

XIOPerf: A Tool for Evaluating Network Protocols

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Abstract—The nature of Grid and distributed computing implies communication between heterogeneous systems over a wide and ever-changing variety of network environments. Often large amounts of data are stored in remote locations and must be transmitted in bulk. It is desirable to have the bulk data transfers be as fast as possible; however, because of the dynamic networks involved, it is often hard to predict what protocol will provide the fastest service for a given situation. In this paper we present XIOPerf, a network protocol testing and evaluation tool. XIOPerf is a command line program written on top of Globus XIO with a simple and well-defined interface to many different protocol implementations. XIOPerf was created to give users a way to quickly and easily experiment with an open-ended set of protocols over real networks to determine which will best suit their needs. We present a brief study of the overhead introduced by XIOPerf and the performance when using a variety of protocols.

I. INTRODUCTION

The nature of Grid [1]–[4] and distributed computing implies an inherent need for communication. Resources that must interact are distributed across many networks. An important type of communication in these environments is bulk data transfer. Often this means sending a file from one resource to another, but it can also mean streaming large datasets from a scientific instrument or from a computation. The important aspect of bulk transfer is that it involves very large datasets. Because of the size to be transferred, the protocols used must be as efficient as possible. The quest to find the most efficient transfer protocols is a large and ongoing area of research.

Many protocols [5]–[10] have been developed and continue to evolve. Researchers strive to solve the problem of efficient bulk data transfer in better and faster ways. The solutions are usually targeted at solving a specific part of the problem. Some protocols are designed for dedicated networks and are aimed at the greedy acquisition of bandwidth; others are designed to coexist with the traffic of multiple users in a shared network. Sometimes the problem is looked at by the send rate, and other times by how fast the user consumes data. In any case, the end user typically has one simple question: What protocol is best for my needs?

Answering that question can be a difficult task. Many factors must be identified and considered. Every protocol has its

strengths; there is no single fastest protocol for every situation. The best choice most often depends on the environment in which the user’s application exists. The user must consider at a minimum the following parameters:

Network type: Is it a dedicated link, or does some quality of service guarantee that a portion of the bandwidth is dedicated to the user?

Network activity: Is the network typically overutilized or underutilized? How congested is it? How much packet loss is expected? Does the protocol need to be fair to other users?

Endpoints: Are the endpoint machines fast enough to keep up with the network, or are they the bottleneck in the pipeline?

Application: How does the application consume the data? Does it write to disk? If so, what is the disk speed? Are many memory copies made? How will the applications consumption of data affect data sending rates or data packet loss.

Unfortunately, determining these parameters is not easy. Many of the factors are not known, and some, like network activity, are always changing. Additionally, there are factors too subtle to categorize that nevertheless can dramatically affect performance. Even if a valid conclusion can be drawn on paper, it may not be the best solution in practice because of factors such as errors in (or liberties taken with) the actual implementation of the protocol stack.

The most reliable way for a user to determine what protocol is best is to actually try the various protocols. Clearly this approach is not realistic. However, by defining standard interfaces for test applications to use and by creating a framework for assisting protocol implementation, it may be feasible to try a large number of them.

If the effort required to transform a proof-of-concept implementation or a proprietary reference implementation into a standard interface were minimized, protocol authors might be willing to transform the implementation into the standard framework. Even if they did not carry out the transformation, application developers interested in experimenting with the

protocols might be motivated to spend the small amount of effort required to morph the implementation into the standard framework. Once the implementation is accessible via a standard interface, a common testing tool can accurately evaluate protocols over real-world networks. This is exactly what XIOPerf strives to accomplish.

XIOPerf is a command line tool that presents the user with a familiar interface and set of options for performing bulk data transfer over a network. The tool measures the performance characteristics of a transfer and reports them to the user. XIOPerf is written on top of Globus XIO [11] so it has all of the dynamically loadable transport driver functionality, allowing it to address the concerns we have outlined.

The remainder of this paper is organized as follows. We first present related work. We then introduce the XIOPerf program, its architecture, and how to use its basic functionality. We next describe the wrapblock functionality, which makes driver creation much easier; wrapblock has been added to Globus XIO as part of this work. Finally, we evaluate the testing tool by measuring the amount of overhead the abstraction layer adds and the performance achieved using XIOPerf with real protocols over real networks.

