Using Modeling and Simulation to Examine the Benefits of a Network Tasking Order

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Abstract
The Global Information Grid (GIG) is the military’s computer and communications network which supports the myriad of military missions. Military missions are highly planned, passing through many hands in the strategy-to-task methodology to ensure completeness, accuracy, coordination, cohesion, and appropriateness. A benefit of this planning is the possibility to collect knowledge of future conditions that could be of use to network designers whose goals include optimizing and protecting the GIG. This advanced knowledge includes which networked military equipment will be involved, what their capabilities are, where they will be, when they will be there, and particulars on the required data flows. A Network Tasking Order process is proposed as a means of collecting this information, analyzing the information to generate network taskings, and disseminating those taskings. Tactical integration of assets in mobile networks is introduced as another planning variable in the battlefield; not unlike logistical considerations such as fuel, ammunition, water, and so on used currently in operation planning. Modeling and simulation is used to support the proposed benefits.

Keywords
command and control, Global Information Grid, Network Tasking Order, quality of service

1. Introduction
The Global Information Grid (GIG) is defined in Department of Defense (DoD) Directive 8100.1 as the ‘globally interconnected, end-to-end set of information capabilities, associated processes, and personnel for collecting, processing, storing, disseminating and managing information on demand to warfighters, policy makers, and support personnel’.

In particular, the GIG includes all equipment involved in the transfer of information, that is, the military communications network. Many subnetworks of the GIG, especially those in a wartime environment, are formed by mobile nodes.

Mobile nodes are by necessity wireless, and often have little infrastructure with which to connect in battlefield milieus. Therefore, nodes must have the capability to connect directly with each other and form what is called a Mobile Ad-hoc Network (MANET). Some of the advantages of MANETs are that they are rapidly deployable and can be self-organizing. Without infrastructure, each node must act as a router to ensure information can travel between nodes that are not linked directly. Along with the flexibility that MANETs provide, there are also some disadvantages.

Networks involving mobile nodes can have highly dynamic topologies. Without careful planning, the topologies that form can suffer from poor Quality of Service (QoS). The networks could have bottlenecks, or worse, be disconnected. Certain topologies may require data packets to make many hops to travel from a source node to a destination node, which leads to excessive delays. The loss or delay of information can have dire consequences. At the other extreme, a topology could be highly redundant and underutilized. When costs such as battery life, maintenance,
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or frequency allocation are considered, this is decidedly wasteful. It is in the DoD’s best interest to mitigate these disadvantages as much as possible.

In a MANET, individual nodes often make their own decisions on how to connect to the network. Unfortunately, what may appear to be the best decision for a singular node may not be in the best interest of the network as a whole. For instance, one particular node may choose to send information through a path that has the fewest hops or the strongest signal, but as a result increases congestion at another node. This could result in delays or dropped packets for a higher-priority data stream trying to route through the same congested node. A congestion control approach such as Asynchronous Transfer Mode (ATM) virtual circuits would not work well with the highly mobile military networks, and the strategies employed by Transmission Control Protocol (TCP) make it difficult to guarantee QoS. What is needed is a means to prevent congestion rather than reacting to it.

The GIG is composed of many parts. Individuals and mechanisms charged with network planning need to be aware of, to the greatest extent possible, what composes the GIG, where those pieces are, what their capabilities are, and how they are connected or communicating, both currently and into the future. Possession of this ‘GIG-awareness’ would allow for tactical integration of assets as another planning variable in the battlefield; not unlike logistical considerations such as fuel, ammunition, water, and so on as used currently in operation planning. There are a variety of ways in which such awareness can be leveraged to help glean improved performance out of the equipment being used and to aid in protecting that equipment from cyber attack.

The development and application of a Network Tasking Order (NTO) process is proposed as a means of enhancing ‘GIG-awareness’ by taking advantage of the highly planned nature of military operations. Military missions require careful planning to ensure appropriate levels of force, synchronization of effort, minimization of risk, and the deconfliction of taskings, airspace, and spectrum. Unlike most MANET research which often relies on random mobility models, in military scenarios the GIG could profit from available foreknowledge of the general locations of assets, where they will be there, and the type of traffic they will generate. The NTO would be an analog to and offspring of the Air Tasking Order (ATO), the daily tasking of air missions. The NTO could be used in the planning stage (as a pre-NTO) to help expose shortcomings or redundancies in the network. Also, the NTO could be useful in the execution stage to help quickly recover from unexpected events such as finding new routes for traffic when a node fails.

