Unified storage systems for distributed Tier-2 centres

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Abstract. The start of data taking at the Large Hadron Collider will herald a new era in data volumes and distributed processing in particle physics. Data volumes of hundreds of Terabytes will be shipped to Tier-2 centres for analysis by the LHC experiments using the Worldwide LHC Computing Grid (WLCG).

In many countries Tier-2 centres are distributed between a number of institutes, e.g., the geographically spread Tier-2s of GridPP in the UK. This presents a number of challenges for experiments to utilise these centres efficaciously, as CPU and storage resources may be subdivided and exposed in smaller units than the experiment would ideally want to work with. In addition, unhelpful mismatches between storage and CPU at the individual centres may be seen, which make efficient exploitation of a Tier-2’s resources difficult.

One method of addressing this is to unify the storage across a distributed Tier-2, presenting the centres’ aggregated storage as a single system. This greatly simplifies data management for the VO, which then can access a greater amount of data across the Tier-2. However, such an approach will lead to scenarios where analysis jobs on one site’s batch system must access data hosted on another site.

We investigate this situation using the Glasgow and Edinburgh clusters, which are part of the ScotGrid distributed Tier-2. In particular, we look at how to mitigate the problems associated with “distant” data access and discuss the security implications of having LAN access protocols traverse the WAN between centres.

1. Introduction

One of the key concepts behind Grid computing is the transparent use of distributed compute and storage resources. Users of the Grid should not need to know where their data resides, nor where it is processed and analysed.

When the Large Hadron Collider at CERN begins to run at luminosities sufficient for physics studies, it will produce around 15 petabytes of data a year. In order to analyse such a large quantity of information, the Worldwide LHC Computing Grid (WLCG) has been created. This is an international collaboration of physics laboratories and institutes, spread across three major grids (EGEE, OSG and Nordugrid).

The UK’s Grid for particle physics (GridPP) [1] started in 2001 with the aim of creating a computing grid that would meet the needs of particle physicists working on the next generation of particle physics experiments, such as the LHC. To meet this aim, participating institutions were organised into a set of Tier-2 centres according to their geographical location. ScotGrid [2] is one such distributed Tier-2 computing centre formed as a collaboration between the Universities of Durham, Edinburgh and Glasgow. To the Grid, the three collaborating institutes appear as individual sites. Currently, the close association between them exists only at a managerial and
technical support level. One of the aims of this paper is to study the possibility of having even closer-coupling between the sites of ScotGrid (or other collections of sites on the Grid) from the point of view of accessing storage resources from geographically distributed computing centres.

Current estimates suggest that the maximum rate with which a physics analysis job can read data is 2MB/s. We want to investigate if such a rate is possible using distributed storage when using production quality hardware that is currently operational on the WLCG grid. Physics analysis code will use the POSIX-like LAN access protocols to read data, which for DPM is the Remote File I/O protocol (RFIO).

Data transport using GridFTP across the WAN access has been considered previously [3]. The structure of this paper is as follows. Section 2 describes the storage middleware technology that we use in this study. We further motivate this work in Section 3. Section 4 discusses the storage, compute and networking hardware that is employed to perform the testing. Section 5 explains the reasoning behind our testing methodology. We present and interpret the results of this testing in Section 6, present future work in 7 and conclude in Section 8.

2. Storage middleware
The Disk Pool Manager (DPM) [4] is a storage middleware product created at CERN as part of the EGEE [5] project. It has been developed as a lightweight solution for disk storage management at Tier-2 institutes. \textit{A priori}, there is no limitation on the amount of disk space that the DPM can handle.

2.1. Architecture
The DPM consists of the following component servers,

- DPM (\texttt{dpm}): keeps track of all requests for file access.
- DPM name server (\texttt{dpnsd}): handles the namespace for all files under the control of DPM.
- DRPM RFIO (\texttt{rfiod}): handles the transfers for the RFIO protocol (See section 2.2).
- DPM GridFTP (\texttt{dpm-gsiftp}): handles data transfers requiring use of the GridFTP protocol (See Section 2.2).
- Storage Resource Manager (\texttt{srmv1, srmv2, srmv2.2}): receives the SRM requests, passing them on to the DPM server.

