

# UDT: UDP-based data transfer for high-speed wide area networks <sup>☆</sup>

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Available online 8 December 2006

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## Abstract

In this paper, we summarize our work on the UDT high performance data transport protocol over the past four years. UDT was designed to effectively utilize the rapidly emerging high-speed wide area optical networks. It is built on top of UDP with reliability control and congestion control, which makes it quite easy to install. The congestion control algorithm is the major internal functionality to enable UDT to effectively utilize high bandwidth. Meanwhile, we also implemented a set of APIs to support easy application implementation, including both reliable data streaming and partial reliable messaging. The original UDT library has also been extended to Composable UDT, which can support various congestion control algorithms. We will describe in detail the design and implementation of UDT, the UDT congestion control algorithm, Composable UDT, and the performance evaluation.

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**Keywords:** Transport protocol; Congestion control; High-speed networks; Design and implementation

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## 1. Introduction

The rapid increase of network bandwidth and the emergence of new distributed applications are the two driving forces for networking research and development. On the one hand, network bandwidth today has been expanded to 10 Gb/s with 100 Gb/s emerging, which enables many data intensive applications that were impossible in the past. On the

other hand, new applications, such as scientific data distribution, expedite the deployment of high-speed wide area networks.

Today, national or international high-speed networks have connected most developed regions in the world with fiber [8,10]. Data can be moved at up to 10 Gb/s among these networks and often at a higher speed inside the networks themselves. For example, in the United States, there are national multi-10 Gb/s networks, such as National Lambda Rail, Internet2/Abilene, Teragrid, ESNet, etc. They can connect to many international networks such as CA\*Net 4 of Canada, SurfNet of the Netherlands, and JGN2 of Japan.

Meanwhile, we are living in a world of exponentially increasing data. The old way of storing data in disk or tape storage and delivering them manually

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<sup>☆</sup> This paper is partly based upon five conference papers published on the proceedings of PFLDNet workshop 2003 and 2004, IEEE GridNets workshop 2004, and IEEE/ACM SC conference 2004 and 2005. See Refs. [15–19].

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by transport vehicles is no longer efficient. In many situations, the old fashioned method of shipping disks with data on them makes it impossible to meet the applications' requirements (e.g., online data analysis and processing).

Researchers in high-energy physics, astronomy, earth science, and other high performance computing areas have started to use these high-speed wide area optical networks to transfer terabytes of data. We expect that home Internet users will also be able to make use of the high-speed networks in the near future for applications with high-resolution streaming video, for example. In fact, an experiment between two ISPs in the USA and Korea has demonstrated an effective 80 Mb/s data transfer speed.

Unfortunately, high-speed networks have not been efficiently used by applications with large amounts of data. The Transmission Control Protocol (TCP), the *de facto* transport protocol of the Internet, substantially underutilizes network bandwidth over high-speed connections with long delays [8,25]. For example, a single TCP flow with default parameter settings on Linux 2.4 can only reach about 5 Mb/s over a 1 Gb/s link between Chicago and Amsterdam; with careful parameter tuning the throughput still only reaches about 70 Mb/s. A new transport protocol is required to address this challenge. The new protocol is expected to be easily deployed and easily integrated with the applications, in addition to utilizing the bandwidth efficiently and fairly.

Network researchers have proposed quite a few solutions to this problem, most of which are new TCP congestion control algorithms [5,12,13,24,26,33,35,42] and application level libraries using UDP [14,38,40,41,45]. Parallel TCP [1,36] and XCP [25] are two special cases: the former tries to start multiple concurrent TCP flows to obtain more bandwidth, whereas the latter represents a radical change by introducing a new transport layer protocol involving changes in routers.

In UDT we have a unique approach to address the problem of transferring large volumetric datasets over high bandwidth-delay product (BDP) networks. While UDT is a UDP-based approach, to the best of our knowledge, it is the only UDP-based protocol that employs a congestion control algorithm targeting shared networks. Furthermore, UDT is not only a new control algorithm, but also a new application level protocol with support for user configurable control algorithms and more powerful APIs.

This paper summarizes our work on UDT over the past four years. Section 2 gives an overview of the UDT protocol and describes its design and implementation. Section 3 explains its congestion control algorithm. Section 4 introduces Composable UDT that supports configurability of congestion control algorithms. Section 5 gives an experimental evaluation of the UDT performance. Section 6 concludes the paper.

## 2. The UDT protocol

### 2.1. Overview

UDT adapts itself into the layered network protocol architecture (Fig. 1). UDT uses UDP through the socket interface provided by operating systems. Meanwhile, it provides a UDT socket interface to applications. Applications can call the UDT socket API in the same way they call the system socket API. An application can also provide a congestion control class instance (CC in Fig. 1) for UDT to process the control events, thus a customized congestion control scheme will be used, otherwise the default congestion control algorithm of UDT will be used.

UDT addresses two orthogonal research problems: (1) the design and implementation of a transport protocol with respect to functionality and efficiency, and (2) an Internet congestion control algorithm with respect to efficiency, fairness, and stability.

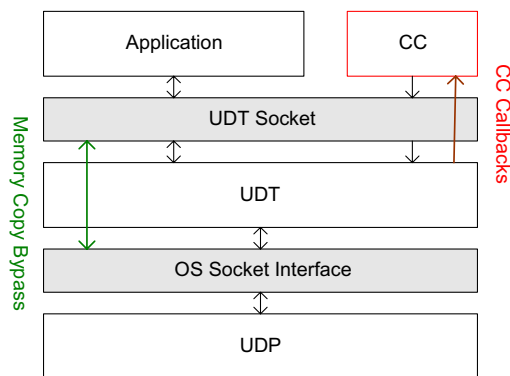


Fig. 1. UDT in the Layer Architecture. UDT is in the application layer above UDP. The application exchanges its data through UDT socket, which then uses UDP socket to send or receive the data. Memory copy is bypassed between UDT socket and UDP socket, in order to reduce processing time. The application can also provide a customized control scheme (CC).

In this section, we will describe the design and implementation of the UDT protocol (Problem 1). The congestion control algorithm and the Composable UDT (Problem 2) will be introduced in Sections 3 and 4, respectively.

## 2.2. Protocol design

UDT is a connection-oriented duplex protocol. It supports both reliable data streaming and partial reliable messaging.

Fig. 2 describes the relationship between the UDT sender and the receiver. In Fig. 2, the UDT entity A sends application data to the UDT entity B. The data is sent from A's sender to B's receiver, whereas the control flow is exchanged between the two receivers.

The receiver is also responsible for triggering and processing all control events, including congestion control and reliability control, and their related mechanisms as well.

UDT uses rate-based congestion control (rate control) and window-based flow control to regulate the outgoing data traffic. Rate control updates the packet-sending period every constant interval, whereas flow control updates the flow window size each time an acknowledgment packet is received.

### 2.2.1. Packet structures

There are two kinds of packets in UDT: the data packets and the control packets. They are distinguished by the 1st bit (flag bit) of the packet header.

A UDT data packet contains a packet-based sequence number, a message sequence number, and a relative timestamp (which starts counting once the connection is set up, in microseconds) (Fig. 3), in addition to the UDP header information.

Note that UDT's packet-based sequencing with the packet size information provided by UDP is

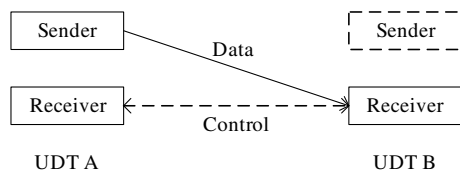


Fig. 2. Relationship between UDT sender and receiver. All UDT entities have the same architectures, each having both a sender and a receiver. This figure demonstrates the situation when a UDT entity A sends data to another UDT entity B. Data is transferred from A's sender to B's receiver, whereas control information is exchanged between the two receivers.

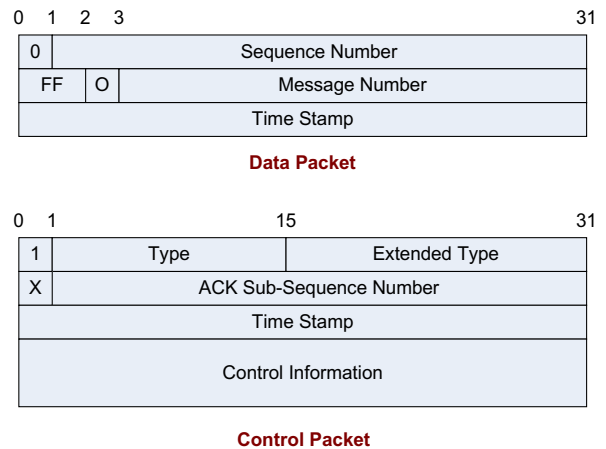


Fig. 3. UDT packet header structures. The first bit of the packet header is a flag to indicate if this is a data packet (0) or a control packet (1). Data packets contain a 31-bit sequence number, a 29-bit message number, and a 32-bit timestamp. In the control packet header, bit 1–15 is the packet type information and bit 16–31 can be used for user-defined types. The detailed control information depends on the packet type.

equivalent to TCP's byte-based sequencing and can also support data streaming. Meanwhile, the message sequence number is only used for messaging services.

The message number field indicates which packets consist of a particular application message. A message may contain one or more packets. The "FF" field indicates the message boundary: first packet – 10, last packet – 01, and solo packet – 11. The "O" field indicates if this message should be delivered in order. In-order delivery means that the message cannot be delivered until all messages prior to it are either delivered or dropped.

There are seven types of control packets in UDT and the type information is put in bit field 1–15 of the packet header. The contents of the following fields depend on the packet type. The first three 32-bit fields must exist in the packet header, whereas there may be an empty control information field, depending on the packet type.