2. Background

The idea of an NTO as put forth in this paper is not entirely new. Ranne and McKee advocate that United States Strategic Command’s (USSTRATCOM) Joint Task Force – Global Network Operations (JTF-GNO) and/or Air Force Network Operations (AFNetOps) should conduct concept and prototype development with GIG NetOps Tasking Orders (GNTOs) as a means for command and control (C2) of the GIG. These GNTOs could be used ‘to communicate not only what to do and who does it with what assets; but also what to monitor and assess’. The authors envision three categories of GNTOs:

1. Standing Orders: for routine day-to-day operations.
2. Cyclical Orders: to communicate planning and resource allocation for specific periods of time, similar to an ATO.
3. Dynamic Orders: to communicate near real-time direction for security and allocation issues.

In a recent email, McKee indicated that USSTRATCOM leadership liked the idea and are very interested in C2 of the cyberspace domain. JTF-GNO has implemented a version of the GNTO that is network defense focused, but not really integrated with anything. It is focused on computer/land networks with no real thoughts on air networks or a larger ‘cyber’ perspective.

The concept of an NTO has also appeared in Stookey, where background and data were provided regarding the construction of a notional battlespace for testing and simulating the use of dynamic networks within the US military. Stookey elaborates on the necessity of developing an NTO to provide dynamic network routers a basis for making predictive decisions about where given nodes are spatially in a battlespace, what data links might be available, the bandwidth or throughput of such links, the bandwidth requirements of various data flows, and the priority of the data that might be destined to or coming from various nodes. Pecarina envisions an NTO in which a Joint Forces Cyber Component Commander could assign weights of effort to different mission goals in cyberspace. In addition, he sees the NTO as a means of addressing a QoS issue. That is, the NTO will help to move to a point where information that is not needed or wastes time, bandwidth, and energy is blocked to allow the critical data to get through.

There are already military documents called NTOs. The 624th Operations Center (624 OC) was activated in August 2009 along with a new numbered air force, 24 AF. The 624 OC is 24 AF’s C2 operations center, responsible for the Air Force provisioned portion of the GIG for the purpose of Network Operations (NetOps) and Network Defense.

In the execution of that role, the 624 OC commander issues a variety of order types. Currently, these order types include Maintenance Tasking Orders (MTOs), NetOps Tasking Orders (NTOs), and Time Compliance Network Orders (TCoNOs). Briefly, MTOs are for generalized cyber maintenance actions, NTOs are for urgent defensive actions, and
TCNOs are for routine system vulnerability patching. These various documents are more directed towards actions such as moving to standard desktop configurations, disallowing thumb drive use, or blocking various file extensions at mail relays.

Finally, the 50th Network Operations Group (50 NOG) at Shriever Air Force Base publishes a daily NTO to assist in C2 of the Air Force Satellite Control Network which includes such as the Defense Support Program, the Navstar Global Positioning System, the Defense Satellite Communications System, NATO III, and Milstar. This schedule makes sure the satellite fliers have the required ground antenna resources to perform routine tasks and to perform telemetry and other data transfers. This version of the NTO appears most similar to the product of the NTO creation process proposed herein, but focuses on a much smaller portion of the GIG.

With several organizations currently using documents called ‘NTO’, it may be advisable to attach a type designation to the name to avoid confusion. For example, in the future, the name NTO-A could be used to emphasize the relationship it has with the ATO and to distance itself from the NTOs produced by the 624 OC and the 50 NOG.

3. The NTO Process

The NTO is envisioned as an analog to and offspring of the ATO, the daily tasking of air missions. ATOs are created by the Combat Plans Division (CPD) of the Joint Air and Space Operations Center (JAOC). In the future, the NTO may be more of a sibling to the ATO, providing a daily tasking of network missions to support the air missions. In the (maybe not so) distant future, the roles may reverse with the ATO created as a support for the NTO. In the meantime, the NTO creation process should follow a cycle similar to the ATO cycle. Therefore, it is pertinent to detail the ATO’s life cycle and indicate how the NTO would fit in.

The JAOC’s Strategy Division develops an Air Operations Directive (AOD) which provides high-level details on what effects are to be undertaken and the level of effort by force elements. Based on the guidance in the AOD, targets are aligned with objectives by the Targeting Effects Team in the CPD to produce the Joint Integrated Prioritized Target List (JIPTL). The JIPTL is sent to the Targets and Combat Assessment Team in the Intelligence, Surveillance, and Reconnaissance (ISR) Division to determine the quantity of weapons required for each apportioned target. After weaponeering, the JIPTL goes to the Master Air Attack Plan (MAAP) Team in the CPD. During the MAAP process, weapon systems resources are matched to each target. Overall, the CPD is responsible for developing the MAAP, special instructions (SPINS), and the ATO. The MAAP is combined with the SPINS and other inputs such as ISR collection requirements to produce the ATO. When the ATO is complete, it is compiled into the Theater Battle Management Core System (TBMCS) and distributed electronically to all users. Normally, the CPD works the two ATO periods beyond the current ATO, putting the ATO into a 3-day cycle of planning, production, and execution.