The protocols listed above will be described in the Section 2.2. Figure 1 shows how the components can be configured in an instance of DPM. Typically at a Tier-2 the server daemons (\texttt{dpm, dpns, srm}) are shared on one DPM \textit{headnode}, with separate large disk servers actually storing and serving files, running \texttt{dpm-gsiftp} and \texttt{rfiod} servers.

2.2. Protocols
DPM currently uses two different protocols for data transfer and one for storage management,

- GridFTP: typically used for wide area transfer of data files, e.g., movement of data from Tier-1 to Tier-2 storage.
- Remote File IO (RFIO): GSI-enabled [6] protocol which provides POSIX [7] file operations, permitting byte-level access to files.
- Storage Resource Manager: This standard interface is used on the WLCG grid to permit the different storage server and client implementations to interoperate.

RFIO is the protocol that physics analysis code should use in order to read data stored within a DPM instance and is the protocol used to perform the tests in this paper. Client applications
can link against the RFIO client library permits byte level access to files stored on a DPM. The library allows for four different modes of operation,

- 0: Normal read with one request to the server.
- RFIO_READBUF: an internal buffer is allocated in the client API, each call to the server fills this buffer and the user buffer is filled from the internal buffer. There is one server call per buffer fill.
- RFIO_READAHEAD: RFIO_READBUF is forced on and an internal buffer is allocated in the client API, Then an initial call is sent to the server which pushes data to the client until end of file is reached or an error occurs or a new request comes from the client.
- RFIO_STREAM (V3): This read mode opens 2 connections between the client and server, one data socket and one control socket. This allows the overlap of disk and network operations. Data is pushed on the data socket until EOF is reached. Transfer is interrupted by sending a packet on the control socket.

3. RFIO over the WAN
Current Grid middleware is designed such that analysis jobs are sent to the site where the data resides. The work presented in this paper presents an alternative use case where analysis jobs can use RFIO for access to data held on a DPM which is remote to the location analysis job is processed. This is of interest due to a number of reasons,

- Data at a site may be heavily subscribed by user analysis jobs, leading to many jobs being queued while remote computing resources remain under used. One solution (which is currently used in WLCG) is to replicate the data across multiple sites, putting it close to a variety of computing centres. Another would be to allow access to the data at a site from remote centres, which would help to optimise the use of Grid resources.
- The continued expansion of national and international low latency optical fibre networks suggest that accessing data across the wide area network could provide the dedicated bandwidth that physics analysis jobs will require in a production environment.
- Simplification of VO data management models due to the fact that any data is, in essence, available from any computing centre. The ATLAS computing model already has the concept of a “cloud” of sites which store datasets.
3.1. Security
RFIO uses the Grid Security Infrastructure (GSI) model, meaning that clients using the protocol require X.509 Grid certificate signed by a trusted Certificate Authority. Therefore, within the framework of x.509, RFIO can be used over the wide area network without fear of data being compromised.

Additional ports must be opened in the site firewall to allow access to clients using RFIO. They are listed below. Data transfer will use the site defined RFIO port range.

- 5001: for access to the RFIO server.
- 5010: for namespace operations via the DPNS server.
- 5015: for access to the DPM server.

4. Hardware setup
4.1. DPM server
YAIM [8] was used to install v1.6.5 of DPM on a dual core disk server with 2GB of RAM. The server was running SL4.3 32bit with a 2.6.9-42 kernel. VDT1.2 was used [9]. All DPM services were deployed on the same server. A single disk pool was populated with a 300GB filesystem.

4.2. Computing cluster
To facilitate the testing, we had use of the UKI-SCOTGRID-GLASGOW WLCG grid site [2]. The computing cluster is composed of 140 dual core, dual CPU Opteron 282 processing nodes with 8GB of RAM each. Being a production site, the compute cluster was typically processing user analysis and experimental Monte Carlo production jobs while our performance studies were ongoing. However, observation showed that jobs on the cluster were typically CPU bound, performing little I/O. As our test jobs are just the opposite (little CPU, I/O and network bound) tests were able to be performed while the cluster was still in production.\(^1\)

4.3. Networking
The clients and servers at UKI-SCOTGRID-GLASGOW and ScotGRID-Edinburgh are connected (via local campus routing) to the JANET-UK production academic network [10] using gigabit ethernet. Figure 3 shows the results of running iperf between the two sites. This shows that the maximum file transfer rate that we could hope to achieve in our studies is approximately 900Mb/s (100MB/s). The round trip time for this connection is 12ms.