Specifically, UDT uses sub-sequencing for ACK packets. Each ACK packet is assigned a unique increasing 31-bit sequence number, which is independent of the data packet sequence number.

The seven types of control packets are: handshake (connection setup information), ACK (acknowledgment), ACK2 (acknowledgment of acknowledgment), NAK (negative acknowledgment, or loss report), keep-alive, shutdown, and message drop request.

The extended type field is reserved for users to define their own control packets in the Composable UDT framework (Section 4).

### 2.2.2. Connection setup and teardown

UDT supports two kinds of connection setup, traditional client/server mode and rendezvous mode.

In the client/server mode, one UDT entity starts first as the server, and its peer side (the client) that wants to connect to it will send a handshake packet first. The client should keep on sending the handshake packet every constant interval (the implementation should decide this interval according to the balance between response time and system overhead) until it receives a response handshake from the server or a time-out timer expires.

The handshake packet has the following information: (1) UDT version, (2) socket type (SOCK\_STREAM or SOCK\_DGRAM), (3) initial random sequence number, (4) maximum packet size, and (5) maximum flow window size.

The server, when receiving a handshake packet, checks its version and socket type. If the request has the same version and type, it compares the packet size with its own value and sets its own value as the smaller one. The result value is also sent back to the client by a response handshake packet, together with the server's initial sequence number and maximum flow window size. The server is ready for sending/receiving data right after this step. However, it must send back a response packet as long as it receives any further handshakes from the same client, in case the client does not receive the previous response.

The client can start sending/receiving data once it gets a response handshake packet from the server. Further response handshake messages, if any are received, should be omitted.

A traditional client/server setup process requires that a server be started first and then a client side connected to it. However, this mechanism does not work if both of the machines are behind firewalls, when the connection setup request from the client side will be dropped.

In order to support convenient connection setup in this situation, UDT provides the rendezvous connection setup mode, in which there is no server or client, and two users can connect to each other directly.

Inside the UDT implementation of the rendezvous connection setup, each UDT socket sends a

connection request to its peer side, and whoever receives the request will then send back a response and set up the connection.

If one of the connected UDT entities is being closed, it will send a shutdown message to the peer side. The peer side, after receiving this message, will also be closed. This shutdown message, delivered using UDP, is only sent once and not guaranteed to be received. If the message is not received, the peer side will be closed by a timeout mechanism (through the keep-alive packets).

Keep-alive packets are generated periodically if there is no other data or control packets sent to the peer side. A UDT entity can detect a broken connection if it does not receive any packets in a certain predetermined time.

### 2.2.3. Reliability controllacknowledging

Acknowledgment is used in UDT for congestion control and data reliability. In high-speed networks, generating and processing acknowledgments for every received packet may take a substantial amount of time. Meanwhile, the acknowledgment itself also consumes some bandwidth. (This problem is more serious if the gateway queues use packets rather than bytes as the minimum processing unit, which is very common today.)

UDT uses timer-based selective acknowledgment, which generates an acknowledgment at a fixed interval, if there are new continuously received data packets. This means that the faster the transfer speed, the smaller the ratio of bandwidth consumed by control traffic. Meanwhile, at very low bandwidth, UDT acts like protocols that acknowledge every data packet.

UDT uses ACK sub-sequencing to avoid sending repeated ACKs as well as to calculate RTT. An ACK2 packet is generated each time an ACK is received. When the receiver side gets this ACK2, it learns that the related ACK has reached its destination and only a larger ACK will be sent later. Furthermore, the UDT receiver can also use the departure time of the ACK and the arrival time of the ACK2 to calculate RTT.

Note that it is not necessary to generate an ACK2 for every ACK packet. Furthermore, an implementation can generate more *light ACKs* to help synchronize the packet sending (self-clocking) but these light ACKs will not change the protocol buffer status in order to reduce the processing time.

The ACK interval of UDT is 0.01 s, which means that a UDT receiver will generate 1 acknowledg-

ment per 833 1500-byte packets at 1 Gb/s data transfer speed.

To support this scheme, a negative acknowledgment (NAK) is used to explicitly feed back packet loss. A NAK is generated once a loss is detected so that the sender can react to congestion as quickly as possible. The loss information (sequence numbers of lost packets) will be resent after an increasing interval if there are timeouts indicating that the retransmission or NAK itself has been lost. By informing the sender of explicit loss information, UDT provides a similar mechanism to TCP SACK, but the NAK packet can hold more information than the TCP SACK field.

In partial reliability messaging mode, the sender assigns each outbound message a timestamp. If the TTL of a message expires by the time a packet of this message is to be sent or retransmitted, the sender will send a message drop request to the receiver. The receiver, upon receiving the drop request, will regard all packets in the message as having been received and mark that message as dropped.

### 2.3. Implementation

Fig. 4 depicts the UDT software architecture. The UDT layer has five function components: the API module, the sender, the receiver, the listener, and the UDP channel, as well as four data components: sender's protocol buffer, receiver's protocol buffer, sender's loss list, and receiver's loss list.

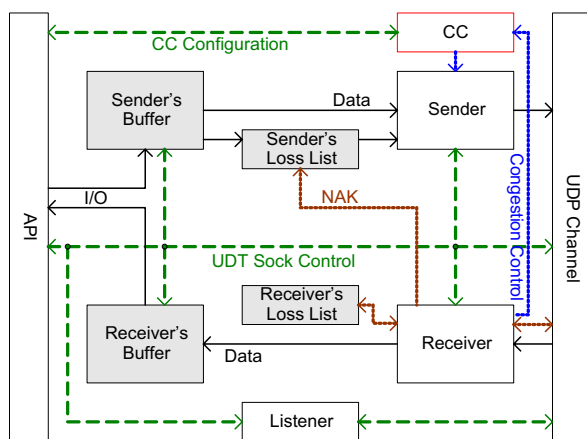


Fig. 4. Software Architecture of the UDT implementation. The solid line represents the data flow, and the dashed line represents the control flow. The shaded blocks (buffers and loss lists) are the four data components, whereas the blank blocks (API, UDP channel, sender, receiver, and listener) are function components.

Because UDT is bi-directional, all UDT entities have the same structure. The sender and receiver in Fig. 4 have the same relationship as that in Fig. 2.

The API module is responsible for interacting with applications. The data to be sent is passed to the sender's buffer and sent out by the sender into the UDP channel. At the other side of the connection (not shown in this figure but it has the same architecture), the receiver reads data from the UDP channel into the receiver's buffer, reorders the data, and checks packet losses. Applications can read the received data from the receiver's buffer.

The receiver also processes received control information. It will update the sender's loss list (when a NAK is received) and the receiver's loss list (when loss is detected). Certain control events will trigger the receiver to update the congestion control module, which is in charge of the sender's packet sending.

The UDT socket options are passed to the sender/receiver (synchronization mode), the buffer management modules (buffer size), the UDP channel (UDP socket option), the listener (backlog), and CC (the congestion control algorithm, which is only used in Composable UDT). Options can also be read from these modules and provided to applications by the API module.

Many implementation issues arise during the development of UDT. Most of them can be applied to general protocol implementation. The details can be found in [19].

### 2.4. Application programming interface

The API (application programming interface) is an important consideration when implementing a transport protocol. Generally, it is a good practice to comply with the BSD socket semantics. However, due to the special requirements and use scenarios in high performance applications, additional modifications to the original socket API are necessary.

#### 2.4.1. File transfer API

In the past several years, network programmers have welcomed the new *sendfile* method. It is also an important method in data intensive applications, as these are often involved with disk-network IO. In addition to *sendfile*, a new *recvfile* method is also added, to receive data directly onto disk. The *sendfile/recvfile* interfaces and *sendrecv* interfaces are orthogonal.



### 2.4.2. Overlapped IO

UDT also implements overlapped IO at both the sender and the receiver sides. Related functions and parameters are added to the API. Overlapped IO is an effective method to reduce memory copies [19].

### 2.4.3. Messaging with partial reliability

Streaming data transfer does not cover requirements from all applications. There are applications that are more concerned with the delay of message delivery than the reliability of delivery. Such requirements have been addressed in other protocols such as SCTP (RFC 2960). UDT provides a high performance version of data messaging with partial reliability.

When a UDT socket is created as a `SOCK_STREAM` socket, the data streaming mode is used; when it is created as a `SOCK_DGRAM` socket, the data messaging mode is used. For each single message, an application can specify two parameters: the time-to-live (TTL) value and a boolean flag to indicate whether the message should be delivered in order. Once the TTL expires, a message will be removed from the sending queue even if the sending is not finished. A negative TTL value means that the message will be guaranteed for reliable delivery.

### 2.4.4. Rendezvous connection setup

UDT provides a convenient rendezvous connection setup to traverse firewalls. In rendezvous setup, both peers connect to each other's known port at the same time.

An application can make use of the UDT library in three ways. The library provides a set of C++ API that is very similar to the system socket API. Network programmers can learn it easily and use it like TCP sockets.

When used in applications written by languages other than C/C++, an API wrapper can be used. So far, both Java and Python UDT API wrappers have been developed.

Certain applications have a data transport middleware to make use of multiple transport protocols. In this situation, a new UDT driver can be added to this middleware, and then used by the applications transparently. For example, a UDT XIO driver has been developed so that the library can be used in Globus applications seamlessly.

## 3. Congestion control

### 3.1. The DAIMD and UDT algorithm

We consider a general class of the following AIMD (additive increase multiplicative decrease) rate control algorithm:

For every rate control interval, if there is no negative feedback from the receiver (loss, increasing delay, etc.), but there are positive feedbacks (acknowledgments), then the packet-sending rate ( $x$ ) is increased by  $\alpha(x)$

$$x \leftarrow x + \alpha(x), \quad (1)$$

$\alpha(x)$  is non-increasing and it approaches 0 as  $x$  increases, i.e.,  $\lim_{x \rightarrow +\infty} \alpha(x) = 0$ .

