

# Effective Middleware for Efficient XML Data Transmissions on Networks

Xu Huang and Dharmendra Sharma

**Abstract**—Extensible Markup Language (XML) is a simple, very flexible text format derived from SGML (ISO 8879), which is a well defined, public standard. It is increasingly being used to transmit data on networks but is a verbose format and needs an efficient encoding to send relatively large amounts of data efficiently since XML became an official recommendation of the World Wide Web Consortium (W3C) in 1998. This requirement is particularly important, which is most for attractive to wireless data communications. It is a common technical challenge for researchers in XML-driven networks to have good performance. One may employ a middleware to enhance performance by minimizing the impact of transmission time [1, 3]. In this paper we extended our previous research results [2, 11-14] to an alternative middleware for efficient XML data communications on Networks. We also show the experimental results obtained from our technique and that from the Network Adaptable Middleware (NAM) established by Ghandeharizadeh et al [1]. Those experimental results show that our method is superior to the NAM method [1], which supported by the fact that the time taken is less than 231.67, which is ranging symmetrically out of the 0.6 standard deviation about the peak of the probability of the network traffic load distributions otherwise the NAM will be suggested between the region of 0.6 standard deviation.

**Keywords**—XML, network adaptable middleware, efficient XML, efficient communication on a network..

## I. INTRODUCTION

SINCE XML became an official recommendation of the World Wide Web Consortium (W3C) in 1998, it is becomes a fact that XML has become an increasingly important data standard for use in organizations as a way to transmit data [4, 5, 6, 7] and has also attracted the attentions of those people who are working in areas of wireless communications, in particular for so called small wireless devices. Additionally it is being used to enable web services and similar, often custom, RPC functionality to allow greater access to data across multiple systems within an organization and allowing the possibility of future systems to be created from collections of such RPC functionality.

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XML is a verbose, text based format with strict requirements on structure and is often criticized for its large space requirements. This large size can be particularly problematic for use in transmission across a network, where network bandwidth restrictions can cause significant delays in receiving the transmission, which has drawn great attention from the wireless communications.

One solution to this problem is to look at reducing the size of these transmissions by rendering them in a binary format, such as by using XMill or Gzip to compress an XML document. However such methods can take longer as compressing and decompressing may take more time than what is saved transmitting the smaller XML document.

One solution to this problem may be the Network Adaptable Middleware (NAM) raised by Ghandeharizadeh et al [8], even though there are some ways to directly compress, such as column-wise compression and row-wise compression for large message sizes [9]. This solution estimates the time it will take to compress, transmit in binary format and decompress a document compared to an estimate of how long it would take to transmit the document as uncompressed text. The estimates are based on a persistent collection of information on how the system has performed in the past and provides an accurate estimate on whether it would be faster too compress the document before transmission or not.

We have introduced another way of determining when to compress an XML document before transmitting it in our *One Pass Technique* (OPT) [2, 11-14]. In this technique we determine a threshold size value for the networks. Any XML document that is smaller than this threshold will be sent uncompressed while any XML document larger than this size will be compressed before it is sent.

It is well known that the performances on networks depend on various parameters, such as traffic situations, bandwidths, transferring rates, etc. We shall use the adapted dynamic threshold to represent the characteristics of the running networks, by which the transferring XML data on networks will be controlled with the optimum condition in terms of transferring decision time defined in the next sections. The following sections are as follows, in section 2, we shall briefly review the established OPT technique and show that there is possible to improve the OPT technique. In section 3 the Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks will be demonstrated, together with the experimental setup design, which is the natural research project, extended from the previous research results. We shall present the conclusion of this paper in the section 4.

## II. THRESHOLD AND ONE PASS TECHNIQUE

Before we establish our Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks, we need briefly to recall our previous method, titled OPT and show OPT needs to be changed if we want it work well on a network. Then, we extend out previous results to current DATT in next section.

In contrast to the five network factors that contribute to the latency time of delivering a query output [1] based on the analysis of the one gigabyte TPC-H benchmark [10], our method presented here is utilizing an established “threshold” for the current working status and then to have “one-pass” transmission. We defined a threshold value for the network such that the transmitted time, for XML documents whose size has been compressed (such as via Gzip) and uncompressed, will be comparable. To determine what this value could be, we first need to determine the networks characteristics. As the networks characteristics will evolve with time the threshold value needs to dynamically change with the network.

Before OPT can be used on a network we need to determine the threshold value by making a number of XML transfers of different sizes across the network. The transmissions need to be made both with the document compressed, using Gzip as an example, (and decompressed where it is received) and by transmitting the document without compression. An estimate of how long it takes to transmit a document of a given size can then be determined by curve fitting to these results. The threshold value is set to be the size when the estimated time to transmit it without compression is equal to the estimated time to transmit it with compression. In some situations this may result in a threshold value that will require compression of all documents or one that will never require compression of a document.