5. Methodology
5.1. Phase space of interest
Analysis jobs will read data in storage elements, so we restrict our exploration to jobs which read data from DPM. We explore the effects of using different RFIO reading modes, setting different RFIO buffer sizes and client application block sizes. Since we are studying transfers across the WAN, we also look at the effect of varying TCP window sizes on the total data throughput.

5.2. RFIO client application
In order to explore the parameter space outlined above, we developed our own RFIO client application. Written in C, this application links against the RFIO client library for DPM (libdpm). The application was designed such that it can simulate different types of file access patterns. In our case, we were interested in using the client where it sequentially reads blocks of a file and also the case where it reads a block, skips ahead a defined number of blocks and then

\(^1\) In fact this is quite reasonable, as in modern multicore SMP systems analysis jobs will share nodes with additional batch jobs, which will typically be CPU intensive.
Figure 2. The hardware setup used during the tests and the network connection between sites.

Figure 3. Left: The JANET-UK network path taken between the UKI-SCOTGRID-GLASGOW and ScotGRID-Edinburgh sites used in the RFIO testing. Right: Iperf was used to test the network between the two sites.

reads again. This access was used to simulate the file access as used in physics code as the job jumps to different parts of the file when scanning for interesting physics events. Importantly, the client could be configured to use one of the RFIO modes described in Section 2.2.

We did not use STREAM mode when skipping through the file as there appears to be a problem with the pointer returned by the \texttt{rfio.seek} method such that it does not report the correct position in the file.
5.3. Source data and client initialisation

As, in general, one expects that each analysis job is uncorrelated with the others, and so will be reading different data, 100 source data files of 1GiB size were seeded onto the DPM. Each client then read a single unique file. If this assumption were not valid, and several clients were reading the same data, then the disk server would have the opportunity to cache data from the file in question, possibly resulting in faster reads.

We also choose to stress the DPM server itself during our testing scenario by starting each of the clients within 1s. This should be considered a worst case scenario for the storage system, as in practice it is very unlikely that jobs will request opens in such close succession.

Therefore, our testing scenario is deliberately setup in order to stress the storage system and the network. This is essential in order to establish whether or not RFIO access across the WAN can meet the highly demanding data processing rates of LHC physics analysis jobs.

6. Results

6.1. Client results

The results presented below show client data transfer rates, defined as \( \frac{\text{BYTES READ}}{\text{Open Time} + \text{Read Time}} \). It should be noted that theoretical network bandwidth must also include IP and TCP overheads.

6.1.1. Complete file reads  
Figure 4 shows the results for reading 1GiB files. After only two or three simultaneous clients, the file open time begins to increase approximately linearly with the number of clients, from \( \sim 2s \) up to \( >12s \) for 64 clients.

Reading rate is 4-12MiB/s for a single client, and rises rapidly for small numbers of clients, increasing up to 62MiB/s for 32 clients using the STREAMING and READAHEAD modes. These buffered modes perform better than READBUF as both aggressively read data from the server. For larger client numbers the transfer rates begin to tail off. This effect is caused by the disk server becoming I/O bound when serving data to so many clients at once, with the bottleneck of many head movements on the disk to jump between the many open files.

6.1.2. Partial file reads  
Results for partial file reads are shown in Figure 5. In this case each client reads 1MiB from the source file, then skips 9MiB (simulating reading 10% of the events in, say, an AOD file). As expected the results for opening files are very similar to Figure 4 – the \texttt{rfio\_open()} call is exactly same as the previous case.

Read rates, as expected, for READBUF and READAHEAD modes are considerably lower than for complete reads, as the disk server has to skip large portions of the file, repositioning the reading heads. Maximum rates in this case are only 2MiB/s. In stark contrast the case when complete files are read, NORMAL mode performs better than the buffer reading modes, particularly at small client number. In particular, the total transfer rate for between 11 and 18 clients is larger than the maximum rate seen in Section 6.1.1. It is not clear why this rate is not sustained beyond 18 clients; further investigation is required. The advantage of NORMAL mode when skipping through the file can be understood as the buffered modes read data which is not needed by the client. This data is thus discarded, but has loaded both the disk server and the network, reducing performance.