II. RELATED WORK

We briefly discuss here a few network measurement tools and compare their fetures with those of XIOPerf.

A. IPerf

IPerf is the de facto standard for measuring and optimizing bulk transfer performance. IPerf is a command line tool written in C++ by NLANR [12]. IPerf allows a user to send messages via either TCP [13] or UDP [14]. A user can choose either to send a file and have the receiver write the file to disk or to remove the disk from the equation and only send data to and from memory in its process space. In addition to measuring bandwidth, IPerf also measures jitter, an important aspect that XIOPerf does not yet address. IPerf has proved to be an exceptionally useful tool. A typical IPerf session involves a user running IPerf as a server on one side of the network and as a client which connects to that server on the other. The client then either sends a set amount of bytes or sends for a set amount of time and completes by reporting the throughput and other stats to the user. The main difference between IPerf and XIOPerf is that while IPerf is limited to TCP and UDP, XIOPerf is written on a framework that allows the user to plug in arbitrary protocol implementations.

B. TTCP

Test TCP (TTCP) is a predecessor of IPerf and offers much the same functionality. Both measure the performance of TCP over a network. TTCP was originally created for the BSD

```
-i # sets the reporting interval. Every # seconds a throughput
report will be written to stdout.
-bs # set the length of the read/write buffer and thereby controls
the amount of data to post at one time.
-w # A TCP specific option. This sets the TCP window size and
maintains interface compatibility with IPerf
-n # Sets the number of bytes to transfer to #.
-F <path> filename for input if sending, and output if receiving.
By default transfers are memory to memory.
-S Be a sender
-R Be a receiver
-P # The number of parallel transfer to conduct at 1 time.
-s run in server mode
-c <contact>run in client mode and connect to the given contact string.
-D <name> The name of the next driver to add to the stack.
```

Fig. 1. Some command line options to XIOPerf.

operating system. Since that time, some ports of it have been made to be more user friendly and to run on other operating systems, such as Microsoft Windows.

C. Others

Many other network measurement and testing tools are available [15]. While these tools are often used in conjunction with Iperf, they are not aimed at end-to-end bandwidth testing (one exception is pathrate). Moreover, none of these tools provide a feature to test the performance of arbitrary and extensible protocols on a network.

III. XIOPERF

XIOPerf presents a similar interface to that of IPerf. It is a command line tool with many of the same options and behaviors. Just as with IPerf, XIOPerf runs as a server on one side of the network and a client on the other. The client connects to the server, and a bulk data transfer occurs according to the parameters given. The user is given many runtime options, including the amount of data to transfer, which side sends and which receives, buffer sizes to use, and whether to perform disk I/O. Some of the options can be found in Figure 1.

The option that is most important, and that makes XIOPerf unique among applications of its kind, is -D. This allows the user to specify what protocol will drive the bulk transfer. The protocol must be implemented as a Globus XIO driver (how this is done will be discussed later). For example, if the user wishes to measure the achieved bandwidth of the network using TCP, he would run the XIOPerf on the server:

```
% globus-xiopperf -s -D tcp
-----
server listening on: localhost:50002
-----
```

and on the client:

```
% globus-xiopperf -D tcp -c localhost:50002
-----
Connection established
-----
Time exceeded. Terminating.
Time: 00:10.0009
Bytes sent: 5474.50 M
Write BW: 4379.19 m/s
Time: 00:10.0000
```

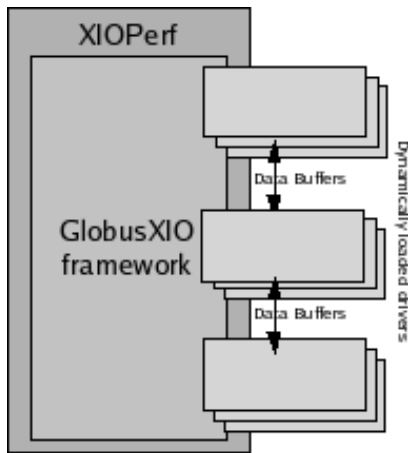


Fig. 2. XIOPerf architecture

To change the protocol used by XIOPerf to UDT [7], the user need only change the string from “tcp” to “udt”. By specifying the `-D` option multiple times, the user can build a protocol stack over which the bulk transfer will occur. For example, if the user wanted to measure how a TCP transfer performed with GSI security, he would run the above command with an addition “`-D gsi`” argument appended to the command line.

