Simulation Distance of Heterogeneous Network QoS Evaluation Tool

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Abstract: - This paper presents the Heterogeneous Network QoS Evaluation Tool. This tool should help to manage technical influences on the system and allow the consumer/user to evaluate real applications and services from a qualitative point of view. It simulates the behaviour of a real network with the transmission of real data like video streams. We also propose a method for validating this tool by measuring the distance between its results and real networks results.

Key-Words: - Simulation, Heterogeneous Network, QoS

1 Introduction

The rapid advances recently in mobile devices, wireless networking, and messaging technologies have given mobile users an excess of choices to access service contents [9]. Unfortunately, all these devices and protocols, such as Palm PDAs, cell phones with Wireless Application Protocol (WAP) or Short Message Service (SMS) and Digital Video Broadcast (DVB) do not communicate with each other easily. For example, the nature of wireless Internet, or the traditional Internet is very different from Digital Video Broadcast.

In other words, new communication systems proposed for heterogeneous environments use many of the existing network communication systems to perform convergent services over heterogeneous networks.

Heterogeneous networks project management has to coordinate multiple technologies, interfaces, vendors and materials. These characteristics make the infrastructure and business model design more difficult. Quality of Service (QoS) validation is also very hard to perform [8]. In most cases, mock-ups (a usually full-sized scale model of a structure, used for demonstration, study, or testing) do not present real applications (audio and video) and network performance requirements (delay, jitter, bandwidth) to network, application or business analysts [7].

In this case, we need a tool that will allow the evaluation of QoS parameters of the various networks and services in the mobile environment [5,2,1]. This tool should help to manage technical influences on the system, including other system parameters, equipment, models, terminals and middleware. When used with mock-ups of the services, it allows the consumer/user to evaluate real applications and services. The tool also provides guidelines about user behaviour, expectations and acceptability of mobile applications.

However, we need to validate this tool. We should measure the distance between the simulation and the real network. This paper presents a method for measuring this distance.

This paper is organized as follows. In the next section we describe the environment where we focus our work; in section Service Design and Quality Assessment we examine the issues about evaluating end-to-end convergent services over heterogeneous networks; in section Evaluation Tool we present the tool and in section Simulation Distance we describe a method for measuring the simulation distance. Finally, in the last section, we draw some considerations.

2 Environment

The main downstream path of convergent heterogeneous services, mainly video streaming with a high content of data, meta-data and interactivity possibilities, comes through Digital TV system DVB, named DVB-T (Terrestrial) and DVB-H (for handhelds) [6]. The reason for this choice is its huge capability for transmitting digital content downstream. There is, of course, an IP-HEADEND to provide IP content to be transmitted over the DVB channel. The receiver itself has some capabilities for reception of various sources. Hybrid receivers will be receiving data from the DTV channel but can, if it is not available, receive data from the mobile network. In this case, enough bandwidth must be granted but, above all, the transition from one channel to the other must occur without notice, or with minor consequences for the consumer. When moving the mobile receiver there is a channel switch, named handover, which is called horizontal if done from one cell to another of the same technology and vertical if from one technology to another; the handover must happen without the participation of the consumer, for whom it must be transparent.

When watching a TV program or gaming, the consumer would interact with the service and there should be a return channel, a channel for the interaction information. This return channel, usually created over the mobile network because of its unique UNICAST capability, will play an important role when the services need quick answers from the service provider. The connection capability, the time to connect and the service provider reach ability over the various networks through which the information needs to travel and, on the other hand, the time that the consumer feels that the action has taken, are some of the parameters of quality of service - QoS.

Each network will be playing its own role on the overall service delivery. The Internet will be used many times in this path, from any service provider, service creator, video streaming, return channel and so on. A model for this environment is shown in figure 1.

A new era of communication has begun, not only for the communication processes themselves but also mainly for the new consumers that the market brings to business every day. This new environment is creating solutions for problems not even imaginable a couple of years ago.

These new services and their potential consumers are not well known, or not known at all, to the potentials vendors, service providers, etc. The sets of stakeholders [4], infrastructure, equipments, possible contents and so on are too complex and too expensive to be experimented in laboratories.



Figure 1: Environment Model

In this environment, with so many variables, there must be a way to learn before doing any mistakes. The way one can find is to simulate, to emulate, to create a way to learn what the consumer will like and, if possible, how much he would pay for a set of services with a given quality. The environment where various networks serve as the infrastructure for streaming data, news information, video and TV content, interactivity and mobility need to be integrated with the end-to-end quality perception. End-to-end in its real meaning, not from one border to another of a single network; the complete set of internal network QoS parameters have to be integrated and the consumer must be the main end.

The end that will pay the bill will decide when a service is worth it. This quality perception has to be measured against that promised when the service was sold. There is an agreement - the Service Level Agreement (SLA) - where quality in its many ways will be confronted to the expectations of the client. The human factor study is, in this sense, the better returning investment in the project. Whoever knows better what to sell to who will be in business for a much longer time.

An Evaluation tool that can bring some "reality" to the test environment will bring light to the consumer needs and expectations on whatever service one could imagine. Prototyping the service in a local area network is far cheaper than the real implementation, even in a restricted area or lab. Using mobile equipment, the consumer will feel like the service is real providing that the evaluation tool can bring even the technical QoS problems to the service. The Evaluation Tool concept is in figure 2.



Figure 2: Evaluation Tool Concept.

