessary. We are also planning to evaluate fairness among GridFTP sessions sharing the same bottleneck link. In a general network with multiple GridFTP sessions, maintaining fairness among those GridFTP sessions is an important issue. Regarding fairness among GridFTP sessions, it is expected that the AIMD mode may perform better than the MI and MI+ modes, but more thorough investigation is definitely required.

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