IV. GLOBUS XIO

XIOPerf achieves the multiprotocol abstraction because it is built on top of Globus XIO [11]. Globus XIO is the Extensible Input Output component of the Globus Toolkit(R) [16]. It is a framework that presents a single standard open/close/read/write interface to many different protocol implementations. The protocol implementations are called drivers. Creation of drivers is discussed later in this paper. Once created, a driver can be dynamically loaded and stacked by any Globus XIO application. XIOPerf takes full advantage of this feature.

XIOPerf is a fairly simple application and gets most of its power from the Globus XIO library. The diagram in Figure 2 illustrates how XIOPerf uses Globus XIO. XIOPerf is linked against the Globus XIO library. It uses the Globus XIO API for all of its IO needs. Globus XIO then takes care of finding and loading the specified protocol drivers, establishing the connections using that driver stack, and passing the data buffers down the chain of drivers.

Since the drivers are loaded dynamically and adhere to a standard interface, they do not have to be linked or compiled into the application. New drivers can be added to the `LD_LIBRARY_PATH` at any time after the binary XIOPerf installation has taken place. This is an important aspect

that allows for growth as new protocols are developed by researchers.

V. GLOBUS XIO DRIVER CREATION

The success of XIOPerf hinges on the existence of Globus XIO drivers for many bulk transfer protocols. We propose to create these drivers in a couple of ways. The first is creating drivers within the Globus XIO community. Many drivers have been created in this way, including TCP, UDP, HTTP, File, Mode E [17], UDT, Telnet, Queuing, Ordering, GSI, and Multicast Transport [18]. All of these have been created by using the native Globus XIO assistance APIs.

The second way we propose to scale up on driver production is to allow the use of third-party libraries in Globus XIO driver creation. We recognize that insisting the developers to implement their protocols by using native Globus XIO APIs would often force them to reinvent the wheel. Many implementations already exist, and thus it would be beneficial to create wrapper code to hook these libraries into the Globus XIO driver interface.

To this end we introduce the *wrapblock* feature to Globus XIO. This is a simple extension to the original Globus XIO driver interface that allows for much easier creation of drivers. The stock Globus XIO driver interface is written on a asynchronous model. While this is the most scalable and efficient model, it is also the most difficult to code against. Further, many existing protocol implementations do not have asynchronous APIs, and transforming them into an asynchronous model can be time consuming. The wrapblock functionality uses thread pooling and event callback techniques to transform the asynchronous interface to a blocking interface. This makes the task of creating a driver from an existing library a trivial task.

As an example we look at the `udt_ref` driver. This driver uses the wrapblock feature to glue the standard UDT [19] reference implementation into a Globus XIO driver. We were able to create this driver and use it in the XIOPerf program in less than one day of work. To illustrate the ease in creation, we present in Figure 3 the code required to implement write functionality.

As is shown, the implementation requires a simple pass-through call to the UDT library. The actual number of bytes written is passed back to Globus XIO by reference in the `nbytes` parameter. The data structure `xio_l_udt_ref_handle_t` is created in the open interface call and is passed to all other interface calls as a generic `void *` memory pointer. This allows the developer to maintain connection state across operations. Similar code is written to handle reading data. In the open and close interface function, the developer initializes and cleans up resources as would be expected. The code inside the driver

```

static
globus_result_t
globus_l_xio_udt_ref_write(
    void *                driver_specific_handle,
    const globus_xio_iovec_t * iovec,
    int                    iovect_count,
    globus_size_t *       nbytes)
{
    globus_result_t        result;
    xio_l_udt_ref_handle_t handle;
    GlobusXIOName(globus_l_xio_udt_ref_write);

    handle = (xio_l_udt_ref_handle_t *) driver_specific_handle;

    *nbytes = (globus_size_t) UDT::send(
        handle->sock, (char*)iovec[0].iov_base, iovect[0].iovc_len, 0);
    if(*nbytes < 0)
    {
        result = GlobusXIOUdtError("UDT::send failed");
        goto error;
    }

    return GLOBUS_SUCCESS;
error:
    return result;
}

```

Fig. 3. A sample wrapblock write interface implementation for UDT.

looks very much like a simple program using the third-party API. There is little Globus XIO-specific code beyond the interface function signatures. This approach makes creating the driver easy for anyone already familiar with the UDT reference library. Additionally, there are driver-specific hooks that allow the user to directly interact with the driver in order to provide it with optimization parameters. This interaction is handled via `cntl` functions that look much like the standard UNIX `ioctl()`. Further discussion on this can be found at <http://www.globus.org/toolkit/docs/4.0/common/xio/>.

