On Applications of Disruption Tolerant Networking to Optical Networking in Space

Alan G. Hylton 1, Daniel E. Raible 2, Jeffrey Juergens 3 and Dennis Iannicca 4
NASA John H. Glenn Research Center, Cleveland, OH 44135

Abstract - The integration of optical communication links into space networks via Disruption Tolerant Networking (DTN) is a largely unexplored area of research. Building on successful foundational work accomplished at JPL, we discuss a multi-hop multi-path network featuring optical links. The experimental test bed is constructed at the NASA Glenn Research Center featuring multiple Ethernet-to-fiber converters coupled with free space optical (FSO) communication channels. The test bed architecture models communication paths from deployed Mars assets to the deep space network (DSN) and finally to the mission operations center (MOC). Reliable versus unreliable communication methods are investigated and discussed; including reliable transport protocols, custody transfer, and fragmentation. Potential commercial applications may include an optical communications infrastructure deployment to support developing nations and remote areas, which are unburdened with supporting an existing heritage means of telecommunications. Narrow laser beam widths and control of polarization states offer inherent physical layer security benefits with optical communications over RF solutions. This paper explores whether or not DTN is appropriate for space-based optical networks, optimal payload sizes, reliability, and a discussion on security.

I. Introduction

The purpose of this paper is to discuss the application and development of Disruption Tolerant Networking (DTN) to deep space optical communications. In particular, the topics will be driven by the needs of Integrated Radio/Optical Communications (iROC) project, which will enjoy a brief introduction.

1 Aerospace Technologist in Data Systems, Networks and Architectures Branch (RHN), 21000 Brookpark Road/Mail Stop 54-1.

2 Aerospace Technologist in Telecommunications, Antenna and Optical Systems Branch (RHA), 21000 Brookpark Road/Mail Stop 54-1, AIAA Member.

3 Aerospace Technologist in Electronic Instrumentation Systems, Diagnostics and Data Systems Branch (DPI), 21000 Brookpark Road/Mail Stop 86-5

4 Aerospace Technologist in Data Systems, Networks and Architectures Branch (RHC), 21000 Brookpark Road/Mail Stop 54-1
DTN

DTN is an experimental networking protocol defined in RFC4838 and RFC5050\textsuperscript{1, 2} that is designed to achieve communications over networks featuring high-latency and disconnection. In order to accomplish this goal, the basic actions of DTN are to store, carry, and forward data. This may be viewed as a generalization of more familiar networks where many assumptions are dropped – including having feedback loops – and nodes may be highly mobile. The challenges that result typically force research groups to focus on particular DTN deployment environments. This has lead to various implementations of DTN including DTN2, InterPlanetary Overlay and IBR\textsuperscript{3}. These protocol implementations communicate using a primary unit of data called the bundle. The bundle specification consists of a header, the payload, and optional extension blocks that can extend bundle functionality beyond the basic specification.

Of the various DTN implementations, DTN2 and the Interplanetary Overlay Network (ION) are the most commonly used by NASA. DTN2 is very much the research platform of the DTN world and new ideas and concepts (for example, routing algorithms, security suites, etc.) are often tested here first. The ION implementation was specifically designed for application in deep space from the very beginning, and will therefore be the focus for this project. This means that ION was written with resource-limited computers in mind but also with a particular routing algorithm. The position and trajectory of assets in space is well known, which allows ION to use predetermined or scheduled routing based on contact times. This information, along with range in light-seconds and bit rate, is compiled into a contact graph for the Contact Graph Router (CGR). This information is global, that is, every node in the network is preloaded with the entire contact graph. As CGR keeps track of the contact windows as well as the bit rate, it keeps track of the remaining capacity of links as bundles are queued.