For any negative feedback, the sending rate is decreased by a constant factor  $\beta$  ( $0 < \beta < 1$ ):

$$x \leftarrow (1 - \beta) \cdot x. \quad (2)$$

Note that formula (1) is based on a fixed control interval, e.g., the network round trip time (RTT). This is different from TCP control, in which every acknowledgment triggers an increase.

By varying  $\alpha(x)$ , we can get a class of rate control algorithm that we name the DAIMD algorithm (AIMD with decreasing increases), because the additive parameter is decreasing. Using the strategies described in [37], we can show that this approach is globally asynchronously stable and will converge to fairness equilibrium. A detailed proof can be found in [18].

In addition to stability and fairness, the function of  $\alpha(x)$  has to be large around  $\alpha(0)$  to be efficient and it has to decrease quickly to reduce oscillations.

UDT adopts this efficiency idea and specifies a piecewise  $\alpha(x)$  that is related to the link capacity. The fixed rate control interval of UDT is *SYN*, or the synchronization time interval, which is 0.01 s. UDT rate control is a special DAIMD algorithm by specifying  $\alpha(x)$  as

$$\alpha(x) = 10^{\lceil \log(L - C(x)) \rceil - \tau} \times \frac{1500}{S} \cdot \frac{1}{\text{SYN}}. \quad (3)$$

In formula (3),  $x$  has the unit of packets/second.  $L$  is the link capacity measured by bits/second.  $S$  is the UDT packet size (in terms of IP payload) in bytes.  $C(x)$  is a function that converts the unit of the current sending rate  $x$  from packets/second to bits/second ( $C(x) = x * S * 8$ ).  $\tau$  is a protocol parameter, which is 9 in the current protocol specification. Note that RTT is not presented in (3), which means based on

the assumptions of model (1) and (2), fairness is kept for UDT flows with different RTT.

The factor of  $(1500/S)$  in function (3) is to balance the impact of flows with different packet sizes. UDT treats 1500 bytes as a standard packet size.

Table 1 gives an example of how UDT increases its sending rate under different situations. In this example, we assume all packets are in 1500 bytes.

The UDT congestion control described above is not enabled until the first NAK is received or the flow window has reached the maximum size. This is the slow start period of the UDT congestion control. During this time the inter-packet time is kept as zero. The initial flow window size is 2 and it is set to the number of acknowledged packets each time an ACK is received. The slow start only occurs at the beginning of a UDT connection, and once the above congestion control scheme is enabled, it will not occur again.

Fig. 5 shows an illustration of the increase of data sending rate of a single UDT flow. At each stage  $k$  ( $k = 0, 1, 2, \dots$ ), the equilibrium can be reached when  $\dot{x} = 0$ , or intuitively, when the increase is balanced off by the decrease. The sending rate at equilibrium of stage  $k$  is approximately [18]

$$x_k^* = \frac{3}{\sqrt{p}} \cdot 10^{\frac{-k+e-9}{2}}, \quad (4)$$

where  $p$  is the loss rate, and  $e$  is a value such that  $10^{e-1} < L \leq 10^e$ .

Many characteristics of UDT can be further deduced using formula (4). One interesting example is TCP friendliness. By comparing (4) against the simple version of the TCP throughput model  $\left(\sqrt{1.5/p}/RTT\right)$ , we can reach a sufficient condition to guarantee that UDT is less aggressive than TCP:

$$RTT^2 \cdot L \leq SYN^2 \cdot 10^8/6. \quad (5)$$

Table 1  
UDT increase parameter computation example

$B = L - C$ (Mb/s)	$inc$ (packets/ $SYN$ )
$B \leq 0.1$	0.00067
$0.1 < B \leq 1$	0.001
$1 < B \leq 10$	0.01
$10 < B \leq 100$	0.1
$100 < B \leq 1000$	1
...	...

The first column represents the estimated available bandwidth and the second column represents the increase in packets per  $SYN$ . While the available bandwidth increases to the next scope of 10's integral power, the increase parameter also increases by 10 times.

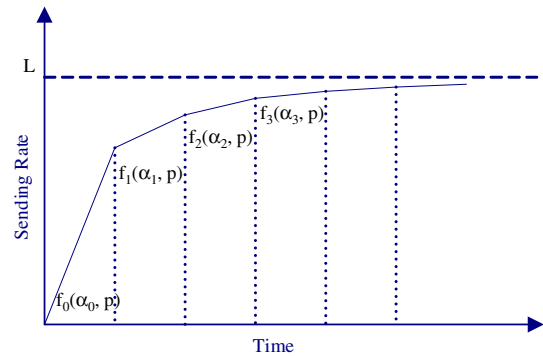


Fig. 5. Sending rate changes over time. This figure shows how the sending rate of a single UDT flow changes over time. This is the situation when there is no non-congestion loss and no other flows in the system; otherwise there will be oscillations in the sending rate.

Condition (5) shows that UDT is very friendly to TCP in low BDP environments. In addition, RTT has more impact on TCP friendliness than bandwidth.

### 3.2. Bandwidth estimation

UDT uses receiver-based packet pairs to estimate the link capacity  $L$ . The UDT sender sends out a packet pair (by omitting the inter-packet waiting time) every 16 data packets. Other patterns of packet pair or train can also be used because at the receiver side, whether the incoming packets consist of a packet pair or train can be determined from their timestamp information.

The receiver records the inter-arrival time of each packet pair or train and uses a median filter on them to compute link capacity. Suppose the median inter-arrival time is  $T$  and the average packet size in the measure period is  $S$ , then the link capacity can be estimated by  $S/T$ .

There are two major concerns in using packet pairs to estimate link capacity. One is the impact of cross traffic [11]. The existence of cross traffic can cause the capacity to be underestimated. The other concern is the NIC (Network Interface Card) interrupt coalescence [32]. High-speed NICs often have the functionality of interrupt coalescence to avoid too frequent interrupts. This can cause multiple packet arrivals to be notified by one single interrupt and hence the link capacity may be overestimated. This error can be eliminated by using the average inter-arrival time of multiple packet pairs.

Nevertheless, estimation error is inevitable in most cases. We have seen that UDT may overestimate the capacity when there is only one flow in the network, whereas it tends to underestimate the capacity when there are multiple flows. For a single flow, capacity estimation error only affects the convergence time. For multiple flows, it can also affect the fairness. (Note that if all flows have the same estimation error, they can still reach fairness.)

One of the important reasons to use a ceiling function in UDT's increase formula (3) is to reduce the impact of estimation errors. As a simple intuitive example, if two flows share one 100 Mb/s link, flow 1 measures the link capacity as 101 Mb/s and flow 2 measures it as 99 Mb/s, then the two flows will still share the bandwidth almost equally. After flow 1 exceeds 1 Mb/s, it will enter the same stage as flow 2, and both of the two flows will have the same increments and decrements.

### 3.3. Dealing with packet loss

While in most loss-based congestion control work, packet loss is regarded as a simple congestion indication, few of them have investigated the loss pattern in real networks. Because one single loss may cause a multiplicative rate decrease, dealing with packet loss is very important.

There are three particular kinds of situations related to packet loss that need to be addressed: loss synchronization, non-congestion loss, and packet reordering. Loss synchronization is a condition in which all concurrent flows experience packet loss at almost the same time. Non-congestion loss is usually caused by link error and can give transport protocols false indications of network congestion. Finally, packet reordering can mislead the receiver as packet losses.

In particular, there has been an effective approach for packet reordering [44], so in this subsection we only focus on the first two situations, for which the solutions in literatures do not apply to UDT.

#### 3.3.1. Loss synchronization

The phenomenon of “loss synchronization” or “global synchronization” is the situation when all concurrent flows increase and decrease their sending rate at the same time, thus the aggregate throughput has a very large oscillation and leads to low aggregate utilization of the bandwidth. This is due to the fact that almost all the flows will experience

packet drops when congestion occurs and have to drop their sending rate; when there is no congestion, they all increase the sending rate.

We use a randomization method to alleviate this problem. To describe this method, we define three terms. A loss event is the event when packet losses are detected. A UDT sender can detect a loss event when it receives a NAK report. A congestion event is a particular loss event when the largest sequence number of the lost packets in this loss event is greater than the largest sequence number that has been sent when the last rate decrease occurred. We call the period between two consecutive congestion events a congestion epoch. Suppose there are  $M$  loss events between two continuous congestion events, and  $N$  is a random number that satisfies the uniform distribution between 1 and  $M$  (Fig. 6).

For each congestion epoch, the decrease factor of the UDT control algorithm is randomized starting from  $1/9$  to  $[1 - (8/9)^N]$ . Once a NAK is received, if this NAK starts a new congestion epoch, i.e., this is a congestion event, the packet-sending period is increased by  $1/8$  (which is equivalent to decreasing the sending rate by  $1/9$ ), and packet sending is stopped for the next  $SYN$  time. For every  $N$  loss events, the packet-sending period will be further increased by another  $1/8$ .

The process above can be described with the following algorithm. In this algorithm,  $LSD$  is the largest sequence number ever sent when the last NAK is received,  $STP$  is the packet-sending period,  $Num\_NAK$  and  $AvgNAK$  are two variables used to record the number of NAKs in the current congestion epoch and its smooth average value (the  $M$  value), and  $DR$  is the random number between 1 and  $AvgNAK$  (the  $N$  value).