VI. EXPERIMENTS

The first set of experiments shows the overhead introduced by the Globus XIO framework. Since we are adding an abstraction layer between the application and the code that does the actual work of shipping bits, there will necessarily be some overhead. In our first set of results we recorded the time before we registered an event in the application space and then again when the event made its way to the driver’s interface function. This is the exact interval from the time the user requests an operation to the time it can begin to be delivered by the protocol implementation. This measurement is referred to as “down the stack.” We also measure the time “up the stack.” This is the interval from immediately before the driver signals it has completed its work to the time the application is notified of the completion. These two measurements show the exact overhead of the Globus XIO abstraction. We took the average of many hundreds of read and write operations and averaged them together both separately and together. We ran the experiment on a UC TeraGrid [20] node with Dual 1.5 GHz Itanium processors and the Linux 2.4.21 kernel. Table 1 shows the results of the average overhead per operation in milliseconds.

The results show that much more overhead is introduced up the stack than down the stack. Since the code path for each

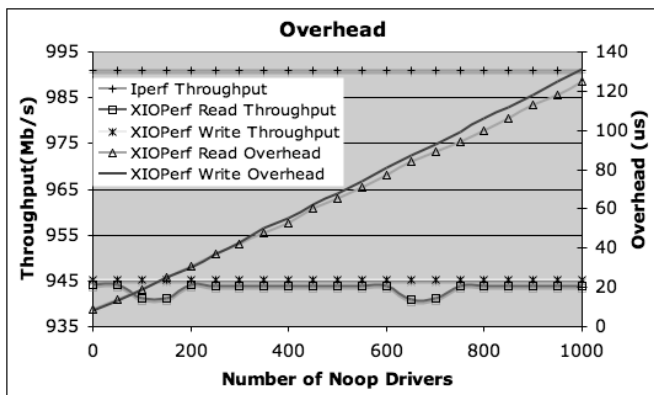


Fig. 4. Measurement of overhead with noop drivers

is entirely different, we see different times. The difference between the two, however, is dramatic. This is due to some convenience functionality in Globus XIO. Internally Globus XIO does some event synchronization on the way up the stack to ensure that the user of the library receives events in a reasonable manner. For example, there is a barrier between all data operation events and close events that guarantees that when the close event is delivered, no other events will be received, and thus resources can be cleaned up safely. Without this, users would have to reference count their events or track them in some other way that would unnecessarily complicate the application.

TABLE I
OVERHEAD TIMES

<i>Operation</i>	<i>Up</i>	<i>Down</i>	<i>Both</i>
Read	0.014	0.001	0.007
Write	0.015	0.001	0.008
Both	0.015	0.001	0.008

To show how the overhead scaled in the presence of many drivers, we created the noop driver. This driver only forwards requests down the stack and completion notifications up the stack. It is intended to sit in the middle and do nothing but add the overhead required for each additional driver. Many of these noop drivers were added to the stack to show how additional drivers affect the performance. We measured the average overhead times up and down the stack, as before, but with an increasing number of noop drivers. On the bottom of the stack was the TCP driver, which did a bulk data transfer across the local gigabit network of the UC TeraGrid. To show how this overhead affects performance, we also measured the achieved throughput of XIOPerf and IPerf. Figure 4 shows this.

Overhead increased linearly with the addition of more noop drivers, as expected. On average each driver adds 0.125

microseconds of overhead on our test system. Both reads and writes add roughly the same amount of overhead. The achieved bandwidth was unaffected by the introduced overhead. The achieved throughput is steadily maintained at around 950 Mb/s. Since the ping time between the nodes in the transfer is approximately 0.372 milliseconds, which is significantly higher than all of the latency added by Globus XIO between serial I/O operations, the delay of buffer delivery that is added does not affect the throughput.