Both DTN2 and ION have a variety of Convergence Layers (CL) that performs the point-to-point transport of bundles. These typically include the Transmission Control Protocol (TCP) and the User Datagram Protocol (UDP), and the Licklider Transmission Protocol (LTP)\textsuperscript{4}. Like ION, LTP was designed for deep space links. It runs on top of UDP or the data link layer. LTP inherently has a system for reliable and unreliable transport; headers are almost always sent reliably and LTP may be configured by the application to choose how the data is sent. If data is sent reliably the sender retains a copy until it receives an acknowledgment. While waiting for acknowledgment LTP will continue to send data to maximize link utilization. Timers for retransmission are determined by the application, so in this case LTP can be driven by ION's CGR.

An optional feature of DTN is the notion of bundle custody, which adds another layer of reliability. If bundle custody is requested, the originator starts with ownership of the bundle being forwarded. Upon forwarding the bundle, it waits for an acknowledgment (in the form of a receipt bundle) before deleting the bundle. If a failed signal is returned instead, the sender will retransmit the original bundle which may take the same path or another path. There has been some debate on the usefulness of custody transfer and therefore this will be part of the tests.

iROC

The purpose of iROC is to develop a hybrid RF and optical communication system for deep space applications. By combining RF and optical communications it is possible to
minimize the spacecraft resources devoted to communications while maximizing data throughput. Optical systems typically feature lower transceiver size, weight and power (SWaP) and are able to transmit while maintaining radio silence during sensitive scientific measurements. The evolvable optical link is expected to operate between 1-5 gigabits per second. Unfortunately, for certain atmospheric conditions, optical communications are precluded. During those periods, lower rate RF communications can be used to “fill in the gap”. Transitions between optical and RF communications will be automated to the greatest extent possible (introducing issues with instantaneous rate changes). Additionally, the optical system data rates will likely be far in excess of the rates that are possible with the ground infrastructure. That introduces a rate mismatch issue. DTN can be used to mitigate both the rate change and rate mismatch issues. This implies a system of technologies that are being researched and developed. The most relevant of these to this topic include the Pointing and Acquisition (PAT), the hybrid RF/optical aperture, the digital core, and the networking component.

iROC is being designed for operation in deep space as the communication terminal on a Mars-orbiting satellite. The PAT portion therefore needs to be able to acquire and track the receiving terminal. Due to factors such as distance and platform jitter, pointing and acquisition might not be entirely reliable. It is worth noting that a beaconless approach for acquisition is being investigated. This is significant for power conservation as well as removing any lengthy negotiation; Mars is, at best, minutes away so by the time the beacon signal arrives, the information is dated.

Figure 1. Hybrid RF/Optical Teletenna
The hybrid RF/optical aperture, referred to as a teletenna, accomplishes two links through the same aperture. It is a co-located co-bore-sighted RF antenna and optical reflector. By power constraints, usually only one link is active at a given time. There are scenarios for each link where one bests the other. Given a path to the receiver that is obstruction-free, the optical link enables the highest bit rates. However, cloud obscuration and other phenomena may prohibit optical communications, at which point RF becomes the only choice. Furthermore, if the Sun is behind the iROC terminal, RF will have to take precedence. Figure 1 shows the optical teletenna mentioned in this paper. The inner disk is the optical surface and the entire dish is an RF reflector. Figure 2 shows the Free Space Optical (FSO) links on the optics table. There are also instances where it is useful to use both links simultaneously. As the aperture is co-located and co-bore-sighted, acquisition on an optical ground station implies that nearby RF ground stations would be able to retrieve data as well. This is aided by weather, pass, and connectivity information being known in the geographical region. Usefulness is found in higher throughput but also in running multicast over RF.

**Figure 2. Free Space Optical Links**

II. DTN and iROC

It is worth investigating if DTN should be applied to an optical terminal in space, whether deep-space or near-earth. While iROC is used to motivate the use and development of DTN, it should be noted that many challenges generalize to other optical channels. From the network viewpoint, iROC may be considered three links – two senders, one receiver. The receiver link is RF only and independent of the teletenna. This
introduces several complications, one of which is asymmetry. ION does not expect symmetric up and down links, indeed ION inputs (the inducts) and outputs (outducts) are declared separately; even unidirectional links are allowed.