There are a number of factors that can prevent OPT from yielding the best result for all cases. The threshold value will only be valid for the network bandwidth it is calculated for, so if that bandwidth changes a threshold value will give an inaccurate result and a new threshold value will need to be determined.

The compression and decompression times are dependent on the CPU load. If the load on a CPU is heavier (or lighter) than it was when calculating the threshold value it may not make the appropriate decision on whether or not to use compression on the XML document. Similarly the technique works best with a homogenous set of CPUs. Different CPUs will take different time periods to compress and decompress the XML documents. The compression/decompression time of two low end CPUs on a network will be different to the compression/decompression time of two high end CPUs on the same network using the same threshold value. This can also lead to the OPT making a wrong decision on whether or not to compress the document.

OPT can also be affected by changes in the networks traffic density. If the network is under a heavier load than it was when the threshold value was calculated the technique is more likely to transmit an uncompressed XML document when a compressed document would have been faster, and with a

lighter network load compressed XML transmissions are more likely to occur when an uncompressed transmission would have been faster. OPT is best used in a homogenous environment where the network bandwidth is well known and network traffic is reasonably stable.

As we discussed that a threshold depends on many factors on the network, if OPT works for a network, it must be changed from time to time depending on the current status of the network, namely it must be dynamically changed to control the transfer date on network. This is the basic idea of our Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks.

In the next section we shall describe the principle of DATT first after that we design an experimental setup for investigating the DATT versus the NAM.

## III. DATT FOR XML DATA AND ON NETWORKS AND EXPERIMENTAL RESULTS

In order to have a Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks, we make a programmed process to check the current network working situation that depends on the current traffic parameters discussed in above sections. Then, the current threshold is worked out based on the same principle described for OPT in section II. The obtained threshold will replace the previous one to work (control) the traffic communications. Since the threshold is monitored dynamically the adaptive threshold will always keep record of the times taken in transferring the data

In order to investigate our Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks, we design our experimental work as shown in Figure 1.

The connection was made across the router using a raw TCP connection created for each transmission. The client used a listener to listen for the incoming files (port 9013). The server was running a Cron style task scheduler to initiate communication and deliver the file.

A number of XML documents (1200 files) were gathered to test using a time based threshold to decide on when to compress a document and when not to.

These files were of different sizes. An application program was written to transmit these documents a number of times across a network using a threshold value. Any XML document with a size greater than the threshold value is transmitted compressed while all other XML documents are sent uncompressed. The algorithm used is:

*If*  $Size_{Document} > Size_{Threshold}$  *Then* transmit\_compressed, *Else* transmit\_uncompressed

A similar application was set up to transfer the documents using the NAM methodology (Ghandehazrizadeh, 2003). NAM uses measured network and computer characteristics to compare estimates on how long it would take to transmit an uncompressed document against an estimate of how long it would take to transmit a compressed document. The algorithm used is:

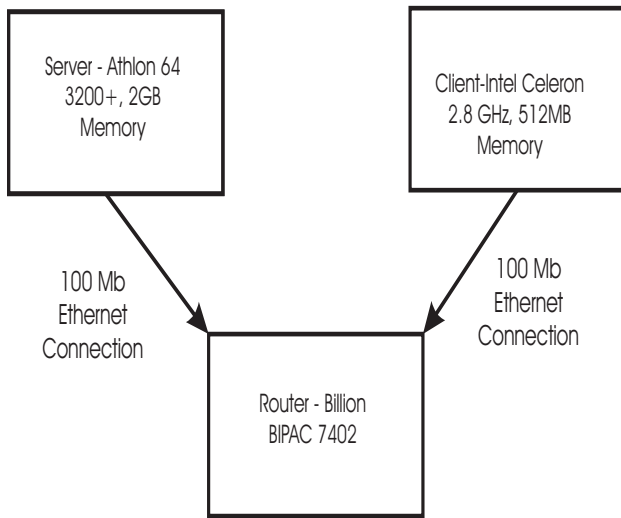


Figure 1: The experimental setup diagram for DATT

If  $\text{Time}_{\text{Uncompressed Transmission}} > \text{Time}_{\text{Document Compression}} + \text{Time}_{\text{Compressed Transmission}} + \text{Time}_{\text{Document Decompression}}$  Then transmit\_compressed, Else transmit\_uncompressed.

The experiment was conducted using a client PC (754pin Athlon64 3200+@2.05GHz with 1GB RAM), one Server PC (Celeron D [2.8@2.79GHz](#) with 512MB RAM) connected by a Router (Billion BIPAC 7402G) over a 100MBit Ethernet connection.