IPerf achieves a steady 990 Mb/s, which is better than XIOPerf. The performance differences are likely due to the asynchronous implementation of the TCP driver. Globus XIO and IPerf are designed on different I/O models. IPerf is written with blocking socket code and threads. Globus XIO is designed for highly parallel and scalable systems so it is on an asynchronous model. Hence, performance of Globus XIO with applications displaying high levels of concurrent I/O should be very steadily distributed across streams and ultimately achieve the most scalable performance.

VII. DRIVER EXPERIMENTS

In this section, we discuss three common bulk transfer protocols: TCP, UDT, and GridFTP (Mode E). To show the effectiveness of XIOPerf when evaluating protocols, we have compared the performance inside of XIOPerf against the reference implementation for each of these protocols. Bulk transfers of increasing sizes were run over the University of Chicago (UC) TeraGrid LAN and on the wide area network between UC TeraGrid nodes and TeraGrid nodes at the San Diego Supercomputer Center. No disk I/O was done in this study.

A. TCP

TCP [13], [21], [22] is a well-known and ubiquitous protocol. We will therefore touch only on a few aspects of it here. TCP is targeted at the Internet at large. It has done an impressive job of scaling as the Internet has gone through a boom in terms of users as well as transfer rates. It provides reliable and fair access to many users of a network. For its targeted audience it is a very good protocol; however, for lambda networks [23] and LFNs [24] it is not ideal.

TCP is window based. A window size constitutes a certain number of bytes that can be in flight at a given time. In flight refers to the bytes that the receiver has not yet acknowledged as having received. Various algorithms determine how and when the receiver acknowledges bytes received. The size of this window and the latency on the network greatly affect the rate at which data can flow. The ideal size of the window is calculated by the bandwidth delay product:

$$bw_{dp} = rtt * bw$$

where rtt is the round trip time and bw is the available

bandwidth. The rtt is used because it takes into account the time for a byte of payload to move from the sender to the receiver and the time it takes for the acknowledgment to move from the receiver to the sender. Bw reflects the number of bytes that can be sent in a given time slice.

A user of TCP can select the maximum window size; however, TCP scales up and down the percentage of the window that it will use at any particular time. The algorithms that TCP uses to decide on the current window size are well documented elsewhere. Here we point out two aspects that greatly affect its effectiveness in LFNs and lambda networks.

The first is TCP's slow start. TCP starts with a very small window size and exponentially increases the size as it receives acknowledgments. Slow start may sound like a bit of a misnomer when the growth is exponential, but it really does make for a slow start. While linear growth would be much worse, many round trips are needed before the window can be fully open. In LFNs where the optimal window is large and the time it takes to receive acknowledgments is large, it may take the entire lifetime of the transfer or more to increase to an optimal window size. This is a performance killer.

The next issue in TCP is how it handles congestion events. Since TCP is designed to be multistream friendly, if it detects that one stream is moving too fast and thus causing congestion, it will decrease this stream's window size. The problem enters with how drastically the window size is decreased and how slowly it is rebuilt. When TCP detects a congestion event, it divides the window size by two. However, it will increase the window only by the size of one segment, around 1500 bytes, per acknowledgment received. When the ideal window size is many megabytes this approach obviously makes a dropped packet very costly in terms of performance. This algorithm is commonly referred to as additive increase multiplicative decrease (AIMD).

The Globus XIO TCP driver is written on top of the standard BSD socket interface available on all Unix platforms. The actual protocol is implemented inside the kernel.

B. UDT

UDT is a UDP-based reliable protocol and, like TCP, is targeted at shared networks. However, UDT's main audience is underused networks with a small number of UDT streams. It is designed to coexist fairly with TCP streams but also to achieve high throughput faster and have less of a penalty for a congestion event. Beyond being a protocol, UDT is a framework that allows users to plug in their own congestion control algorithms.

Like TCP, UDT uses a window and an AIMD strategy for congestion control. The difference is that UDT determines the factors to use by a much more sophisticated strategy. Specifically, it sends two probe packets for every sixteen data

packets. These probe packets are sent sequentially without any regard for rate limiting. Based on the time between arrivals, a bandwidth estimate is made, which is then used to calculate the additive increase factor.