In addition to the documents described above, three other important documents come from the C2 Planning Team of the CPD: the daily Airspace Control Order (ACO), the Tactical Operations Data (TACOPDAT), and the daily Operation Tasking Data Link (OPTASK LINK). The ACO is used to define and establish special purpose airspace (air corridors, air defense areas, reference points, etc.) for management and control. The TACOPDAT is used to establish air defense and antiair warfare responsibilities. The TACOPDAT establishes locations and frequencies of ground C2 agencies, combat air patrol stations, airborne early warning and radio relay stations, air-to-air refueling stations, and aircraft handover points. The OPTASK LINK specifies data link procedures within a battle group and serves as a list of who can/may talk to whom. It contains information such as unit locations, frequencies, duties, and filter plans.

The goal of the NTO process at this point is not to create network missions to create effects, but rather to support the air missions in the ATO in achieving their designated effects. The NTO process is envisioned as a means of optimizing the network: the network composed of the various military equipment enacting the ATO. This means the NTO process should closely follow, or be done in unison with, the ATO process. The team performing the NTO process needs to be placed in the JAOC (ideally in the CPD) to have direct access to the data they require and to interact immediately with the various divisions and teams of the JAOC. The teams in the JAOC also need the interaction from the NTO Team, because the process of creating the NTO can add insight that might result in changes or additions to the ATO.

The process of creating an NTO should not be delegated to the ATO production team, or simply result in the addition of new fields to the ATO document. The personnel on the various teams in the JAOC are highly specialized. The members of the ATO production team typically have operational experience in the various weapons systems that are being tasked and are not trained in network planning. A dedicated team of networking experts, likely from the communications and information career field (33S), would be best suited to the job. As the DoD moves more towards network-centric warfare and operations, having an NTO separate from the ATO would allow for the evolution of the NTO as an entity without constant turmoil to the already established ATO.

A large portion of the data needed for the NTO will come from the ATO itself (and its MAAP predecessor). There are many other planning documents such as the Space Tasking Order (STO), TACOPDAT, OPTASK LINK, and the Joint Communications Electronics Operating Instruction (JCEOI).
that contain useful information as well. The STO is another document that is developed in parallel with the ATO, like the NTO would be. Its primary purpose is for tasking space assets with specific missions. Since satellites are used for communication, this information is of interest to network designers. The TACOPDAT and OPTASK LINK were described above. The JCEOI is used for frequency allocation and deconfliction.

The content and structure of the ATO, STO, TACOPDAT, and OPTASK LINK are given in great detail by the MITRE Corporation Technical Staff. These documents are all written in United States Message Text Format (USMTF). USMTF produces human/machine-readable documents in a uniform style with a large amount of vocabulary control. This same format should be used for the NTO. Over 370 different types of messages use USMTF, which is a familiar format to most service members. Existing message generators and browsers could easily be adapted to accommodate NTOs.

To get an idea of the level of detail available to network planners, the structure of an ATO is now broken down with a high-level overview of content. All of the missions in the ATO are grouped first by tasked country, then by tasked service, and after that by individual tasked units. It makes sense to keep this structure in an NTO so that the units that own each network component can easily find the pieces they are responsible for and configure them for the planned day. In addition, it is possible that communications will exist between the asset and its home unit that need to be planned for.

Once the ATO gets down to the individual unit level, all missions that a particular unit is responsible for appear sequentially. Within each mission, the number and type of aircraft along with call sign and primary configuration are given. The following information may also be listed: secondary configuration codes, Link 16 abbreviated call sign, Tactical Air Navigation system (TACAN) channel, primary Joint Tactical Information Distribution System Unit address, and identification friend or foe/selective identification feature (IFF/SIF) mode and code.

Each mission has a preferred mission type or designation. Mission type does not necessarily need to go into the pre-NTO, but it may give a clue as to the types of traffic to expect. For example, a combat search and rescue (CSAR) mission will have different traffic characteristics than air reconnaissance or aerial refueling. The expected quantity and burstiness of traffic flows are important measures to include in the pre-NTO. These characteristics can be known through historical precedence. The concept of historical precedence is addressed more fully in the following.