**Routing**

As orbiting bodies move there will be many periods where there is no direct line of sight for communications. This form of scheduled disconnection is precisely what CGR is for. However, there are a few caveats. For an optical terminal between the Moon and the Earth, the latency will be measured in seconds. This is short enough to allow for a feedback loop, which allows for reactive switching between the optical link and the RF link. However, this is not trivial regarding nuances of the protocol as the link capacities are very different and some sense of bundle fragmentation may be required. From deep space, the one-way light time will be in minutes and beyond, which prohibits reactive switching, and instead proactive switching would need to be used. This information may be determined by, for example, weather forecasts.

Another routing concern is that iROC may have line of sight to a variety of receivers, but physically it can only choose one. This selection can be built into CGR, but this does not scale. iROC is a special interface which is assembled into a network by DTN. Choosing a link will necessarily cut off the others, and switching between links introduces a period of no connectivity as the mechanical system must acquire and then point to a new target. This issue is automatically taken care of by the store and carry mechanisms of DTN.

Consider the case of two iROC terminals transmitting data to a satellite in geostationary orbit to mitigate atmospheric effects. Suppose this relay node has two optical receivers and both terminals are in view simultaneously. Then the relay will suffer from asymmetry – two very high bit rate links will be sending bundles to the relay, which will then have to buffer them while it transmits to the ground. If the relay only receives from one terminal at a time, then the other terminal must buffer its own data. This notion of local versus distributed storage is tricky due to the amount of coordination between missions (current and planned) as well as the non-volatile storage capacities of the various nodes.

**Security**

DTN does not currently support policy management or enforcement. As illustrated above, this will have to be addressed. A DTN agent’s policies regarding resource control and distribution will need to be able to guarantee enough storage for missions as they come and go. This is a local policy. A DTN agent may also need to maintain some awareness of network congestion (how full buffers are in other DTN agents located multiple hops down the route path). This is global congestion sensing. While ION does not perform autonomous neighbor discovery, new nodes can be added while the network is operating. This is accomplished by running the associated administration utilities; the information added would include names, inducts, outducts, and the CGR data. As the network changes with time certain nodes might need to enforce strict control over who talks to whom with a DTN equivalent of a firewall. This bundle protocol firewall extension to DTN is in its very early stages of development at NASA.
Security protects the networks against several types of problems. One is the unintentional, the other intentional. As of this writing, there are three orbiters around Mars – two are NASA’s, one is ESA’s. None of these satellites are networked with each other. Depending on where NASA’s satellites are placed in Mars orbit it may be optimal for them to share data. A motivational situation is when one satellite is about to be obscured by Mars and still has some data left to transmit before Mars and its satellites pass behind the sun. To ensure that resources are managed properly, in the very least a technology like a Bundle Protocol (BP) firewall must be introduced. When multiple customers on the ground start sharing assets, deeper separation must be possible as well. And clearly, there must be security options for international communications; this is as true for inter-satellite networking as it is for sharing ground stations.

There are several security extensions for DTN already. The primary suite is the Bundle Security Protocol (BSP)\(^5\). The BSP includes the Bundle Authentication Block (BAB), the Payload Integrity Block (PIB), and the Payload Confidentiality Block (PCB). These are extension blocks that may be added to a bundle to provide a basic level of security to the bundles transmitted across the DTN. The BAB provides hop-by-hop authentication between two security-aware bundle agents. When crossing organizational boundaries this may be necessary as a form of customs control in order to prevent the injection of rogue bundles by an unauthorized third party. However, the BAB introduces two concerns in its current incarnation. One is that authentication between neighbors is accomplished by shared symmetric keys that must be pre-loaded manually due to lack of a key management infrastructure in the specifications. Key management in a disconnected network is a largely unexplored topic of research – indeed, a key revocation message might not propagate for a very long time. Another issue is that the BAB is really commonly composed of two extension blocks – one before the payload (and all other extension blocks) containing the BAB header and one after the payload (and all other extension blocks) containing the security result length and the security result (the digest of the bundle). This means that the DTN recipient must receive the entire bundle before declaring it authentic or not. If the bundle is very large this effectively creates a denial of service attack as onboard resources could potentially be exhausted before the incoming bundle could even be authenticated. This must be addressed even before considering bundle sizes that are on the order of or larger than the amount of RAM in a given DTN node. The PIB is an end-to-end cryptographic authentication block that allows the destination and intermediate nodes with the proper keys, to verify the integrity of the bundle. Like BAB, the PIB could potentially be used for hop-by-hop authentication if the intermediate node has the appropriate key, but the original design intent was to provide the final destination node a way to verify whether or not the bundle was altered in transit.