The decrease factor is much less severe than TCP. UDT decreases the window size only when a NAK is received. This situation occurs less often than a TCP congestion event. Additionally, when the NAK is received, instead of cutting the window in half, the window is set to 8/9 of its previous size. This is still a multiplicative decrease, and a backoff of the sending rate, but it is a much less severe penalty. The increase factor is determined by looking at the greater of the following:

- $10^{\lceil \log_{10}((B-C)*MTU) \rceil} * \beta / MTU$
- $1 / MTU$

where B is the bandwidth estimate, C is the current sending rate, β is a constant value of 0.0000015 and MTU is the maximum transmission unit for the network. The UDT driver is implemented by using the previously discussed wrapblock feature newly added to Globus XIO. We have wrapped the reference implementation provided by Grossman et al. [19] into a Globus XIO driver.

C. GridFTP

GridFTP [25] is a protocol for file transfers. GridFTP is commonly misunderstood to be a single protocol for bulk transfer. This is not exactly true. It is not itself a single protocol but, rather, is a collection of protocols. Much like the standard well-known FTP protocol documented in RFC959, GridFTP has two channels. The data channel is the pathway through which the bulk data transfer flows. The control channel specification allows users to execute shell-like commands such as mkdir, rename, and delete and to request files for transfer. The control channel protocol is specified on top of telnet and TCP. This protocol is not optimized for efficiency and thus is not intended to be fast. It is simply a reliable means of establishing data channels pathways.

The protocol used for the data channel is open ended. The authors of RFC959 had much foresight in realizing that different users may prefer a different means of transferring the bulk data. To allow for this, they defined the data channel protocol to be a Mode and then created a control channel command that allows the client to select what mode to use. This gives the user the ability to decide what bulk protocol to use to send a file at transfer time.

The commonly used mode in GridFTP is called Mode E. It is a parallel TCP protocol. A set of TCP connections is established, and the data is transferred equally across them. While the transfer is in progress, TCP streams can be added or removed. When the transfer completes, the established TCP connections can be cached for use with a later transfer.

Categorically, parallel TCP protocols all have the same advantages and disadvantages. The differences are largely based on implementation. GridFTP is different in that it does not stop at using parallel streams for endpoint-to-endpoint performance gain. It has extended the concept of parallel TCP streams so that many different endpoints can participate in a single, coordinated transfer in a M to N fashion. This has the obvious advantage of summing the collective bandwidth available at all endpoint pairs.

The general advantage of using multiple streams is that it proportionally reduces the disadvantages associated with TCP by the number of parallel streams. For clarity we will refer to the number of parallel streams as P. The bandwidth delay product for each stream in a transfer is $bw * latency / P$, which is 1/P smaller than the optimal window size of a single TCP stream. Therefore each window can be fully opened faster. And since all streams are used in parallel the slow start of TCP is theoretically reduced by 1/P. Similarly, the penalty associated with a congestion event is also reduced by 1/P. As stated above, TCP is most efficient when a properly set window is fully open. When a congestion event occurs, the window is closed and slowly rebuilt. This process constitutes a large penalty in a bulk transfer. If many streams are used, however, a single congestion event affects only one stream and therefore affects only 1/P of the overall transfer.

The target network of Mode E is similar to that of UDT. It is aimed at underused networks. If too many parallel streams are used the protocol becomes unfair to other streams and can potentially choke itself by causing too many congestion events.

The Mode E driver was written by using the native Globus XIO driver API. This is the best solution for creating scalable and efficient protocol drivers. Globus XIO provides an assistance API for creating drivers in this way.

D. Results

The results of the performance evaluation are shown in Figures 5 through 10. We measured the achieved throughput of each protocol with increasing bulk transfer length. The important difference between the two networks over which we tested is the latency between endpoints. On the LAN study the latency was about 0.372 microseconds and the WAN was about 58.140 milliseconds. The networks were not congested so some of the aspects of each protocol were not tested. Along with the throughput results, each graph also shows the percentage by which the reference implementation outperformed the XIOPerf implementation. In all cases the result is less than 5%, which means that XIOPerf was always within 95% of achieved throughput. As we stated above, each of the drivers studied here was written on a different model. The variance in percentage throughput difference is accounted for by the differences in the implementations.