Missions in the ATO usually include a route with altitudes and speeds. Routes can either be a round trip to a target location with departure/return locations and times, one-way travel with departure/arrival locations and times, or orbit information with departure/return locations and times. In any case, given this information, there is some general idea of where an aircraft is going to be and when it will be there. When satellites fly over for limited but predictable time spans, the utilization of these resources can be planned for ahead of time. For example, a directional antenna can be prepositioned to the expected pointing angle so that it is ready for service when needed. Thus, some simplified version of this information should be included in the pre-NTO.

Missions in the ATO are also given priorities, and one can generally assume the transmissions of a mission would have corresponding priority. Thus, it will be imperative to carry these priorities into the pre-NTO to allow for ranking of traffic flows. By including the priority of certain traffic flows, routing agents can use this information to make decisions in situations of congestion. The agents can decide to allow the high priority information to pass through while dropping or delaying the lower priority information. Other alternatives are directing information over different routes, storing information to send at times of lower activity, or requesting nodes to slow down or stop transmissions.

As can be seen, there is a great deal of information contained in the ATO that can be used for network planning purposes. The other planning documents such as the STO, TACOPDAT, and OPTASK LINK likewise hold important details. Analysts in the JAOC can know in advance which nodes will be involved in the network and where they will be. This is clearly an advantage over the use of random mobility models. Since the assets forming the nodes are not homogeneous, it is important that network planners know what capabilities those assets have.

There may be differences in networking capabilities between two assets of the same type. For example, the capabilities of an A-10 from one unit could be radically different from those of an A-10 from another unit. However, within a single unit the differences should be minimal. It would be beneficial to have available a baseline capability for each asset type by unit. Some characteristics that would be valuable include:

- types of interfaces (free space optical, radio frequency, etc.);
- number of interfaces;
- functional areas implemented for each data link;
- frequencies or channels available;
- transmission speed/range;
- data forwarding capabilities;
- encryption capability;
- accepted protocols;
- set-up time; and
- queue characteristics.

This capability information should be placed into a centralized database at the JAOC so that when an asset is tasked, the networking capabilities of that asset can be automatically
available to the network planners. There does not appear to be an all-inclusive database containing this information currently in existence. Although it would likely be classified, it ought to be fairly straightforward to compile such a database. Once constructed, the database could be kept current through updates from depots, program offices, or individual units. A good basis for building this capabilities database would draw from the Joint Spectrum Center (JSC) Equipment, Tactical, and Space (JETS) database, which is already accessible to personnel in the JAOC. The JETS database contains detailed technical information about communications, radar, and electronic warfare equipment as well as operational parameters for each subsystem and component.\(^\text{13}\)

The military usually does an outstanding job of performing after-action reviews and cataloging best practices and areas where improvements are needed. The historical qualities of various mission types are certainly tabulated in various locations as lessons learned, listed as general guidelines, or stored in the collective memory of seasoned sergeants. As mentioned above, aspects such as the expected quantity and burstiness of traffic flows for various mission types are important measures to be placed into the pre-NTO. To ensure continuity as personnel change and to increase consistency from NTO to NTO, this historical precedence should be written down. As time goes by, the measurements will become more refined. After each ATO/NTO is executed, new measurements can be added to the old to extend the usefulness. This would also reflect shifts as conditions change over time and from conflict to conflict. Types of metrics that should be recorded for each mission type include:

- expected communications partners;
- type of data transmitted;
- bandwidth required (average, burst);
- quality of service requirements; and
- encryption needs.

Not only would such documentation help assure that assets receive enough bandwidth for their needs, but it could also help identify where bandwidth is over-allocated. This is especially important as the finite spectrum available gets more and more utilized and deconfliction becomes more difficult. In addition, from the network planners’ frame of reference, it would provide a rough idea of the amount and type of traffic that needs to be routed in the network.

The assets tasked in the planning documents can be cross-referenced with the capabilities database. Historical precedence for the various mission types can be pooled. The combined information can then be collated into a daily schedule for the network. This is a pre-NTO. No network specific taskings have been made yet. Analysis can now be performed upon this pre-NTO. By having a plan in place, it becomes more evident where there could be single points of failure, gaps in connectivity, or bottlenecks. In such cases, it might be possible to change an orbit or add an extra asset. For instance, one waypoint of an E-3’s orbit could be moved slightly to allow periodic high-bandwidth Line-of-Sight (LOS) communications to a ground unit that would otherwise be plagued with constant low-bandwidth connections. Another example could be the addition of a communications relay mission for an Unmanned Aerial System (UAS) to linger over a certain location to act as a wireless router in support of a high-priority mission.