6.1.3. RFIO IOBUFSIZE  
The value of the internal API buffer used by clients in the default READBUF mode is set by the site administrator in \texttt{/etc/shift.conf}, rather than by clients.

Figure 6 shows the results of the variation of the total transfer rate with IOBUFSIZE when using READBUF mode to read 10% of the file. For partial file reads increasing the value of IOBUFSIZE clearly hurts the overall rate considerably. This is caused by the internal buffer
being filled before the client actually requests data. In the case of skipping through a file the client in fact does not require this data and so network and I/O bandwidth has been consumed needlessly. For the case where the client application block size is altered so as to match that of the IOBUFSIZE, there is essentially no change in the total transfer rate as the IOBUFSIZE matches. This makes sense as the client is requesting the same amount of data as is being filled in the RFIO buffer, meaning bandwidth is not wasted.

This study has shown that the value of RFIO IOBUFSIZE should be left at its default setting of 128kB. In particular setting too high a value will penalise clients using the default READBUF mode to make partial reads of a file.

6.1.4. TCP tuning Since we are moving data across the WAN, we decided to study the effect of TCP window sizes on the throughput of our tests. We modified the /etc/syscont.conf settings on the client side in the following way,
Figure 5. Results for partial (10%) reading of 1GiB files stored in the DPM from the Glasgow compute cluster for the different read modes and varying number of simultaneous clients. The block size was 1MiB. The black lines show the RMS errors.

\[ \text{net.ipv4.tcp_rmem} = 4096 \, \$TCPVALUE \, 1048576 \]
\[ \text{net.ipv4.tcp_wmem} = 4096 \, \$TCPVALUE \, 1048576 \]
\[ \text{net.ipv4.tcp_mem} = 131072 \, 1048576 \, \$TCPVALUE \]
\[ \text{net.core.wmem_default} = 1048576 \]
\[ \text{net.core.rmem_max} = \$TCPVALUE \]
\[ \text{net.core.rmem_max} = \$TCPVALUE \]
\[ \text{net.core.rmem_default} = 1048576 \]

Where \$TCPVALUE \in \{0.5, 1, 2, 4, 8, 16\} \text{MiB}. \text{sysctl} -p \text{ was executed after setting the window sizes. The default value used in all other tests presented here was 1MiB.}

Figure 7 shows how the total transfer rate varies with client number as we alter the TCP tuning parameters. In this case, we were skipping though 10% of the file and setting the tuning to the same value as the client application block size and the RFIO buffer size. Different colours correspond to different TCP window sizes in the range specified above. It is clear that there is very little variation in the total observed rate as a function of window size. This is to be expected when such a large number of clients are simultaneously reading as they each have only a small part of the total bandwidth available to them. A small improvement is seen at small client numbers with a larger window (the turquoise points). It is likely that additional improvements in the transfer rate will only come after optimisations have been made in the client application.
Figure 6. Reading 1GB files stored in the DPM using RFIO READBUF mode from 30 client nodes. Transfer rate is plotted versus the RFIO IOBUFSIZE. Blue circles show the case for partial file reads with a block size of 1MB while read pluses show whole file reads with the block size set equal to the RFIO IOBUFSIZE.

Figure 7. Read time and transfer rate as a function of client number for different values of the TCP “tuning” using the NORMAL RFIO mode when skipping through the files. In all cases here, the value of the TCP “tuning” was set to the same value as the client application block size and the RFIO buffer. The results are essentially the same for all cases of the TCP tuning.

6.2. Comparison with LAN access

Figure 8 shows a comparison of the total data rate as a function of client number when reading files sequentially from a single DPM disk server across the LAN and across the WAN. The LAN in this case is the local network of the UKI-SCOTGRID-GLASGOW site which consists of a Nortel 5510 switch stack with each cluster node connected through a 1GiB ethernet connection. This limits the rate for each client to 1GiB, but more importantly limits the rate per-disk server to 1GiB. Comparable hardware for the disk servers was used in each case.

Unsurprisingly, the total transfer rate across the dedicated LAN is larger than that across the WAN, where we would expect a maximum throughput of around 100MiB/s (Figure 3) as we are in contention for network resources with other users. However, we show that it is relatively simple to achieve reasonable data rates in relation to LAN access. It will be interesting to study what throughput can be achieved across the WAN as the number of disk servers is increased.
Figure 8. Left: Shows the total rate when reading data sequentially from the local Glasgow DPM to clients on the cluster, across the LAN. Right: Shows the equivalent data access when reading data from the Edinburgh DPM across the WAN (repeated from Figure 4 for clarity).