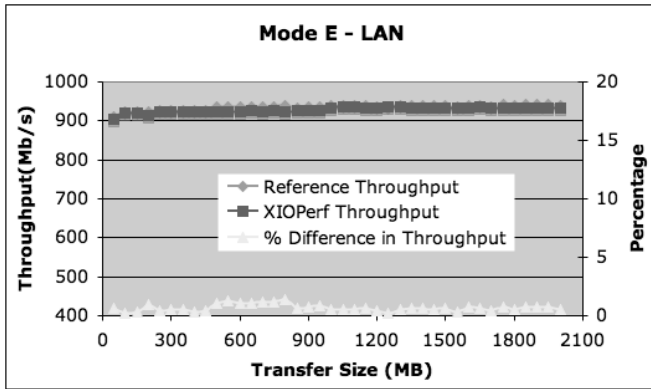


Fig. 5. Comparison of Mode E protocol's performance on a local area network as observed with XIOPerf and the actual run of the Reference implementation of the protocol.

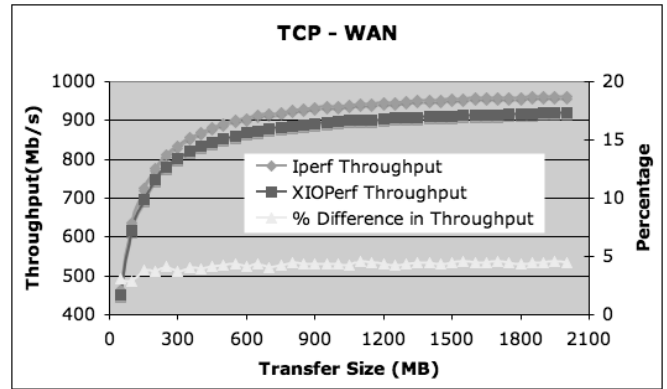


Fig. 8. Comparison of TCP protocol's performance on a wide area network as observed with XIOPerf and Iperf.

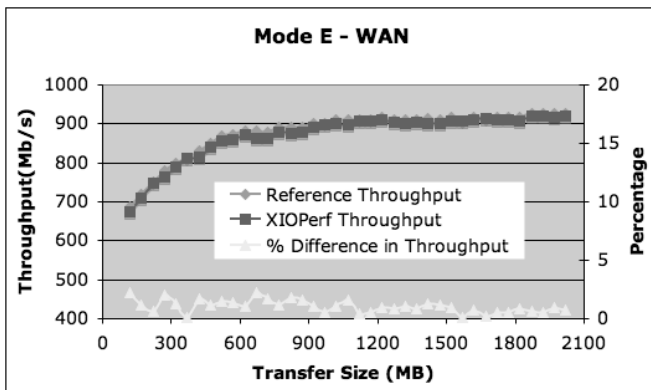


Fig. 6. Comparison of Mode E protocol's performance on a wide area network as observed with XIOPerf and the actual run of the Reference implementation of the protocol.

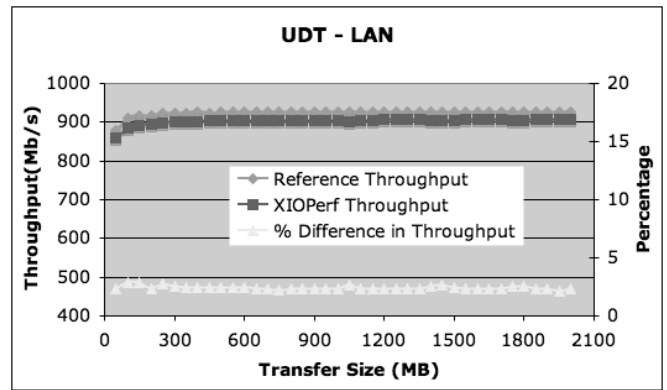


Fig. 9. Comparison of UDT protocol's performance on a local area network as observed with XIOPerf and the actual run of the reference implementation of the protocol.