In addition to eliminating deficiencies, analysis could also be used to optimize communications or to boost security. For example, topology control algorithms could be employed to assign routes that maximize throughput while minimizing the number of links utilized. Another example might be adding variations to prevent day-to-day communications patterns from becoming predictable. The variations could be as simple as rotating frequencies, or more involved like implementing polymorphism.

Feedback from the analysis can thus be used to make necessary changes to the ATO and other planning documents before they are published. Once sufficient analysis and feedback cycles have been performed, appropriate networking directives can be formed and published through TBMCS in a finished NTO for units to download. This NTO process is illustrated in Figure 1.

### 4. Example NTO Process

It may be useful at this point to illustrate how a translation of a single mission from an ATO into an NTO might look. The example provided is academic and does not represent any real mission. In the ATO, each line of data, or set, is terminated by ‘//’; however, due to length it may wrap to fill multiple lines of text. Within a set, fields are separated by ‘/’. Fields containing ‘-’ are optional and no data has been entered. Figure 2 shows a few sets from an example ATO that pertain to a single mission.

The first three sets detail whom is being tasked in increasing specificity. The first set indicates that the tasked country (TSKCNTRY) is the US. The second set designates the Air Force (F) as the service being tasked (SVCTASK). The third set specifies the unit being tasked (TASKUNIT) and its location. Here, it refers to the 23rd Fighter Squadron (23FS) at Spangdahlem Air Base in Germany. The location in this instance is given by the International Civil Aviation Organization (ICAO) four-character identifier ETAD. Location can also be specified by place name or by latitude/longitude.

The fourth set contains aircraft mission data (AMSNDAT) with 12 fields of information. The first field is the mission number identification.
here it is D123HB. The third, fourth, and fifth fields have been left blank. Field six holds the preferred type or designation for the mission. In this case, it is a Suppression Enemy Air Defense (SEAD) mission. Fields seven and eight have been left blank. Field nine is used to specify the departure location of the mission if it differs from the location specified in the TASKUNIT set. An ICAO identifier, KGZ6, is given for the location. Field 10 gives the day, time and month of departure, April 24 at 1200 Zulu. Field 11 provides the recovery location of the mission if other than the location specified in the TASKUNIT set. Again, an ICAO identifier, KDZ7, is given for the location. Finally, field 12 gives the day, time and month of recovery, April 24 at 1300 Zulu.

The fifth set holds individual aircraft mission data (MSNACFT) with seven fields of information. The first field gives the number of aircraft as 1. The second field provides the type and model of aircraft as an F-16CJ Fighting Falcon. The aircraft call sign, SUPP01, is placed in field three. In the primary configuration code field, 2HARM indicates the aircraft should be equipped with two AGM-88 high-speed anti-radiation missiles. Field five has been left blank. Fields six and seven are both for IFF/SIF codes. In field six, 20001 indicates a mode 2 code (personal unit identity) with octal value 0001. In field seven, 30111 indicates a mode 3 code (normal air traffic control identity) with octal value 0111.

Finally, in the sixth set, additional mission location (AMSNLOC) information is given with five fields. This set provides mission location information for missions which have no specific target location, for example orbits or alerts. Fields one, two, and three are left blank. Field four provides the vertical distance in hundreds of feet above mean sea level. A value of 210 indicates the mission should fly at 21,000 feet. The last field is the code for the priority assigned to a mission, which in this example is 1.

Note that in a few short lines, there is some pretty detailed information about where this particular F-16CJ will be and when it will be there. Given the departure and recovery locations of the mission, intermediate locations can be interpolated. Similar information will be given for all other aircraft flying during the same time period. Presumptions can also be made regarding with whom this aircraft will be communicating.
Suppose that a capabilities database contains the following (hypothetical) information regarding F-16CJs from the 23rd Fighter Squadron:

- Equipped with one Improved Data Modem (IDM-302) capable of 16 kbps digital communications over four independent channels accepting AFAPD, TACFIRE, IDL, and MTS protocols.\(^\text{14}\)
- The IDM-302 is interfaced with an AN/ARC-164 Ultra High Frequency (UHF) Airborne Radio which receives AM signals at levels between \(-101\) dBm and \(+2\) dBm and features 1–10 W AM, 100 W FM, 25 kHz channel spacing over a frequency range of 225.000–399.975 MHz, and LOS voice.\(^\text{15}\)
- The aircraft includes an omni-directional UH-408 UHF Blade Antenna with \(-1\) dB gain over 225–400 MHz and 50 Ω impedance.\(^\text{16}\)

Finally, based on historical records of SEAD missions, an average or expected data rate along with a peak data rate can be established. For the sake of the example, suppose that the average traffic rate is 5 kbps with bursts up to 15 kbps. It is also possible to predict with whom the F-16CJ will be communicating. There will likely be communications between various aircraft in the same strike package. These other aircraft are identified in the ATO. Also, there should be communications with an E-3 Sentry Airborne Warning and Control System (AWACS) providing situational awareness of the battlefield and battle management. The AWACS closest to the F-16CJ during this mission can be identified from the ATO. There may also be communications between the F-16CJ and its home base and with the JAOC.