A somewhat hidden issue is that of bundle fragmentation. Due to short contact times it may be that only a portion of a bundle can be transmitted during a contact period, leaving transmission of the remainder of the bundle for the next schedule contact. If this action is scheduled in advance it is called proactive fragmentation – fragmenting data before it is sent to maximize link utilization. If two neighbors are physically close enough to have a feedback loop, then certain transmission errors (such as those caused by rain fade) may result in partial bundles being sent from one location to another. This on the fly process is referred to as reactive fragmentation. In either case, the ability to fragment bundles is useful. Current implementations of the ION DTN protocol specification do not appear to
support either reactive or proactive fragmentation when utilizing the Bundle Security Protocol. A fragmented bundle will be treated as a corrupted bundle and rejected.

Scientific data might not always need encryption, but satellite commands might. Encryption is possible below the DTN layer, at the DTN layer, and above at the application layer. Within DTN, the BSP supports the Payload Confidentiality Block (PCB) and the Extension Security Block (ESB), both of which offer end-to-end encryption. Examples of lower layer encryption include the Soldier Radio Waveform, which already has NSA approved security\(^6\). At the application layer one may consider the case of e-mail where messages may be signed and/or encrypted on a case-by-case basis. By its nature, encryption can be difficult to accommodate performance-wise in satellite systems. DTN implementations involving encryption will need to be carefully considered with regards to its impact on overall communication system performance.

Just as RF beams diverge (spread out over a distance), so do laser beams. The difference is that from geostationary orbit, a laser's spot size diameter will be on the order of kilometers whereas RF will paint the facing side of the earth. This offers a physical security benefit to optical communications, as it is has limited coverage. Thus optical space terminals might have a particular utility within military networks and particular pay for service where dissemination, probably in the form of a multicast or broadcast, would occur from an optical ground station.

**Hardware Implementation of DTN**

ION's requirement to operate on resource-limited platforms lead to the use of Zero-Copy Objects (ZCO). The basic premise is to shallow-copy as much information as possible. This includes file transfers. Sending a file means allocating space for the bundle header but only copying chunks of data from the file as they are being transmitted. The chunk size depends on the frame size – for UDP the maximum is 64 KB. The ZCO method minimizes RAM utilization but has certain limitations. Adoption of iROC into space networks hinges on iROC transmitting successfully within the 1-5 Gb/s range. Forcing the CPU's to move data from non-volatile storage to RAM to the iROC interface at these rates would cause undue burden. Indeed, the protocol may preclude other duties assigned to the same processor.

A potential solution being researched is the partial implementation of ION in FPGAs to affect a form of direct memory access. Offloading the non-computational overhead to hardware should significantly decrease ION's footprint without adding excessive complexity to the rest of the system; the data transfer could reside in the same FPGA as the encoder and modulator. To maintain flexibility and the ability to update the protocol, most of ION would remain in the computer. This also defeats the difficulty of implementing a file system in VHDL. If the modulator and encoder were put in an ASIC, the data transfer portion of DTN should move with them. This is because the mechanisms to move data should be static once established.