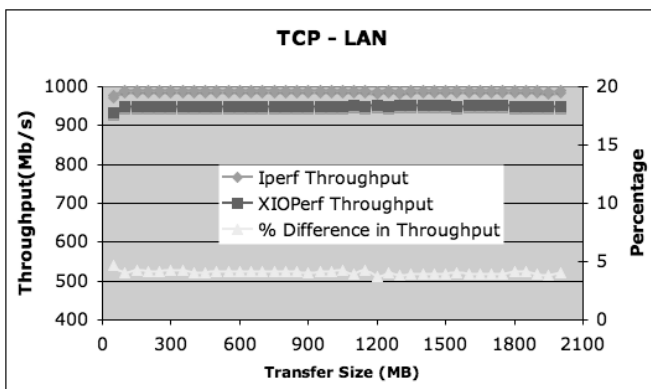


Fig. 7. Comparison of TCP protocol's performance on a local area network as observed with XIOPerf and Iperf.

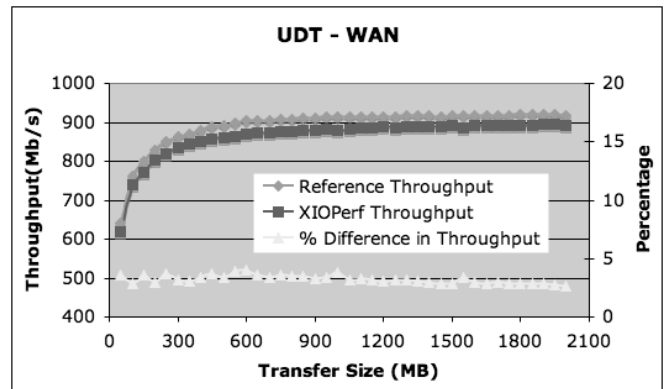


Fig. 10. Comparison of UDT protocol's performance on a wide area network as observed with XIOPerf and the actual run of the reference implementation of the protocol.

Mode E has the lowest percentage. It is written by using the native Globus XIO driver library and therefore is used in the most efficient way possible. TCP has the highest percentage difference in throughput. We believe this to be an anomaly due to how efficiently IPerf uses the kernel's TCP stack. While we hope to increase the throughput of the Globus XIO TCP driver, IPerf is strictly a performance measurement tool, and XIOPerf is much closer to a real application. Therefore IPerf has an advantage in achieving very high throughput, but XIOPerf is likely to be closer to what an actual application will achieve, especially if the application uses Globus XIO,

In future work we hope to decrease the performance gaps substantially, especially in the case of TCP. Even with this performance gap, however, XIOPerf is an useful tool for determining which protocol is best to use. Since the achieved throughput inside of XIOPerf is very close to that of the reference implementation all protocols are on level ground and can be fairly compared. As part of the comparison, the way the driver was created and the results shown here can also be taken into account.

ACKNOWLEDGMENTS

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APPENDIX GLOBUS_XIO_EXAMPLE.C

```
#include "globus_xio.h"

int
main(
    int          argc,
    char *       argv[])
{
    globus_result_t    res;
    char *             driver_name;
    globus_xio_driver_t driver;
    globus_xio_stack_t stack;
    globus_xio_handle_t handle;
    globus_size_t      nbytes;
    char *             contact_string = NULL;
    char               buf[256];

    contact_string = argv[1];
    driver_name = argv[2];

    globus_module_activate(GLOBUS_XIO_MODULE);
    res = globus_xio_driver_load(
        driver_name,
        &driver);
    assert(res == GLOBUS_SUCCESS);

    res = globus_xio_stack_init(&stack, NULL);
    assert(res == GLOBUS_SUCCESS);
    res = globus_xio_stack_push_driver(stack, driver);
    assert(res == GLOBUS_SUCCESS);

    res = globus_xio_handle_create(&handle, stack);
    assert(res == GLOBUS_SUCCESS);

    res = globus_xio_open(handle, contact_string, NULL);
    assert(res == GLOBUS_SUCCESS);

    do
    {
        res = globus_xio_read(
            handle, buf, sizeof(buf) - 1, 1, &nbytes, NULL);
        if(nbytes > 0)
        {
            buf[nbytes] = '\0';
            fprintf(stderr, "%s", buf);
        }
    } while(res == GLOBUS_SUCCESS);

    globus_xio_close(handle, NULL);

    globus_module_deactivate(GLOBUS_XIO_MODULE);

    return 0;
}
```

Fig. 11. Example GlobusXIO user program

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