All of this information is of interest to analysts who are trying to optimize the network and eliminate potential gaps or bottlenecks. This information is collated into a pre-NTO. The data in the pre-NTO can then be fed into tools such as the topology control algorithms or other programs that may exist or have yet to be created. The pre-NTO may have the appearance of Figure 3.

Note that the first six sets in Figure 3 are repeated from the ATO. This is important information, most of which could be of use to analysts. Five new sets have been added using the same USMTF format. The first added set, MODEMDAT, provides information on the modem(s) carried by the asset. The first field in this set gives the number and the second field gives the type. Here it lists 1 IDM-302 modem. These fields can be repeated if there are multiple types of modems. The second and third added sets have a very similar format. The RADIODAT set gives the number and type of radio(s) on the asset. The IFACEDAT set lists the number and type of interfaces (or antennas) being used. It may be necessary to make these sets hierarchical if, for instance, different modems are paired with different radios and antennas. These three sets are derived from the information in the capabilities database.

The last two added sets are derived from historical precedence. The EXPCOMM set lists information on the expected communications traffic from this asset on this particular mission. The first field gives the anticipated average traffic rate in kilobytes per second. The second field gives the anticipated maximum traffic rate in kilobytes per second. The final field indicates the priority of the communications. In this case, the priority is identical to the mission priority listed in the AMSNLOC set. This set would also be a good place to put fields such as encryption requirements, type of traffic (voice, video, telemetry, etc.) being sent, protocols being used, and so on. The COMMLINK set lists some of the main communications partners for the asset. The field in this set is repeated for each expected traffic recipient. The labels in the field, ICAO and CALL, indicate how the recipient is identified. The first two fields in this example give the ICAO identifiers for the F-16CJ’s home station and for the JAOC. The last field gives the aircraft call sign of an AWACS that will be coordinating the mission.

Finally, an example can now be shown of a tasking that could be generated and given to this particular mission. Suppose that it has been determined that during this mission, the F-16CJ should route all traffic destined for the JAOC through a KC-135 tanker with call sign FUEL03 in an orbit named BLUE 23 in the vicinity of the mission. This tasking may have the appearance of the code in Figure 4.
Note that the first three sets in Figure 4 are repeated from the ATO and the pre-NTO. These sets narrow down what is being given the tasking. The fourth set, TASKNODE, specifies which node in the network is being tasked. Here it is the F-16CJ with call sign SUPP01. The last three lines form what is known as a columnar set. Columnar sets are arranged in vertical columns under an appropriate column heading. The first line has the set name, which for columnar sets must begin with a number. Here the set is named 1RTEDAT, indicating that the set is used for specifying data routes. The second line has the column headers which designate the type of information located in each column. The third line contains the information for this set. The information in this line is entered so that it falls under the proper column headers. The first column, DEST, indicates the final destination for the traffic that is being routed. The final destination here is referenced by the ICAO code for the JAOC. The next two columns, START and STOP, specify the day, time and month span over which this route is to be used. Here, the time span corresponds to the full mission duration found in the ATO, from 1200 to 1300 Zulu on 24 April. The fourth column, NHOP, indicates the next hop for traffic. The KC-135 is referenced using its call sign. The final column, LOC, indicates the location of the next hop. Here, BLUE 23 refers to the KC-135's orbit. Additional columns could be added as needed. For example, channel, encryption type, interface, etc. could be included in this set. As many information lines as needed can be used with columnar sets. This set resembles a routing table.

5. Simulation

A simple, illustrative scenario is now provided to give an example of how a priori knowledge of network conditions identified during the planning stage of the NTO process could translate into increased QoS during the execution stage. The same scenario is examined from two points of view (POVs). First, the scenario is considered with a localized POV, where no NTO process is available to guide decisions made at the various nodes. Second, a more global POV is considered, where an NTO process has identified a problem and directives are issued to address it. Modeling and simulation are utilized to quantify the impact of implementing an NTO process.