Note that the use of explicit loss report (NAK) is different from the use of duplicate ACKs in TCP. With duplicate ACKs, the sender may not know

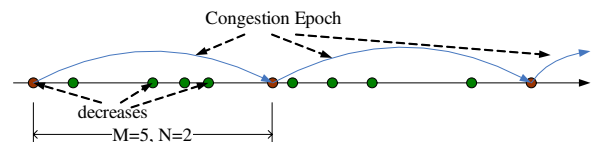


Fig. 6. De-synchronization of UDT control algorithm. The figure demonstrates the random loss decrease algorithm. In this figure, each node is a loss event on the time sequence, whereas a congestion epoch is noted as the period between the source and the sink of a directional arrow on the time sequence. In this example sequence, the first congestion epoch contains 5 loss events.



**Algorithm: Random Loss Decrease**

- 
- 1) If the largest lost sequence number in the NAK is greater than LSD:
    - a) Increase the STP by 1/8:  $STP = STP * (1 + 1/8)$ .
    - b) Update AvgNAK:  $AvgNAK = (AvgNAK * 7 + NumNAK) / 8$ .
    - c) Update DR = rand(AvgNAK).
    - d) Reset NumNAK = 0;
    - e) Record LSD.
  - 2) Otherwise, increase NumNAK by 1, and if NumNAK % DR = 0:
    - a) Increase the STP by 1/8:  $STP = STP * (1 + 1/8)$ .
    - b) Record LSD.
- 

Fig. 7. Random loss-based decrease algorithm.

of all the loss events in one congestion event, and usually only the first loss event is detected. In fact, most TCP implementations will not drop the sending rate more than once in each RTT. However, in UDT, all loss events will be reported by NAK.

### 3.3.2. Noisy link

Loss-based control algorithms might not work well if there are significant non-congestion packet losses (e.g., due to link error, bad behavior of equipment, etc.), because they regard all packet losses as due to network congestion and will decrease the data sending rate accordingly. Although the link error rate on optical links is extremely small, sometimes there are non-congestion packet losses due to equipment problems and wrong configurations. We use a simple mechanism in UDT to tolerate such problems.

On noisy links, UDT does not react to the first packet loss in a congestion event. However, it will decrease the sending rate if there is more than one packet loss in one congestion event. This scheme is very effective in networks with small non-congestion packet losses. Not surprisingly, it also works for light packet reordering problems.

This algorithm is equivalent to removing Step 1.a in the random loss decrease algorithm described in Fig. 7.

## 4. Composable UDT

### 4.1. Overview

While UDT has been successful for bulk data transfer over high-speed networks, we feel that it could have benefited a much broader audience. We expanded UDT so that it can be easily configurable to satisfy more requirements for both network research and application development. We call this Composable UDT.

However, we emphasize here that this framework is not a replacement for, but a complement to, the kernel space network stacks. General protocols like UDP, TCP, DCCP, and SCTP should still exist inside the kernel space of operating systems, but OS vendors may be reluctant to support too many protocols and algorithms, especially those application specific or network specific ones.

Composable UDT supports a wide variety of control algorithms, including but not limited to, TCP algorithms (e.g., NewReno (RFC 2582), Vegas [7], FAST [24], Westwood [13], HighSpeed [12], BiC [42], and Scalable [26]), bulk data transfer algorithms (e.g., SABUL [14], RBUDP [22], Lambda-Stream [41], CHEETAH [38], and Hurricane [40]), and group transport control algorithms (e.g., CM [2] and GTP [39]).

We envision the following use scenarios for Composable UDT:

- Implementation and deployment of new control algorithms. Certain control algorithms may not be appropriate to be deployed in kernel space, e.g., a bulk data transfer mechanism used only in private links. These algorithms can be implemented using Composable UDT.
- Application awareness support and dynamic configuration. An application may choose different congestion control strategies under different networks, different users, and even different time slots. Composable UDT supports these application aware algorithms.
- Evaluation of new control algorithms. Even if a control algorithm is to be deployed in kernel space, it needs to be tested thoroughly before OS vendors distribute the new version. It is much easier to test the new algorithms using Composable UDT than modifying an OS kernel.

### 4.2. The CCC interface

We identify four categories of configuration features to support configurable congestion control mechanisms. They are (1) control event handler callbacks, (2) protocol behavior configuration, (3) packet extension, and (4) performance monitoring. The control event handlers allow customized protocols to redefine the behaviors on most control events, such as packet sent, received, etc. For certain control events, UDT allows users to configure how these events are generated. In addition, user-defined packets can also be generated. These three features are

sufficient for most control algorithms. In fact, since users can control every single packet sending and generate any control packets, UDT can virtually support all unicast connection-oriented transport protocols, with the possible overhead of invalid control packets (when users choose to use extended control packets but not the UDT control packets).

#### 4.2.1. Control event callbacks

Seven basic callback functions are defined in the base CCC class. They are called by UDT when a control event is triggered.

**init** and **close**: These two methods are called when a UDT connection is set up and when it is torn down. They can be used to initialize necessary data structures and release them later.

**onACK**: This handler is called when an ACK (acknowledgment) is received at the sender side. The sequence number of the acknowledged packet can be learned from the parameters of this method.

**onLoss**: This handler is called when the sender detects a packet loss event. The explicit loss information is given to users as the *onLoss* interface parameters. Note that this method may be redundant for most TCP algorithms that use only duplicate ACKs to detect packet loss.

**onTimeout**: A timeout event can trigger the action defined by this handler. The timeout value can be assigned by users, otherwise it uses the default value according to the TCP RTO calculation described in RFC 2988.

**onPktSent**: This is called right before a data packet is sent. The packet information (sequence number, timestamp, size, etc.) is available through the parameters of this method.

**onPktReceived**: This is called right after a data packet is received. Similar to *onPktSent*, the entire packet information can be accessed by users through the function parameters.

*onPktSent* and *onPktReceived* are the two most powerful event handlers, because they allow users to check every single data packet. For example, *onPktReceived* can be redefined to compute the loss rate in TFRC. For the same reason, these two callbacks can also allow users to trace the microscopic behavior of a protocol.

**processCustomMsg**: This method is used for UDT to process user-defined control messages.

#### 4.2.2. Protocol configuration

To accommodate certain control algorithms, some of the protocol behavior has to be customized.

For example, a control algorithm may be sensitive to the way that data packets are acknowledged. Composable UDT provides necessary protocol configuration APIs for these purposes.

It allows users to define how to acknowledge received packets at the receiver side. The functions of *setACKTimer* and *setACKInterval* determine how often an acknowledgment is sent, in elapsed time and the number of arrived packets, respectively.

The method of *sendCustomMsg* sends out a user-defined control packet to the peer side of a UDT connection, where it is processed by callback functions *processCustomMsg*.

Finally, Composable UDT also allows users to modify the values of RTT and RTO (ReTransmission Timeout). A new congestion control class can choose to use either the RTT value provided by UDT, or its own calculated value. Similarly, the RTO value can also be redefined.

#### 4.2.3. Packet extension

It is necessary to allow user-defined control packets for a configurable protocol stack.

Because our Composable UDT library is mainly focused on congestion control algorithms, we only give limited customization ability to the control packets. Data packet processing contributes to a large portion of CPU utilization and customized data packets may hurt the performance.

Users can define their own control packets using the Extended Type information in the UDT control packet header (Fig. 3). The detailed control information carried by these packets varies depending on the packet types. At the receiver side, users need to override *processCustomMsg* to tell Composable UDT how to process these new types of packets.

#### 4.2.4. Performance monitoring

Protocol performance information supports the decisions and diagnosis of a control algorithm. For example, certain algorithms need some history information to tune the future packet-sending rate. Meanwhile, when testing new algorithms, performance statistics and internal protocol parameters are needed.

The performance monitor provides information including the duration time since the connection was started, RTT, sending rate, receiving rate, loss rate, packet-sending period, congestion window size, flow window size, number of ACKs, and num-

ber of NAKs. UDT records these traces whenever the values are changed.

These performance traces can be read in three categories (when applicable): the aggregate values since the connection started, the local values since the last time the trace is queried, and the instantaneous values when the query is made.

#### 4.3. Expressiveness

To evaluate the expressiveness of Composable UDT, we implement a set of representative control algorithms using the library. Any algorithms belonging to a similar set can be implemented in a similar way. Meanwhile, we show that the implementation is simple and easy to learn.

In this section, we describe in detail how to implement control algorithms of rate-based UDP, TCP variants, including both loss-based and delay-based algorithms, and group transport protocols as well.

Composable UDT uses an object-oriented design. It provides a base C++ class (CCC) that contains all the functions and event handlers described in Section 4.2.1. A new control algorithm can inherit from this class and redefine certain control event handlers.

The implementation of any control algorithm is to update at least one of the two control parameters: the congestion window size (*m\_dCWndSize*) and the packet-sending period (*m\_dPacketPeriod*), both of which are CCC class member variables.

##### 4.3.1. Rate-based UDP

A rate-based reliable UDP library (CUDPBlast) is often used to transfer bulk data over private links. To implement this control mechanism, CUDPBlast initializes the congestion window with a very large value so that the window size will not limit the packet sending. The rest is to provide a method to assign a data transfer rate to a specific CUDPBlast instance. A piece of pseudo code is shown below:

```
class CUDPBlast: public CCC
{
public:
    CUDPBlast() {m_dCWndSize = 83333.0;}
    void setRate(int mbps)
    {
        m_dPktSndPeriod = (SMSS * 8.0)/mbps;
    }
}
```

By using *setsockopt* an application can assign CUDPBlast to a UDT socket and by using *getsockopt* the application can obtain a pointer to the instance of CUDPBlast being used by the UDT socket. The application can then call the *setRate* method of this instance to set or modify a fixed sending rate at any time.

UDT provides two kinds of implementation of rate control, which can be configured at compile time. One is busy waiting, i.e., to keep querying CPU clock cycles until next sending time arrives. The other is to sleep a relative longer time and then send out a burst of packets whose sending time has past.