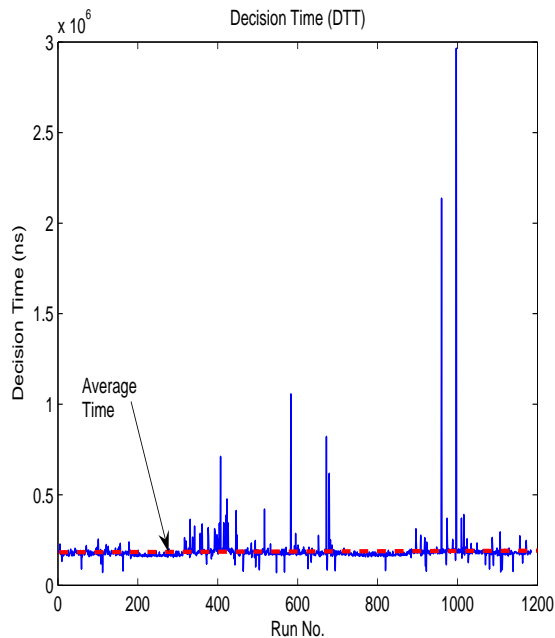


Figure 2: The experimental results for the average decision time of the DATT described in section III.

For the DATT the time taken is calculated by the follows:

*calculation time + compression time + transfer time + decompression time + threshold calculation time*

In order to obtain good statistics and fair distributed results, a set of twenty-nine runs were carried out for each technique, namely DATT and NAM, sandwiched for one hour. For such a setup the whole running process covers more than 41 hours without breaking.

In order to change the working environments from time to time, the network, while it was processing, has been disturbed by various activities such as “downloading files” in different sizes, browsing the Internet, playing audio on the computer, etc. In order to determine the characteristics of the network before the applications they were run against it, solving the quadratic equations used to get the time and size estimates NAM uses in its decision algorithm and determining the threshold value for the current network traffic load for the OPT. When the threshold value was found at the particular time it will be used for controlling the XML data transferred on the network.

The results for the decision time, in terms of average for all the runs, for DATT are shown in Figure 2. As the process of determining the threshold has been passed out to a separate process, the decision times for DATT are very short.

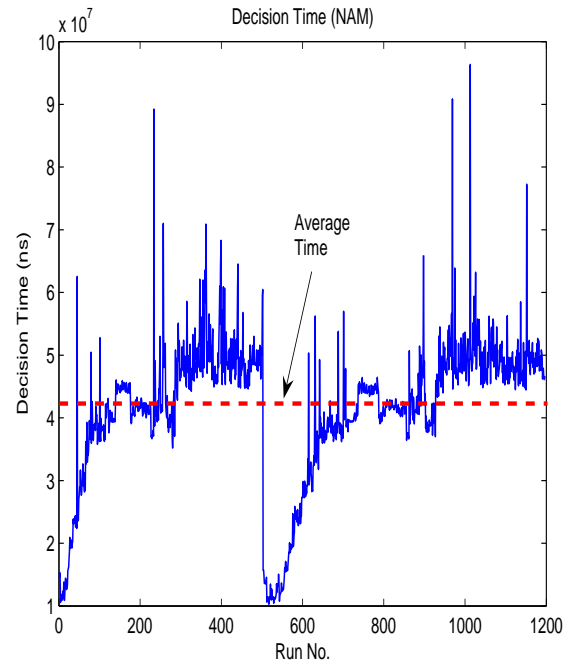


Figure 3: The experimental results for the average decision time of the NAM described in section III.

All the running results will be recorded by five types of results, namely the original file size in bytes, decision time (for DATT and NAM, it is the time to decide whether the current file should be compressed and sent or just sent, according to the principle of DATT or NAM respectively), compression time, transferring time, and decompression time.

The results for the decision time, in terms of average for all the runs, for NAM are shown in Figure 3. It is seen that, as NAM accumulates more data from which to make a decision increases, the time it takes to actually make a decision increases to allow all the data to be read.

In the both diagrams, the average decision time were marked as dashed lines.

It is important to highlight two items, one is that the horizontal axis, titled as run number, for the two figures are about 1200, which are the “average” results from 41 hours running as described in above, another one is that the plotted run order should not be meanness due to the fact that we put two results, compressed files and uncompressed files together. In other words, when the input file is picked up and sent to be judged either by the DATT or the NAM, the output will be sent to two groups, one is compressed (if the file was compressed and then sent) another one is uncompressed (if the file was not compressed and directly sent). Because we do care about the average time taken by the decision rather than when the decision made for the plotting so we just put them together. Also one may find the plotting results seem to be “periodic” results, in particular for Figure 3, which, however, are not real time results.

In these experiments, the average decision time for DATT is 0.178622 milliseconds and for NAM is 41.381926 milliseconds, which means NAM takes 231.6731758 times longer than DATT to make a decision.