5.1. Scenario

The scenario consists of two individual sources generating information that needs to be sent to a common headquarters (HQ). HQ is far enough away that direct communication from the two sources is not available, but there is an intermediate node that can act as a router. Both sources have a 36-kbps connection to the router, and the router has a 36-kbps connection to HQ. Source 1 (S1), an MQ-1 Predator, will produce a high-priority video feed at a rate of 30.6 kbps over a 30-minute time span that falls between the hours of 1400 and 1500. Source 2 (S2), a sensor net, produces a continuous stream of data at a rate of 7.2 kbps. S2’s data is of lower priority, as it is collated at HQ and reviewed once daily. In addition to the router, there will also be an E-3 Sentry (AWACS) aircraft flying a 30-minute orbit during the hours from 1300 to 1800 in the airspace between S2 and HQ. This particular AWACS is known to be carrying equipment that allows wireless LOS networking at a capacity of 28.8 kbps. The orbit is such that it will not be in LOS of S1.

It will be within LOS of both the S2 and HQ for 10 minutes each, with no overlap in these time spans. Thus, the aircraft cannot act as a router. However, the aircraft can be used as a data ferry, storing the information that is uploaded from S2 and downloading it later to HQ when it is in range. See Figure 5 for an overhead view of the scenario.

This scenario is first considered without an NTO process in place for guidance. S1’s operators do not have any options for routing the video feed; they must utilize the router. S2’s operators have a little more flexibility. Given the choice between sending its traffic to the router or to the AWACS, the operators are likely to send their traffic through the router over the 36 kbps link. This seems like a reasonable choice given the larger bandwidth of this route and the delay that would be associated with data ferrying. However, S2’s operators are likely not aware that there will be a 30-minute period where S1 is also sending data through the router. In addition, without an NTO, the router itself has no way of knowing the relative priorities of messages coming from S1 and S2. Even if the router is using a protocol such as Differentiated Services, S1 and S2 have not been directed what forwarding behaviors to put in their packet headers.

Next, the same scenario is envisioned with an NTO process in place. In the planning phase, analysts expose the potential for the combined data rates from S1 and S2 to overwhelm the router’s queue. The time span from 1400 to 1500 is deemed to be a contention period. At this point, there are multiple courses of action available.

1. Increase the bandwidth on the links through the router.
2. Deploy a second router.
3. Turn off the data flow from S2 (neither store nor send) during the contention period.
4. Use the AWACS as a data ferry during the contention period.
5. Give the router a priority queue and mark the packets from S1 and S2 with relative priorities.

Options 1, 2, and 5 are rejected because they require a physical change to or addition of equipment. Option 3 is rejected because even though the data is of lower priority,
the loss of data should be avoided. Since it is known that the information from S2 is not time-sensitive, the delay associated with option 4 is tolerable. This course of action approval is made at the operation level and given as a directive to the operators of S2 (and also of the AWACS) through the NTO. The increase in end-to-end delay for S2 is justified by the increased reliability of the overall network and the lower priority of S2’s data.

5.2. Design

The scenario is implemented in the open source ns-2 simulator (version 2.29). Traffic is generated with constant bit rate generators using UDP. The data rates at which S1 and S2 send packets can be achieved in many ways by adjusting packet size and the interval between packets. One extreme way would be to have S1 send a 3825-byte packet once per second and for S2 to send a 900-byte packet once per second. To make the simulation more realistic, packet sizes of 8 bytes through 64 bytes in steps of 8 bytes are considered for both sources. The time interval between packets is adjusted accordingly. Random jitter is added to the traffic generators to prevent having consistent simultaneous arrivals at the router of packets from the two sources. Because of the random nature of the traffic, results are gathered using 30 different random seeds. This necessitates 1920 simulation runs each for the two versions of the scenario (without and with NTO). The various connections are implemented as simplex-links with 5 ms delays and DropTail queues (with default buffer size). No noise or signal fading is simulated.