##### 4.3.2. Standard TCP (TCP NewReno)

As a more complex example, we further show how to use the Composable UDT library to implement the standard TCP congestion control algorithm (CTCP). Because a large portion of newly proposed congestion control algorithms are TCP-based, this CTCP class can be further inherited and redefined to implement more TCP variants, which we will describe in the next two subsections.

TCP is a pure window-based control protocol. Therefore, during initialization, the inter-packet time is set to zero. In addition, TCP needs data packets to be acknowledged frequently, usually every one or two packets.<sup>1</sup> This is also configured in the initialization.

TCP does not need explicit loss notification, but uses three duplicate ACKs to indicate packet loss. Therefore, for congestion control, CTCP only redefines two event handlers: *onACK* and *onTimeout*, in which CTCP takes proper actions based on the fast retransmit and fast recovery algorithm in RFC 2581.

The CTCP implementation can provide more TCP event handlers such as *DupACKAction* and *ACKAction*, which will further reduce the work of implementing new TCP variants.

Note that here we are only implementing TCP's congestion control algorithm, but NOT the whole TCP protocol. The Composable UDT library does not implement exactly the same protocol mechanisms as in the TCP specification but it does provide similar functionality. For example, TCP uses byte-based sequencing whereas UDT uses packet-based

<sup>1</sup> Although TCP uses accumulative acknowledgments, a TCP implementation usually acknowledges at the boundary of a data segment. This is equivalent to acknowledging a UDT data packet in CTCP.

sequencing, but this should not prevent CTCP from simulating TCP's congestion avoidance behavior.

#### 4.3.3. New TCP algorithms (loss-based)

New TCP variants that use loss-based approaches usually redefine the increase and decrease formulas of the congestion window size. Implementations of these protocols can simply inherit from CTCP and redefine proper TCP event handlers.

For example, to implement Scalable TCP, we can simply derive a new class from CTCP, and override the actions of increasing (by 0.01 instead of  $1/cwnd$ ) and decreasing (by  $1/8$  instead of  $1/2$ ) the congestion window size.

Similarly, we have also implemented HighSpeed TCP (CHS), BiC TCP (CBiC), and TCP Westwood (CWestwood).

#### 4.3.4. New TCP algorithms (delay-based)

Delay-based algorithms usually need accurate timing information for each packet. For efficiency, UDT does not calculate RTT for each data packet because it is unnecessary for most control algorithms. However, this can be done by overriding *onPktSent* and *onACK* event handlers, where the time of packet sending and the arrival of its acknowledgment can be recorded. For algorithms preferring one-way delay (OWD) information, each UDT packet contains the sending time in its packet header, and a new algorithm can override *onPktReceived* to calculate OWD.

Using the strategy described above, we implement the TCP Vegas (CVegas) control algorithm. CVegas uses its own data structure to record packet departure timestamps and ACK arrival timestamps, and then calculates accurate RTT values. With simple modifications to the control formulas, we further implement FAST TCP (CFAST).

#### 4.3.5. Group transport control

While we have demonstrated that Composable UDT can be used to implement end-to-end unicast congestion control algorithms, we now show that it can also be used to implement group-based control mechanisms, such as CM and GTP.

To support this feature, the new algorithm class simply needs to implement a central manager to control a group of connections. The control parameters are calculated by the central manager and then fed back to the control class instance of each individual connection.

We implemented GTP (CGTP) as an example of group-based control mechanisms. The GTP protocol controls a group of flows with the same destination. CGTP tunes the packet-sending rate at the receiver side periodically and feeds back the parameters using Composable UDT's *sendCustomMsg* method.

#### 4.3.6. Summary

We have implemented nine example algorithms using Composable UDT, including rate-based reliable UDP, TCP and its variants, and group-based protocols. We demonstrated that our Composable UDT library can support a large variety of congestion control algorithms, which are supported by only eight event handlers, four protocol control functions, and one performance monitoring function.

The concise Composable UDT API is easy to learn. In fact, it takes only a small piece of code to implement most of the algorithms described above. Table 2 lists the lines of code (LOC) of implementations of TCP algorithms using Composable UDT, as well as the LOC of those native implementations (Linux kernel patches). The LOC value is estimated by the number of semicolons in the corresponding C/C++ code segment.

To give more insight into the difference between LOCs in Composable UDT based implementations and native implementations, we use the FAST TCP case as an example. The 31 lines of CFAST only implement the FAST congestion avoidance algorithm, whereas much of its code, especially the timing part, is inherited from CVegas. In contrast, of the 367 lines of FAST TCP patch, 142 of them are used to implement the FAST protocol (new files), 81 lines are used to modify the Linux TCP files,

Table 2  
Lines of code (LOC) of implementations of TCP algorithms

Protocol	Composable UDT	Native	
		Added	Removed
TCP	28	–	
Scalable TCP	11	192	29
HighSpeed TCP	8	27	1
BiC TCP	38	248	30
TCP Westwood	27	145	2
TCP Vegas	37 + 36 <sup>a</sup>	132	6
FAST TCP	31	365	2

This table lists LOC of different TCP algorithms implemented using Composable UDT and their respective Linux kernel patches (native implementations). The LOC of Linux patches include both added lines and removed lines.

<sup>a</sup> CVegas reuses a timing class implemented by UDT, which contains 36 lines of code.



86 lines are used to do monitoring and statistics, and 58 lines are used to do burst control and pacing.

As a reference point, the UDT library has 3134 lines of effective code (i.e., excluding comments, blank lines, etc.), SABUL has 2670 lines of code, and the RBUDP library has approximately 2330 lines of code. While these numbers are not enough to reflect the complexity of implementing a transport protocol, the much smaller number of LOC values of Composable UDT based implementation indicates its simplicity.

The class inheritance relationship of these Composable UDT implemented algorithms can be found in Fig. 8. Code reuse by class inheritance also contributes to the small LOC values of those TCP-based algorithms.

#### 4.4. Similarity

In most cases, congestion/flow control algorithms are the most significant factor that determines a protocol's performance-related behavior (throughput, fairness, and stability). Less significant factors include other protocol control mechanisms, such as RTT calculation, timeout calculation, acknowledgment interval, etc.

We have made most of these control mechanisms configurable through the CCC interface and the UDT protocol control interface. In this subsection we will show that a Composable UDT based implementation demonstrates similar performance to a native implementation.

Since TCP is probably the most representative control protocol, we compared an application level TCP implementation using our Composable UDT library (CTCP) against the standard TCP implementation provided by Linux kernel 2.4.18.

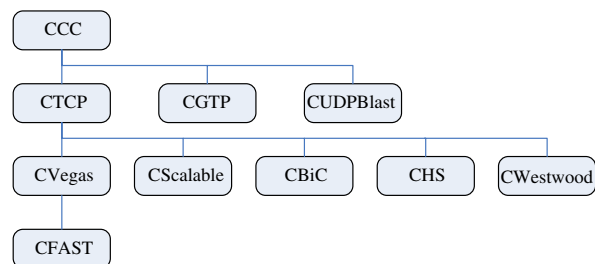


Fig. 8. Composable UDT based protocols. This figure shows the class inheritance relationship among the control algorithms we implemented. Note that this is only for the purpose of code reuse, and it does NOT imply any other relationship among these algorithms.

Table 3

Performance characteristics of TCP and CTCP with various parallel flows

Flow #	Throughput		Fairness		Stability	
	TCP	CTCP	TCP	CTCP	TCP	CTCP
1	112	122	1	1	0.517	0.415
2	191	208	0.997	0.999	0.476	0.426
4	322	323	0.949	0.999	0.484	0.492
8	378	422	0.971	0.999	0.633	0.550
16	672	642	0.958	0.985	0.502	0.482
32	877	799	0.988	0.997	0.491	0.470
64	921	716	0.994	0.996	0.569	0.529

The table lists the aggregate throughput (in Mb/s), fairness index, and stability index of concurrent TCP and CTCP flows. Each row records an independent run with a different number of parallel flows.

The experiment was performed between two Linux boxes between Chicago and Amsterdam. The link is 1 Gb/s with 110 ms RTT and was reserved for our experiment only in order to eliminate cross traffic noise. Each Linux box has dual Xeon 2.4 GHz processors and was installed with Linux kernel 2.4.18. We started multiple TCP and CTCP flows in separate runs, each of which was kept running for at least 60 min. The total TCP buffer size was set to at least the size of BDP (bandwidth-delay product). Both TCP and CTCP experiments used the same testing program (except the connections were TCP and CTCP, respectively) with the same configuration (buffer size, etc.).

We recorded the aggregate throughput (value between 0 and 1000 Mbps), fairness index (value between 0 and 1), and stability index (equal to or greater than 0) in Table 3. The definitions of the fairness index and stability index can be found in Section 5. The fairness index represents how fairly the bandwidth is shared by concurrent flows and larger values are better. The stability index describes the oscillations of the flows and smaller values mean less oscillation. These three measurements summarize most of the performance characteristics of a congestion control algorithm.

From Table 3, we find that TCP and CTCP have pretty similar throughput for small numbers of parallel flows. However, as the number of parallelism increases, CTCP stops increasing its throughput first and thus has a significantly smaller throughput than TCP when there are 64 parallel flows.<sup>2</sup> Further

<sup>2</sup> TCP throughput will also start to decrease as the number of parallel flows increases [36].



analysis indicates that the reason for this is that CTCP costs more CPU than kernel implemented TCP and with 64 flows the CPU time has been used up. To verify this assertion, we started another experiment using machines with dual AMD 64-bit Opteron processors and this time CTCP reaches more than 900 Mbps at 64 parallel flows.