**III. Tests**

While some of the requirements for DTN to support iROC may be discerned by critical thinking, others become apparent during testing. A successful test was performed at JPL with ION running in a FSO network\(^7\). Our work builds upon this. The goal was to determine the current state of DTN and to see where it needs to go from there.
Testbed

The testbed consists of six computers, five of which act as DTN nodes. The chosen version of DTN was ION 3.0.1. To reflect the limitations of space computers, each DTN node has a first generation Pentium 4 and 512 megabytes of RAM (which, admittedly, is still significantly more powerful than the 133 MHz radiation-hardened PowerPC CPUs the current generation of spacecraft utilize which are often underclocked to 33 MHz to conserve power). All computers are running Ubuntu 11.10. The chosen scenario was for an emulated Mars orbiter to talk directly to one of three Deep Space Network (DSN) ground stations on the Earth. The DSN sites then connected to a common Mission Operation Center (MOC). The sixth non-DTN node was a channel emulator that gives a ten-minute latency (twenty minutes round trip) between Mars and any DSN site.

Optics

The Mars satellite is connected to the channel emulator, which is in turn connected to three 10Base-T to 10Base-FL single-mode media converters. The choice to use 10 Mb/s links was largely motivated by budget but turned out to not be a constraint. This will be addressed.

As there are three DSN sites, there are a total of six converters – three on the Mars side and one on each of the DSN sites. Each converter box has two ST fiber connections that are coupled to lenses. Respective pairs of lenses were carefully aligned on an optics table. The JPL test used a similar converter and featured intermittent connectivity. As it has been shown, the underlying transmission protocol, LPT, can handle this. We scheduled connections from Mars to the DSN sites as calculated using the Satellite Toolkit® (STK). Background noise was introduced simply by not covering the FSO links and exposing those links to ambient light (leaving the lights on). This was of minimal impact.

Satellite Toolkit

To create the mission contact times the software package STK was used. STK enables users to construct realistic scenarios including space assets and Earth assets. It allows for considerations like separation angles from the sun and maintains a database on assets including their orbits and positions. The month of June, 2012, was chosen as window to run the scenario as Mars was relatively close (ten minutes away). STK Azimuth, Elevation, and Range (AER) reports were calculated for each of the Mars orbiter to DSN links, and a representative sample was chosen to configure CGR. A GUI tool was written to facilitate the parsing of the data and the conversion to an ION friendly format. Plans are to make this tool publicly available for DTN researchers.

Computer Setup

For ease of configuration, the Internet Protocol and associated hardware interfaces were used as the underlying network. There are two networks that need to be configured: the DTN communication path and the backchannel for configuration of computers and network synchronization. Refer to Figure 3 for the network diagram for details. The Mars computer and the DSN sites are each given an address on their own subnet. The DSN
sites and the MOC are given addresses on a separate subnet. The Address Resolution Protocol (ARP) was configured to be static on the Mars/DSN subnet as resolution across the ten-minute latency caused by the channel emulator would fail. By inspection with tcpdump, IPv6 was found to be very chatty and was therefore disabled on all computers.

![Network Diagram](image)

**Figure 3. Network Diagram**

Bundles do not have a built in hop counter. Rather, bundles have an expiration time or time-to-live (TTL) which is determined in seconds. This is done with absolute time. Moreover, the CGR action is also based on accurate time. Thus, all nodes must be synchronized. Clock synchronization within the bundle protocol has been identified as a know issue. It was encountered even in the lab environment. The problems included bundles being sent prematurely or being received too late resulting in false expiration. They also included CGR not recognizing that link was up and not sending bundles. To counter this problem a back channel was added between all DTN nodes and the MOC which was designated as an NTP server in order to simulate the more highly accurate clocks installed on spacecraft. NTP kept the time synchronized between the nodes and eliminated the time-related communications problems.

The publically available channel emulator creates a ten-minute delay. It bridges the interfaces and stores packets in RAM. The calculated maximum that it would need, based on bundle expiration times and three 10 Mbps links, was on the order of 4 gigabytes.