Figure 9. Left: Distribution of the open times for the different RFIO modes (not NORMAL). The red histogram is for < 20 simultaneous clients, while the black histograms is for ≥ 20. Right: File open errors, when multiple clients attempt to open files.

6.3. Server results
6.3.1. RFIO open times and errors  Figure 9 (Left) shows how the average open time increases from 2 seconds for a small number of clients (< 20) up to around 8 seconds for a larger number of clients (≥ 20). Clearly, this results is dependent on the hardware used during the testing. We collected fewer statistics for client numbers ≥ 23 due to the long run time of the tests.

While server performance clearly degrades when many clients simultaneously attempt to open files, most files are opened successfully, as can be seen in Figure 9 (Right). This is a substantial improvement over earlier versions of DPM, which could only support about 40 opens/s [11].

7. Future work
7.1. Networking
As shown in Section 6.2, use of the production network for the data transfer limited the data throughput relative to that of the LAN. We plan to continue this work by making use of a newly provisioned lightpath between the two Glasgow and Edinburgh. This will provide dedicated bandwidth with an RTT of around 2ms.
7.2. Alternative tests
We would like to study more realistic use cases involving real physics analysis code. In particular, we would like to make use of the ROOT [12] TTreeCache object which has been shown [13] to give efficient access to ROOT objects across the WAN. As ROOT is the primary tool for analysing physics data, it is essential that the performance benefits of this access method are understood.

The tests performed so far have been designed to simulate access to the DPM by clients that operate in an expected manner (i.e., open file, read some data, close file). It would be an interesting exercise to perform a quantitative study of the storage element and network when presented unexpected non-ideal use cases of the protocol.

7.3. Distributed DPM
The DPM architecture allows for the core services and disk servers (Section 2.1) to be spread across different network domains. Therefore, rather than having separate DPM instances at each site, we could create a single instance that spans all collaborating institutes. However, there are disadvantages to this this approach, as an inter-site network outage could take down the entire system. Finally, DPM does not currently have the concept of how “expensive” a particular data movement operation would be, which could impact the behaviour and performance of this setup.

7.4. Alternative protocols
In addition to RFIO, xrootd has recently been added as an access protocol. This implementation currently lacks GSI security [6], making it unsuitable for use across the WAN. Once security is enabled, it would be interesting to perform a similar set of tests to those presented above. Similar tests should be performed when DPM implements v4.1 of the NFS protocol [14].

8. Conclusions
Through this work we have shown that it is possible to use RFIO to provide byte level access to files stored in an instance of DPM across the wide area network. This has shown the possibility of unifying storage resources across distributed Grid computing and data centres, which is of particular relevance to the model of distributed Tier-2 sites found within the UK GridPP project. Furthermore, this should be of interest to the data management operations of virtual organisations using Grid infrastructure as it could lead to optimised access to compute and data resources, possibly leading to a simpler data management model.

Using a custom client application, we have studied the behaviour of RFIO access across the WAN as a function of number of simultaneous clients accessing the DPM; the different RFIO modes; the application block size and the RFIO buffer size on the client side. We looked at the effect of varying the TCP window size on the data throughput rates and found that it had little effect, particularly when a large number of clients were simultaneously reading data. Further work should be done to explore application optimisations before looking at the networking stack.

Our testing has shown that RFIO STREAMING mode leads to the highest overall data transfer rates when sequentially reading data. The rates achieved were of order 62MiB/s on the production JANET-UK network between the UKI-SCOTGRID-GLASGOW and ScotGRID-Edinburgh sites. For the case where the client only accesses 10% of the file, RFIO mode in NORMAL mode was shown to lead to the best overall throughput as it does not transfer data that is not requested by the client.

For all RFIO modes, file open times increase linearly with the number of simultaneous clients, from ~ 2s with small number of clients up to ~ 12s with 64 clients. This increase is to be expected, but it is unclear at this time how it will impact on actual VO analysis code.

Finally, we have shown that it is possible to access remote data using a protocol that is typically only used for access to local grid storage. This could lead to a new way of looking
at storage resources on the Grid and could ultimately impact on how data is efficiently and optimally managed on the Grid.

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