In spite of the CPU utilization limitation, both of the implementations have similar performance on fairness and stability. They both realize good fairness with near-one fairness indexes, as the AIMD algorithm indicates. The stability indexes are around 0.5 for all runs.

In addition to the experiments above, we have also tested several reliable UDP-based protocols such as UDP Blast (CUDPBlast) to examine if the Composable UDT based implementation conforms to the protocol's theoretical performance. We also examined the performance of Composable UDT in a real streaming merge application, in which the receiver (where data is merged) requests an explicit sending rate to the data sources. This service is provided by a specific control mechanism implemented using Composable UDT. The results of these experiments were positive and the expected performance was reached.

## 5. Performance evaluation

In this section, we evaluate UDT's performance using several experiments on real high-speed networks. While we have also done extensive simulations covering the majority of network situations, we choose real world experiments here because they give us more insight into UDT's performance.

We use TCP as the baseline to compare against UDT. While there are many new protocols and congestion control algorithms, it is difficult to choose a mature one as the baseline; complete comparison of all these protocols is a relatively complicated process and is beyond of the scope of this paper. In fact, there has been work to compare some of these protocols [3,4,21,27,28]. In particular, a rather complete experimental comparison on new TCP variants can be found in [21].

### 5.1. Evaluation strategy

The performance characteristics to be examined include efficiency (throughput), intra-protocol fairness, TCP friendliness, and stability. We will also evaluate the implementation efficiency (CPU usage).

#### 5.1.1. Efficiency (throughput)

We define the efficiency of UDT as the aggregate throughput of all concurrent UDT flows. Efficiency is one of the major objectives of UDT, which is supposed to utilize the high bandwidth efficiently, that is, utilize as much bandwidth as possible. In grid computing, there are usually only a small number of bulk data flows sharing the network. A single UDT flow should reach high efficiency as well.

Suppose there are  $m$  UDT flows in the network and the  $i$ th flow has an average throughput of  $x_i$ , the efficiency index is defined as

$$E = \sum_{i=1}^m \bar{x}_i.$$

#### 5.1.2. Intra-protocol fairness

The fairness characteristic measures how fairly the concurrent UDT flows share the bandwidth. The most frequently used fairness rule is the max–min fairness, which maximizes the throughput of the poorest flows. If there is only one bottleneck in the system, then all the concurrent flows should share the bandwidth equally according to the max–min rule. In this case, we can use Jain's fairness index to quantitatively measure the fairness characteristics of a transport protocol

$$F = \left( \sum_{i=1}^n \bar{x}_i \right)^2 / n \cdot \sum_{i=1}^n \bar{x}_i^2,$$

where  $n$  is the number of concurrent flows and  $x_i$  is the average throughput of the  $i$ th flow.  $F$  is always less than or equal to 1. A larger value of  $F$  means better fairness, and  $F = 1$  is the best, which means all flows have equivalent throughput.

#### 5.1.3. TCP friendliness

TCP friendliness is rather a more obscure measurement than the others, because it is almost impossible for a protocol with different control algorithms to reach the same performance as TCP's and it is not reasonable to limit the throughput of a new protocol in high BDP environments to the throughput of TCP while the latter is very inefficient.

We consider the TCP friendliness separately in different situations, which are related to two factors: the network BDP and the TCP flow lifetime. First, in low BDP environments, where TCP can utilize the bandwidth efficiently, we expect that UDT should at least share the bandwidth with TCP fairly

(equally); in high BDP environments, where TCP cannot efficiently use the bandwidth, we expect UDT to make use of the bandwidth that TCP fails to use but leave enough space for TCP to increase. Second, TCP's behavior can be very different for bulk flows and short-lived flows (considering the impact of TCP slow start at the beginning of a connection). We consider the situation of short-lived TCP separately because a majority of TCP traffic over the Internet are short-lived flows (e.g., Web traffic).

For bulk TCP flows, suppose there are  $m$  UDT and  $n$  TCP flows coexisting in the network. With the same network configuration, we start  $m+n$  TCP flows separately. The average throughput for the  $i$ th TCP flow in each run is  $\bar{x}_i$  and  $\bar{y}_i$ , respectively. We define the TCP friendliness index as

$$T = \frac{\frac{1}{n} \sum_{i=1}^n \bar{x}_i}{\frac{1}{m+n} \sum_{i=1}^{m+n} \bar{y}_i},$$

where the denominator is the fair share of TCP.

$T = 1$  is the ideal friendliness;  $T > 1$  means UDT is too friendly; and  $T < 1$  means UDT overruns TCP.

For short-lived flows, we will compare the aggregate throughput of a large number of small TCP flows under different numbers of background bulk UDT flows.

#### 5.1.4. Stability (oscillations)

We use the term “stability” in this section to describe the oscillation characteristic of a data flow. A smooth flow is regarded as desirable behavior for most situations, and it often (although not necessarily) leads to better throughput. Note that this is different from the meaning of “stable” in control theory, and the latter means the convergence to a unique equilibrium from any start point.

To measure oscillations, we have to consider the average throughput in each unit time interval (a sample). We use standard deviation of the sample values of the throughput of each flow to express its oscillation [24]:

$$S = \frac{1}{n} \sum_{i=1}^n \left( \frac{1}{\bar{x}_i} \sqrt{\frac{1}{m-1} \sum_{k=1}^m (x_i(k) - \bar{x}_i)^2} \right),$$

where  $n$  is the number of concurrent flows;  $m$  is the number of throughput samples for each flow;  $x_i(k)$  is the  $k$ th sample value of flow  $i$ ; and  $\bar{x}_i$  is the average throughput of flow  $i$ .

#### 5.1.5. CPU usage

CPU usage is usually measured by the usage percentage. Note that CPU percentage is system dependable. These values are only comparable against those values obtained on the same system, or at least systems with the same configuration.

### 5.2. Efficiency, fairness, and stability

We performed two groups of experiments in different network settings to examine UDT's efficiency, intra-protocol fairness, and stability property.

#### 5.2.1. Case study 1

In the first group of experiments, we start three UDT flows from a StarLight node to another StarLight local node, a node in Canarie (Ottawa, Canada), and a node in SARA (Amsterdam, the Netherlands), respectively (Fig. 9). All nodes have a 1 Gb/s NIC and dual Xeon CPU and are installed with Linux 2.4.

Fig. 10 shows the throughput of the single UDT flow over each link when the three flows are started separately. A single UDT flow can reach about 940 Mbps over 1 Gbps link with both 40  $\mu$ s short RTT and 110 ms long RTT. It can reach about 580 Mbps over an OC-12 link with 15.9 ms RTT between Canarie and StarLight. In contrast, TCP only reaches about 128 Mb/s from Chicago to Amsterdam after a thorough tuning for performance.

Fig. 11 shows the throughput when the three flows were started at the same time. This experiment demonstrates the fairness property among UDT

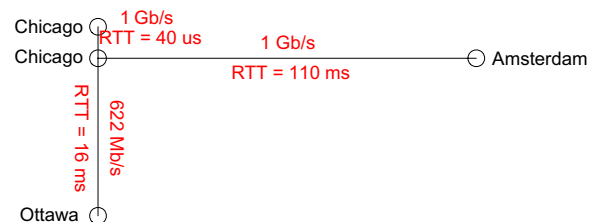


Fig. 9. Experiment network configuration. This figure shows the network configuration connecting our machines used for testing at Chicago, Ottawa, and Amsterdam. Between any two local Chicago machines the RTT is about 40  $\mu$ s and the bottleneck capacity is 1 Gb/s. Between any two machines at Chicago and Amsterdam respectively the RTT is 110 ms and the bottleneck capacity is 1 Gb/s. Between any two machines at Chicago and Ottawa respectively the RTT is 16 ms and the bottleneck capacity is 622 Mb/s. Amsterdam and Ottawa are connected via Chicago. The total bandwidth connecting the Chicago cluster is 1 Gb/s.

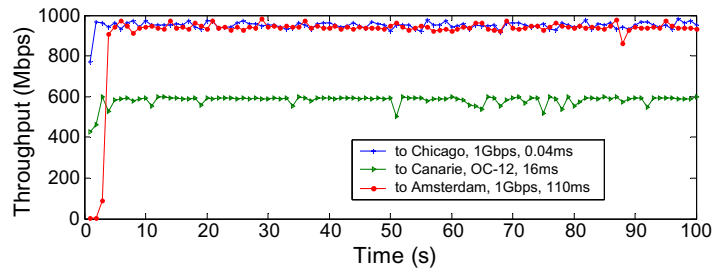


Fig. 10. UDT performance over real high-speed network testbeds. This figure shows the throughput of a single UDT flow over three different links described in Figs. 4–17. The three flows are started separately and there is no other traffic during the experiment.

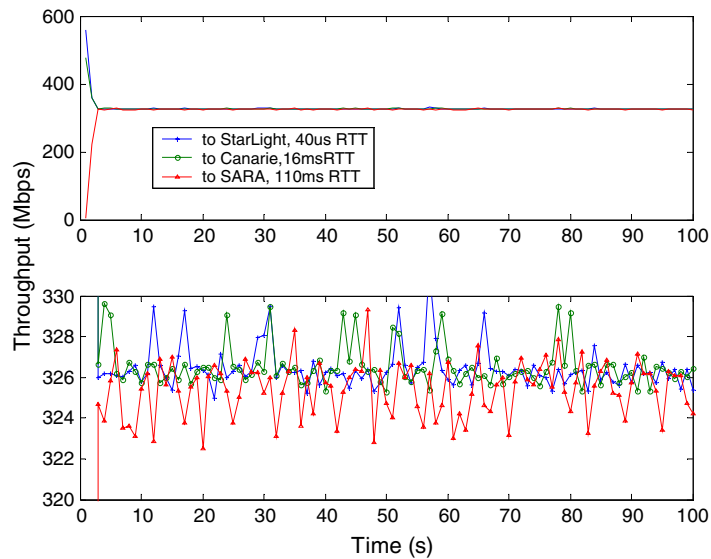


Fig. 11. UDT fairness in real networks. This figure shows the throughputs of three concurrent UDT flows over the different links described in Fig. 10. No other traffic exists during the experiment. The sub-figure below is a local expansion of the sub-figure above.

flows with different bottleneck bandwidths and RTTs. All the three flows reach about 325 Mb/s. Using the same configuration, TCP's throughputs are 754 Mb/s (to Chicago), 151 Mb/s (to Canarie), and 27 Mb/s (to Amsterdam), respectively.