**DTN**

DTN uses naming as opposed to addressing, which works in smaller networks and networks where all interaction is up to a global schedule. ION uses the Interplanetary Naming (IPN) scheme where names are numerical. DSN1 was designated 1, DSN2 was 2, DSN 3 was 3, Mars was 4, and the MOC was 5. ION uses LTP to communicate between Mars and the DSN sites, and TCP is between the DSN sites and the MOC. The TCP portion is very straightforward to setup and all tests, including sending gigabyte bundles, worked well.

LTP was non-trivial to configure due to the need to anticipate how much overhead is required. One complication is that several sessions may run concurrently. For each session there had to be enough memory to hold a frame's worth of data, which is dependent on the lower layer protocol. In this case, LTP was run on top of UDP and therefore all bundles were broken down into a maximum of 64 KB chunks. This memory all resides in the Simple Data Recorder (SDR), which is ION's memory manager. When
starting ION the user declares how much heap ION will need. All of the data structures are allocated within this space by ION. Furthermore, the size of the heap is static. The intention is that when launching a satellite all software requirements are known ahead of time so each process is given exactly what it needs. The implication is that the more memory allocated to LTP, the less memory is available for other ION functions such as adding bundles to an outgoing queue.

**Test Setup**

The original intention was to send as much data from Mars to the MOC as possible with and without custody transfer. Due to limitations in the capacity of the Mars to Earth communications path, it has been shown that current sensors on Mars orbiters run at 5% capacity. For an optical terminal to really demonstrate its prowess it needs to remove the bottleneck from communications as much as possible. This is also a dictum for DTN as the protocol is responsible for the integration of the optical terminal into the network. A variety of tests were planned, but with each passing run more restrictions were found. It was found that on the TCP links all transfers were successful. The LTP links, on the other hand, become unreliable when sending bundles over 64 megabytes. It was determined that this was not a channel emulator issue by running tests outside of ION between the nodes, but it may have been a problem within the FSO links. Five test files were made from /dev/urandom of 10 KB, 100 KB, 1 MB, 10 MB and 64 MB sizes.

The links from the DSN sites to the MOC were always on and always had a one-way-light-time of 0 seconds. The links between Mars and the DSN sites always had a distance of ten minutes each way. The CGR configuration file consists of range and contact statements. The range is the distance in seconds between assets and is commutative (the distance from A to B is the distance from B to A). The contact statements are per direction and include bit rate allowing explicitly asymmetric links. The test was run over a three and a half day period, and the range statements are show in their entirety:

```
a range +0 +3413 4 1 600
a range +0 +8731 4 2 600
a range +9586 +23315 4 2 600
a range +43690 +89623 4 1 600
a range +70918 +95162 4 3 600
a range +95803 +109692 4 3 600
a range +129976 +175834 4 1 600
a range +157198 +181592 4 3 600
a range +182020 +196071 4 2 600
a range +216262 +262046 4 1 600
a range +243479 +268021 4 3 600
a range +268237 +282451 4 2 600
```

**Code Excerpt 1: ION Range Statements**

The “a” means add – we are adding to the table. In the first line, the +0 +3413 is a time period for which this range is valid. The preceding plus sign signifies that this starts so many seconds after ION started. The “4 1” refers to two nodes. Mars is node 4, and DSN 1 is node 1. The 600 is the ten minute delay. So altogether, this means that immediately after ION started until 3413 seconds elapsed, nodes 4 and 1 were able to
communicate and were 600 seconds separated. As we were limited to 64 megabyte bundles, we allowed links to overlap. Only two ground stations allow for overlap which corresponds to the case where optical acquisition also enables RF communication to nearby stations. Both links were run allowed to run at line rate. The restriction to one link at a time simply means cutting the range and contact times such that there is no overlap. It is too early to tell how much time is lost due to the mechanics of acquisition and therefore this was left out for this preliminary paper.

Blackholing a route means that incoming traffic is silently discarded (or "dropped"), without informing the source that the data did not reach its intended recipient. During periods of non-connectivity, routes were blackholed to ensure that there was no slop in the system. In retrospect, by inspection with tcpdump (a free open source packet sniffer utility), we determined CGR was operating correctly and blackholing was not needed.