It is also a very interesting to note that the experimental results show the number of compressed files with DATT is 587 files of 1201 running files, which gives the compressing ratio = 0.488. In contrast to DATT, the NAM has 510 files compressed from total 1219 running files, which gives a compressing ratio = 0.418. Therefore, the compressing ratio NAM is about 86.4% as that of DATT. This shows that, in comparison with DATT, NAM is always (or in terms of average) making cautious decisions to keep itself in optimum states but causes heavier network traffic, which means the DATT will make higher quality network transfers for XML data on networks. This improvement for DATT against to NAM is about a quarter percent.

In terms of the performances for both the DATT and NAM techniques in this experimental setup they used the same software for compressing and decompressing software, but the processing is different due to the different principles used by each technique. Thus, the data shows, in terms of average, the compressing time and decompressing time are about balanced, shown by the fact that “Time taken by DATT” divided by “Time taken by NAM” is 0.91 for compressing time and 0.895 for the decompressing time. However, DATT technique is more stable processes for compressing supported by the fact that the standard deviation of compressing time is almost ten times small than that of NAM, even the standard deviation of decompressing is fairly comparable, which is understandable since for DATT when the threshold is obtained the rest of the job is much easier than that of NAM. This is further evidence to show the DATT technique will keep running networks in a better service quality.

One of the questions needs to be answered is how frequent time period is the period time taken for DATT for the nature of “dynamic” issue. Since the total time taken for DATT and NAM varies depending on the traffic situations in the networks. For example when the traffic is busy the DATT will take more time than that for NAM since the “threshold” calculation together with the comparisons then decision made

will be dearer than that for NAM. In contrast the traffic situation is reasonable relaxant the time costs for DATT will be less than that for NAM due to the “threshold” calculation and comparisons will be easier. We take the traffic distributions as Poisson distributions and from the PDM of traffic distribution from 8:00 am to 8:00 pm as “effective” distribution as the common cases. It is well know that when the average value is large than 30, the distribution of the MDF forms become symmetric, we may take it approximately as Gaussian distributions. The data shows that when the traffic ranges symmetrically between 0.6 standard deviation of the peck the DATT will be suggested to use otherwise the NAM will be suggested. Therefore the alternative middleware for an efficient XML data communications on networks is established.

#### IV. CONCLUSIONS

We have extended our previous research results to Dynamic Adaptive Threshold Transmission (DATT) for XML data on networks to an alternative middleware for an efficient XML data communications. We compared this technique (DATT) to another control technique, the Network Adaptable Middleware (NAM), and found that the DATT technique is much better than NAM in terms of decision time taken, which was about 220.56 times for the DATT of the decision time less than that of the NAM’s. Also the DATT will give running networks better performance by as much as one quarter in comparison with NAM.

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**A/Professor Xu Huang** has been working on the fields of electronics, signal processing, and communications, including optical communications, wireless communications, and ubiquitous communications. A/Professor Xu Huang has been carefully investigating my research direction with his professional specialization over the past few years, and, together with my colleagues, obtained several research Grants at the Universities, including Large ARCs and small ARCs. He was invited as one of the “International Standard Experts” to examine the Australian Government, Australian Research Council DP applications for last a few years. Dr Xu Huang has been supervisor for four successful Ph.D. postgraduate students and six Master postgraduate students at the University of New England and University of Canberra. Dr Xu Huang is currently sitting on the research level 4 (the highest research level at the University of Canberra) and has been examiner in the last ten years for various postgraduate students at the various universities in different countries. Dr Huang has published more than 80 papers in IEEE international Conferences and Journals and other international Conferences and Journals. He has edited two books in the area of the Advance Communications and wireless communications. His name is selected in “Marquis Who'sWho in Science and Engineering” in 2007.

**A/ Prof Sharma** is an established researcher in dynamic planning systems, fuzzy reasoning, distributed artificial intelligence and intelligent multiagent systems. He is currently leading teaching and research in software engineering, artificial intelligence and multiagent systems at the University of Canberra. He has published widely in these areas and currently has eleven postgraduate research students. He has won several research grants for his work.

AProf's current research interest on collective intelligence from distributed agents is very relevant to the proposed project. Smart digital image processing and image transmission require an articial intelligence approach within a multiagent architecture for the needed functionality. The proposed work is expected to be carried out within the framework of Multi Agent Reasoning System Environment (MARSE) developed by AProf Sharma's team. MARSE is a framework models a multiagent architecture, interaction language, inter-agent communication protocol etc and provides a rich framework to capture the digital image analysis and communication problem. The framework has been successfully applied to medical decision support, dynamic planning, and thin client computing. The results are encouraging and beneficial for the proposed work.