For the scenario with no NTO process in place (S2 using the router), S2 generates traffic for an hour with S1 generating traffic for the 30-minute span from 10–40 minutes. For the scenario with an NTO process in place (S2 using the AWACS), the timing is more complicated. S2 needs to send 30-minutes worth of data within a 10-minute window of opportunity. To allow some time for connections to be established between S2 and the AWACS, it is arranged for the data to be sent in only 8 minutes. Consequently, 12.96 MB (or 1.62 MB) of information in 8 minutes corresponds to an increased rate of 27 kbps. The worst case for end-to-end delay happens when the LOS contact between HQ and the AWACS ends just prior to when the LOS contact between S2 and the AWACS begins. This is the situation modeled. S1 generates traffic for the 30-minute span from 10–40 minutes. S2 sends traffic to the AWACS in two 8-minute intervals from 0–8 minutes and from 30–38 minutes. The AWACS relays the traffic to HQ in two 8-minute intervals from 22–30 minutes and from 52–60 minutes

6. Results

The results from the scenario without an NTO process in place are examined first. In Figure 6, the mean percentages of packets that get dropped at the router from the two
sources are shown, broken down by packet size. Cells are shaded based on their value. The higher the percentage, the darker a cell is shaded. In Figure 6(a), it can be seen that S1 experiences less loss when packet sizes are relatively similar. S1 suffers the least loss of 3.4518% when S1 packets are 40 bytes and S2 packets are 56 bytes. The largest loss of 4.7082% is when S1 packets are 32 bytes and S2 packets are 8 bytes. Conversely, S2 experiences more loss when packet sizes are relatively similar, as seen in Figure 6(b). S2 suffers the least loss of 2.4988% when S1 packets are 64 bytes and S2 packets are 16 bytes. The largest loss of 5.1471% is when S1 packets are 16 bytes and S2 packets are 24 bytes. The confidence intervals on these means are pretty tight. Figure 7 shows the 95% confidence intervals for the means when fixing the size of one source’s packets. Figure 7(a) has S1’s packets fixed at 56 bytes, and Figure 7(b) has S2’s packets fixed at 56 bytes. These graphs are typical of the confidence intervals for all mixtures of packet sizes.

It is important to note that for no combination of packet sizes does either source experience an acceptable amount of loss. The QoS is degraded significantly for both sources. The high-priority video feed losses from S1 are especially troubling. The suggested tolerance for data loss is below 1% for high-quality audio–video streaming and 2–3% for two-way interactive audiovisual services. These tolerances are all surpassed for S1’s data stream.

Since UDP does not retransmit lost packets, it may be of interest to see what the total loss from both sources is in terms of bytes. The table in Figure 8(a) shows the mean percentage of total bytes lost from both sources at the router, broken down by packet sizes. The cells are again shaded based on their value, but the range of values is rather narrow. Percentages range from 3.9723% to 4.0116% with a trend of higher percentages occurring when packet sizes are small and lower percentages occurring when packet sizes are larger. Figure 8(b) provides a summary of statistics on the percentage of total bytes dropped at the router over all 1920 simulation runs. The overall average is a loss of 3.9967% of the total bytes sent, with a very narrow 95% confidence interval of 3.9947% to 3.9986%.

The results from the simulations run for the scenario with an NTO are very simple. No packets were lost from either source, regardless of the mix of packet sizes. Also, all data sent from S2 to the AWACS was subsequently sent from the AWACS to HQ. Bear in mind that no noise or signal fading was simulated; however, loss from those sources would mainly apply to the lower-priority S2 data.

7. Conclusion

The main conclusion that can be drawn here is that decisions made with the assistance of an NTO process could have a positive impact on the overall QoS of the GIG. The current situation is one of local scope. With no other information, given the choice between a higher bandwidth route with small delay and a lower bandwidth route with large...
delay, the first route seems to be the better option. It is a greedy choice in the sense that it appears to offer the best service for S2. Having an NTO process in place allows for a more global view of the situation. It would allow for less-obvious, but in the long run better, decisions to be made. Here, the second route can be seen as the better choice for...

Figure 7. The 95% confidence intervals for the mean percentage of 56-byte packets originating at (a) S1 and (b) S2 dropped at the router for scenario with no NTO.

Figure 8. (a) Mean percentage of total bytes lost at the router for scenario with no NTO and (b) summary statistics on percentage of total bytes dropped at the router over all 1920 runs.
it allows the high-priority data from S1 to flow uninterrupted, and all of the data from S2 still reaches the destination in exchange for additional delay. Not only is S2 sacrificing speed for the benefit of S1, but S2 also reaps the benefit of not losing any packets itself.

Modeling and simulation has been used to quantify the potential benefit of implementing an NTO process. The scenario, while simple and intuitive, is realistic and shows how the NTO can really make a difference. Keep in mind that the intuitiveness of the scenario is misleading. The description of the scenario in Section 5 is basically a pre-NTO in narrative format. All of the information needed to understand the scenario is conveniently put together into one place. This makes it clear that there is a potential conflict, but in current practice, no such convenience exists. Something as complex as the NTO process will only ever be used in real situations if it can be demonstrated that its benefits outweigh the cost of implementation.

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