Tests

After preliminary tests were conducted to establish the limits, two tests were run. Each test attempted to get as many bundles from Mars to the MOC as possible. The basic idea was to send a 64 megabyte file, then a random smaller file, wait three seconds, and repeat. The three-second wait corresponded to the supposed throughput of the links. The first test was run without custody transfer and the second with hop-by-hop custody transfer. Each successfully received bundle was logged and its checksum computed.

IV. Observations

The first test, without custody transfer, was actually run twice. The heap is an area of pre-reserved computer main storage (memory) that a program can use to store data in some variable amount that won't be known until the program is running. The needed heap was calculated incorrectly and insufficiently. This was because it turned out that LTP in ION ran much slower than line rate. This resulted in the queue of outgoing bundles growing too large causing ION to crash. The second test was run with custody transfer and a larger heap. The heap was increased as large as it would go without crashing ION. As the OS was willing to grant more memory to other applications it was unclear how the upper limit was set. This still resulted in the SDR being too full to accept new incoming bundles. The first test was rerun with the new heap value.

The original heap value was set at 27 megabytes. The highest stable point achieved was 32 megabytes. The first showed low heap warnings during a contact period 5 hours and 31 minutes into the test. The second and third test both had heap warnings 8 hours and 45 minutes into the test. This corresponds to two and one-quarter hours into a period with no contacts whatsoever. Given the rate at which bundles were being sourced, this means that we ran out of heap after about 2700 bundles were in the queue.

The first test saw 120 bundles across. The second test successfully transmitted 114 bundles. The third test transferred 179 bundles. All checksums were valid. Of all the bundles received for the both the first and third tests, around 35% were 64 megabyte bundles. This is despite 64 megabyte bundles being sent half of the time. The second test had the fewest received bundles, but 46% were 64 megabytes. The distributions are illustrated in Figure 4.
V. Future Work and Conclusions

Given the complexity of establishing routes in space ION is automatically a good choice for an optical communications terminal in space. There are a few areas where ION needs improvement – particularly in its LTP implementation. Running out of heap with 2700 bundles in the queue is fair, but the reason that there were so many bundles was because of the limitations on bundle size. Taking it a step further, during periods with no connectivity some form of bundle aggregation – with aggregation indexing stored in a file – would save memory.

While custody transfer resulted in a more even distribution of transfers it did hold back the performance. With the same heap, 65 more bundles made it without custody transfer. It is therefore necessary to run some new tests with a variety of file sizes. As discussed, sending fewer but larger bundles would save heap size for ION. It may be that custody transfer makes more sense for these larger bundles because then the heap would not be in jeopardy. At the same time, these large bundles would remain resident on the non-volatile storage and may overrun other resources. Thus until the issue is ironed out it is recommended that custody transfer is not used except on a privileged few bundles.

CGR will need to be extended to allow establishment of one link to preclude all others – at least when they share a common outduct. This may eventually need to include support for multiple optical links, each of which having independent gimbals, so that two optical links do not acquire the same receiver. The current reality does not require so much flexibility, however.

More research will need to be conducted regarding security. Several parameters, including bundle size and fragmentation, need to be exercised to determine impacts on performance. It will need to be determined at what layer encryption takes place, if at all.

Also of note, of the thousands of bundles that were sourced, the most received successfully during any of the tests by the destination was 170.

Future tests at the Glenn Research Center include a FSO link over rooftops between buildings. This testbed would include modulation and encoding that are not Ethernet, and LTP would operate on top. They would also include the partial FPGA implementation of ION, which is under development.
It is clear that despite a few setbacks with the current ION implementation, DTN offers great utility when coupled with optical communication between space and ground. Many challenges presented by networking in the unforgiving space environment are well-met by DTN, and ION’s CGR router makes the most sense given the intended application.

Acknowledgments

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