### 5.2.2. Case study 2

We set up another experiment to check the efficiency, fairness, and stability performance of UDT at the same time. The network configuration is shown in Fig. 12. The experiment is conducted between StarLight (Chicago) and SARA (Amsterdam). At each site, four nodes are connected to the gateway switch (Cisco 6509 for both sides) through 1GigE NIC. The maximum available bandwidth is 1 Gb/s and the RTT between the two sites is 104 ms. All nodes run Linux 2.4.19 SMP on machines with dual Intel Xeon 2.4 GHz CPUs.

For the four pairs of nodes, we start a UDT flow every 100 s, and stop each of them in the reverse order every 100 s, as depicted in Fig. 13.

The results are shown in Fig. 14 and Table 4. Fig. 14 shows the detailed performance of each flow and the aggregate throughput. Table 4 lists the average throughput of each flow, the average RTT and loss rate at each stage, the efficiency index ( $ET$ ), the fairness index ( $FI$ ), and the stability index ( $SI$ ).

All stages achieve good bandwidth utilization. The maximum possible bandwidth is about 940 Mb/s on the link, measured by other benchmark software. The fairness among concurrent UDT flows is very close to 1. The stability index values are very small, which means the sending rate is very stable (few oscillations). Furthermore, UDT causes little increase in the RTT (107 ms vs. 104 ms) and a very small loss rate (no more than 0.1%).



Fig. 12. Fairness testing configuration. This figure shows the network topology used in UDT experiments. Four pairs of nodes share 1 Gb/s, 104 ms RTT link connecting two clusters at Chicago and Amsterdam, respectively.

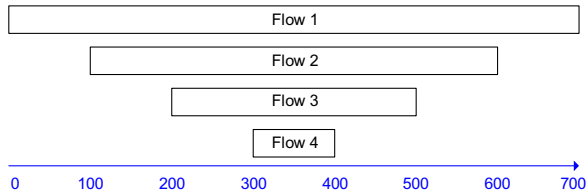


Fig. 13. Flow start and stop configuration. This figure shows the UDT flow start/termination sequence in an experiment configuration. There are four UDT flows and each flow is started every 100 s, and stopped in the reverse order every 100 s. The lifetime of each flow is 100, 300, 500, and 700 s, respectively.

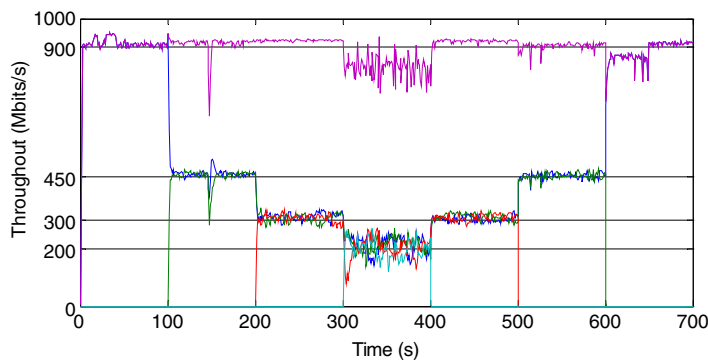


Fig. 14. UDT efficiency and fairness. This figure shows the throughput of the four UDT flows in Fig. 13 over the network in Fig. 12. The highest line is the aggregate throughput.

Table 4  
Concurrent UDT flow experiment results

	Time (s)						
	1–100	101–200	201–300	301–400	401–500	501–600	601–700
Flow 1	902	466	313	215	301	452	885
Flow 2		446	308	216	310	452	
Flow 3			302	202	307		
Flow 4				197			
RTT	106	106	106	106	107	105	105
Loss	0	$10^{-6}$	$10^{-4}$	$10^{-3}$	$10^{-3}$	0	$10^{-6}$
<i>EI</i>	902	912	923	830	918	904	885
<i>FI</i>	1	0.999	0.999	0.998	0.999	1	1
<i>SI</i>	0.11	0.11	0.08	0.16	0.04	0.02	0.04

### 5.3. TCP friendliness

Short-lived TCP flows such as Web traffic and certain control messages comprise a substantial part of Internet data traffic. To examine the TCP friendliness property against such TCP flows, we set up 500 TCP connections where each transfers 1 MB of data from Chicago to Amsterdam; a varying number of bulk UDT flows were started as background traffic when the TCP flows are started. TCP's throughput should decrease slowly as the number of UDT flows increases. The results are shown in Fig. 15. They decrease from 69 Mb/s (without concurrent UDT flows) to 48 Mb/s (with 10 UDT concurrent flows).

In the next experiment, we demonstrate UDT's impact to bulk data TCP flow in local networks where TCP works well. Fig. 16 shows the result of two TCP flows and 2 UDT flows coexisting in the StarLight local network, with 1 Gb/s link capacity and 40  $\mu$ s RTT. TCP flows utilize slightly higher bandwidth than UDT flows. We also start a 4-TCP

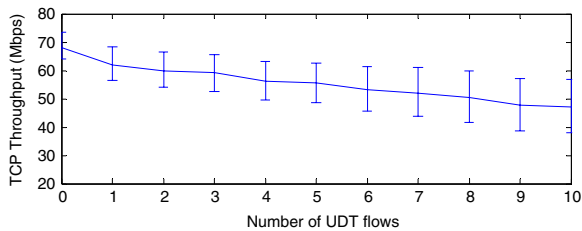


Fig. 15. Aggregate throughput of 500 small TCP flows with different numbers of background UDT flows. This figure shows the aggregate throughput of 500 small TCP transactions (each transferring 1 MB data), under different numbers of background UDT flows varying from 0 to 10.

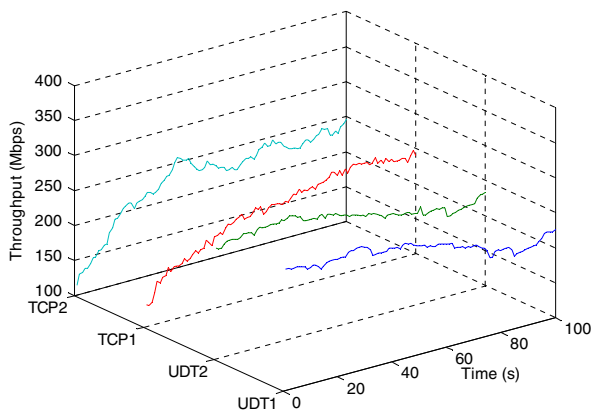


Fig. 16. TCP friendliness in LAN. The figure shows the throughput changes over time of two TCP flows and two UDT flows coexisting in StarLight local networks, with 1 Gbps link capacity and 40  $\mu$ s RTT.

experiment in the same network, and obtain a TCP friendliness index of 1.12.

#### 5.4. Implementation efficiency

In this subsection we examine UDT's implementation efficiency through the CPU usage. Because

UDT is supposed to be used to transfer large volumetric datasets at high speed, the implementation efficiency is very important; otherwise, the CPU may be used up before reaching the optimal data transfer speed.

Fig. 17 shows the CPU utilization of a single UDT flow and a single TCP flow (both sending and receiving) for memory–memory data transfer. The CPU utilization of UDT is slightly higher than that of TCP. UDT averaged 43% (sending) and 52% (receiving). TCP averaged 33% (sending) and 35% receiving. Considering that UDT is implemented at the user level, this performance is acceptable.

## 6. Related work

### 6.1. TCP modifications

Researchers have continually worked to improve TCP. A straightforward approach is to use a larger increase parameter and smaller decrease factor in the AIMD algorithm than those used in the standard TCP algorithm. Scalable TCP [26] and High-Speed TCP [12] are the two typical examples of this class.

Scalable TCP increases its sending rate proportional to the current value, whereas it only decreases the sending rate by 1/8 when there is packet loss. HighSpeed TCP uses logarithmic increase and decrease functions based on the current sending rates. Both of the two TCP variants have better bandwidth utilization, but suffer from serious fairness problems. The MIMD (multiplicative increase multiplicative decrease) algorithm used in Scalable TCP may not converge to fairness equilibrium, whereas HighSpeed TCP converges very slowly.

BiC TCP [42] uses a similar strategy but proposes a more complicated method to increase the sending

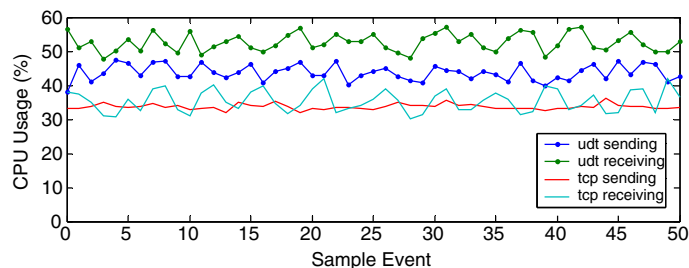


Fig. 17. CPU utilization at sender and receiver sides. This figure shows the CPU utilization percentage on the data source machine and the data sink machine, when a single TCP and a single UDT data transfer process is running. The test is between a pair of Linux machines, each having dual 2.4 GHz Intel Xeon CPUs. The overall computation ability is 400% (due to hyper-threading). Data is transferred at 970 Mb/s between memories.



rate. Achieving good bandwidth utilization, BiC TCP also has a better fairness characteristic than Scalable and HighSpeed TCP. Unfortunately, none of the above three TCP variants address the RTT bias problem; instead, the problem becomes more serious in these three TCP versions, especially for Scalable TCP and HighSpeed TCP.

TCP Westwood [13] tries to estimate the network situation (available bandwidth) and then tunes the increase parameter accordingly. The estimation is made through the timestamps of acknowledgments. This strategy demonstrates a similar idea used by UDT. However, the Westwood method may be seriously damaged by the impact of ACK compression [43], which can occur from the existence of reverse traffic or NIC interrupt coalescence.

Other recently proposed loss-based TCP control algorithms also include Layered TCP (L-TCP) [5] and Hamilton TCP (H-TCP) [35]. L-TCP uses a similar strategy as HighSpeed TCP by simulating the performance of multiple TCP connections to realize higher bandwidth utilization. H-TCP tunes the increase parameter and the decrease factor according to the elapsed time since the last rate decrease.

Delay-based approaches have also been investigated. The most well known TCP variant of this kind is probably the TCP Vegas algorithm. TCP Vegas compares the current packet delay with the minimum packet delay that has been observed. If the current packet delay is greater, then it means that in some place the queue is filling up, which indicates network congestion. Recently, a new method that follows the Vegas' strategy called FAST TCP was proposed. FAST uses an equation-based approach in order to react to the network situation faster. Although there has been much theoretical work on Vegas and FAST, many of their performance characteristics on real networks are yet to be investigated. In particular, the delay information needed by these algorithms can be heavily affected by reverse traffic. As a consequence, the performance of the two protocols is very vulnerable to the existence of reverse traffic.

## 6.2. XCP

XCP [25], which adds explicit feedback from routers, is a more radical change to the current Internet transport protocol. While those TCP variants mentioned in Section 6.1 tried many methods to estimate the network situation, XCP takes advantage

of explicit information from the routers. As an XCP data packet passes each router, the router calculates an increase parameter or a decrease factor and updates the related information in the data packet header. After the data packet reaches its destination, the receiver sends the information back through acknowledgments.

An XCP router uses an MIMD efficiency controller to tune the aggregate data rate according to the current available bandwidth at the bottleneck node. Meanwhile, it still uses an AIMD fairness controller to distribute the bandwidth fairly among all concurrent flows.

XCP demonstrates very good performance characteristics. However, it suffers more serious deployment problems than the TCP variants because it requires changes in the routers, in addition to the operating systems of end hosts. In addition, recent work showed that gradual deployment (to update the Internet routers gradually) has a significant performance drop [6].

## 6.3. Application level solutions

While TCP variants and new protocols such as XCP suffer from deployment difficulties, application level solutions tend to emerge.

A common approach is to use parallel TCP, such as Pockets [36] and GridFTP [1]. Using multiple TCP flows may utilize the network more efficiently, but this is not guaranteed. Performance of parallel TCP relies on many factors from end hosts to networks. For example, the number of parallel flows and the buffer sizes of each flow have significant impact on the performance. The optimal values vary on specific networks and end hosts and are hard to tune. In addition, parallel TCP inherits the RTT fairness problem of TCP.

Using rate-based UDP has also been proposed as a scheme for high performance data transfer to overcome TCP's inefficiency. There is some work including SABUL [14], RBUDP [22], FRTP [45], and Hurricane [40]. All of these protocols are designed for private or QoS-enabled networks. They have no congestion control algorithm or have algorithms only for the purpose of high utilization of bandwidth.

## 6.4. SABUL

SABUL (Simple Available Bandwidth Utilization Library) was our prototype for UDT. The

experiences obtained from SABUL encouraged us to develop a new protocol with better protocol design and a congestion control algorithm.

SABUL is an application level protocol that uses UDP to transfer data and TCP to transfer control information. SABUL has a rate-based congestion control algorithm as well as a reliability control mechanism to provide efficient and reliable data transport service.

The first prototype of SABUL is a bulk data transfer protocol that sends data block by block over UDP, and sends an acknowledgment after each block is completely received. SABUL uses an MIMD congestion control algorithm, which tunes the packet-sending period according to the current sending rate. The rate control interval is constant in order to alleviate the RTT bias problem.

Later we removed the concept of block to allow applications to send data of any size. Accordingly, the acknowledgment is not triggered on the receipt of a data block, but is based on a constant time interval. Our further investigation of the SABUL implementation encouraged us to re-implement it from scratch with a new protocol design.

Another reason for the redesign is the use of TCP in SABUL. TCP was used for the simplicity of design and implementation. However, TCP's own reliability and congestion control mechanism can cause unnecessary delay of control information in other protocols that have their own reliability and congestion control as well. The in-order delivery of control packets is unnecessary in SABUL, but TCP reordering can delay control information. During congestion, this delay can be even longer due to TCP's congestion control.

### 6.5. High performance protocol implementation

Several transport protocols for high-speed data transfer have been proposed in the past, including NETBLT, VMTP, and XTP. They all use rate-based congestion control. NETBLT is a block-based bulk transfer protocol designed for long delay links. It does not consider the fairness issue. VMTP is used for message transactions. XTP involves a gateway algorithm; hence it is not an end-to-end approach.

For high performance data transfer, experiences in this area have shown that implementation is critical to performance. Researchers have put out some basic implementation guidelines addressing performance. Probably the most famous two are ALF

(Application Level Framing) and ILP (Integrated Layer Processing). The basic idea behind these two guidelines is to break down the explicit layered architecture to reach more efficient information processing.

Problems arising in Gb/s data transfer were identified a decade ago [23]. Previously, Leue and Oechslin described a parallel processing scheme for a high-speed networking protocol [29]. However, increases of CPU speed have surpassed increases in network speed, and modern CPUs can fully process the data from networks. Therefore, using multi-processors for a single connection is not necessary any more.

Memory copy still costs the most in terms of CPU time for high-speed data transfer. Rodrigues et al. [34] and Chu [9] have identified this problem and addressed solutions to avoid data replication between kernel space and user space.

### 6.6. Protocol framework

There are few user level protocol stacks that provide a programming interface for user-defined congestion control algorithms as Composable UDT does.

The Globus XIO library has somewhat similar objectives, but the approach is quite different. XIO implements a set of primitive protocol components and APIs for fast creation or prototyping new protocols, which helps the lower level simplification such as timing and message passing. In contrast, Composable UDT allows users to focus only on the congestion control algorithm, and thus usually results in a much smaller program.

In kernel space, the most similar work to Composable UDT is probably the icTCP [20] library. It exposes key TCP parameters and provides controls to these parameters to allow new TCP algorithms deployed in user space. Despite the different nature of kernel and user space implementations, icTCP limits the update on TCP controls only, whereas Composable UDT supports a broader set of protocols. Other work that uses a similar approach to icTCP includes Web100/Net100 [30] and CM [2].

Another protocol, STP [31], has more radical changes but also has more powerful expression ability. The STP approach is to provide a set of protocol implementation APIs in a sandbox. Meanwhile, STP itself is a protocol that supports run time code upgrading; thus, new protocols or algorithms can be deployed implicitly. To address the security problem

arising from untrusted code, STP involves a complex security mechanism.

While some of these in-kernel libraries may have performance and transparency advantages, their goal of fast deployment of new protocols/algorithms is compromised by the difficulty of getting themselves deployed. In contrast, Composable UDT library provides a very practical solution for the time being.

In addition, kernel space approaches need to protect their host systems and the network from security problems and they have to limit users' privileges to control the protocol behavior. For example, both STP and icTCP prevent new algorithms from utilizing more bandwidth than standard TCP. Such limitations are not feasible for the new control algorithms for high-speed networks such as Scalable, HighSpeed, BiC, and FAST. The security problem is much less serious for Composable UDT because it is at user space and it is only installed as needed (in contrast, those libraries such as icTCP and STP will be accessible to every user if they are accepted by OS vendors).

## 7. Conclusions

Scalability has been one of the major research problems of the Internet community ever since the emergence of the World Wide Web (WWW). The insufficient number of IP addresses may be the most commonly known scalability problem. However, in many high-speed networks researchers have also found that as a network's bandwidth-delay product increases TCP, the major Internet data transport protocol, does not scale well either.

As an effective, timely, and practical solution to this BDP scalability problem, we designed and implemented the UDT protocol that can utilize the abundant optical bandwidth efficiently and fairly in distributed data intensive applications.

UDT's approach is highly scalable. Given that there is enough CPU power, UDT can support up to unlimited bandwidth within terrestrial areas. The timer-based selective acknowledgment generates a constant number of ACKs no matter how fast the data transfer rate is. The congestion control algorithm and the bandwidth estimation technique allow UDT to utilize up to 90% of the available bandwidth no matter how large it is. Finally, the constant rate control interval removes the impact of RTT.

We have done extensive simulations and experimental studies to verify UDT's performance char-

acteristics. UDT can utilize high bandwidth very efficiently and fairly. The intra-protocol fairness is maintained even between flows with different RTTs. This is very important for many distributed applications.

To benefit a broader set of network developers and researchers, we have expanded our UDT protocol and associated implementation to accommodate various congestion control algorithms.

In the short term, UDT is a practical solution to the data transfer problem in the emerging distributed data intensive applications. In the long term, because of the long time lag in deployment of in-kernel protocols but the fast speed with which new applications are emerging, UDT will still be a very useful tool in both application development and network research.

The open source UDT library can be downloaded from <http://udt.sf.net>.

## Acknowledgments

The work was supported in part by US National Science Foundation, US Department of Energy, and the US Army Pantheon Project.

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