The concept is to give to the Evaluation Tool the real, measured or simulated, QoS parameters and get, at the consumer end, the quality results to be evaluated by the consumer point of view.

3 Service Design and Quality Assessment Service Design

All stakeholders in such a heterogeneous environment have their own QoS parameters and SLAs or contracts. The main problem is that the consumer does not need nor want to know who does what, who is the responsible for any lack of quality. A lack of quality in any part of the chain is equally responsible for the lack of quality of the overall service. The only SLA that really matters is the one seen by the consumer. Internal QoS parameters or any other problem with technical equipment, traffic problems, billing, etc are not to be addressed by or with the consumer.

The design of any new service must comply with the existing infrastructure and must be evaluated using, if possible, the real environment. Such type of evaluation is often not feasible or too expensive to be implemented. Considering this, the mere existence of an evaluation tool would be a necessity.

Using such tool, a consumer can try a complex service using a mock-up with the added quality problem that the given network infrastructure will have; this network infrastructure could even be one that does not exist or is still in planning. This way the consumer would have a "real feeling" of the services. It would be inexpensive to know the consumer in advance.

4 Evaluation Tool

The Evaluation Tool provides the user with a testing environment composed of ten virtual networks (uml1,...,uml5) (figure 3). Each one of these virtual networks can represent one of the real networks in the data path the user wants to study. The data path is divided in two groups: forward path and return path, each of them containing five virtual networks. The forward and return paths are serial sequences of networks that represent how the real networks are distributed between a specific server and a specific client.



Figure 3: Virtual Networks: Host Linux Box

In order to configure the virtual networks, the tool provides five different types of network configurations. Each network configuration has a name (such as Broadcast Core Network, DVB Backbone, DVB Transmitter, Mobile Access Network and Telco Backbone Aspects) and an array of QoS parameters, and can be applied to any of the ten virtual network interfaces. As of now, the available QoS parameters are: packet delay (ms); packet delay jitter (ms); packet drop (%); packet duplication (%), and bandwidth.

When using the tool, the user has also to tell it who the two end machines are. The tool will have all - and only - the packets flowing between these two addresses routed through the virtual networks. These packets will then be affected by the parameters specified for each virtual network interface, representing the conditions of a real network. As a result, the user is able to see the effects of these networks on real traffic. This means that, instead of analyzing network simulation delay charts, the user can just play a video stream through the Evaluation Tool and see the effects on playback quality.

In order to completely configure the tool for usage, the user has to follow these steps: (i) define source and destination machines; (ii) configure parameters in all network configurations that will be used; (iii) apply network configurations to desired interfaces along the forward and return paths. The Evaluation Tool interface can be seen in figure 4.



Figure 4: Evaluation Tool Interface.

It is easy to see that configuring all five parameters for all five possible network configurations, and after that applying these configurations to all ten network interfaces can be a tedious job. For this reason, we have included an XML configuration file import facility. This file can be easily generated from network simulation environments, allowing for integration between QoS parameters generation (simulators) and their usage (Evaluation Tool). For example, if a network design team wishes to test the performance of a new planned network, it generally uses a lot of simulation before deploying it. The data generated by simulation, however, is purely technical, composed of traffic delay numbers at certain nodes, queue sizes etc. For an end-to-end point of view with real data, the team could assemble an XML file with the technical data and upload it to the Evaluation Tool, which would show them the effects of that particular simulation run with real data passing through.

Another important feature of the Evaluation Tool is temporal variation. As this tool was designed for

mobile environments testing, it has to be able simulate mobility features such as signal strength variation, losses of connectivity etc. These features can be translated into TCP/IP QoS parameters if their values can shift according to a predefined function over time.

5 Simulation Distance

The purpose of the Evaluation Tool is to produce qualitatively the same results as a real network in terms of Quality of Service. As we are mainly focused on the user perception of Quality of Service, this means that the results produced by the Evaluation Tool must be the same data that would have traveled through a whole network, such as an audio or video stream, for example. It is important, however, to know if and how much these results are reliable.

The process of measuring the Evaluation Tool's simulation distance from a real network is depicted in Figure 5. We can see that this distance is of a qualitative type and is obtained by comparison of the video traces generated by experiments on the real network and using the Evaluation Tool. This comparison is made over a qualitative scale such as (*much worse, worse, same, better, much better*).



Figure 5: Process of measuring the Evaluation Tool's simulation distance

In order to obtain the video (or audio) trace, however, the Evaluation Tool needs as input the QoS parameters of the network it is (qualitatively) simulating. These parameters can be obtained from the real network itself. If the real network is not available, however, the QoS parameters can be obtained from a network simulator. The network simulator takes as input a network model and a network load, producing quantitative data that represent the network behavior. It is possible to compare the QoS results obtained from a network simulator with those obtained from a real network, producing a quantitative distance that characterizes the simulator. The QoS parameters are then fed to the Evaluation Tool together with the original video trace in order to obtain the results.

We now have the qualitative distance between the real network and the network simulator, and also the quantitative distance between the real network and the Evaluation Tool. By combining these two distances, we obtain the simulating distance between the real network and the simulator/Evaluation Tool set. If it is an acceptable distance, we can now use this combined tool to obtain a video trace (qualitative result) directly from a network model, without needing the presence of a real physical network.

The method used takes the following steps:

- 1. an experiment (video streaming) is performed on the real network. The video trace and QoS parameters are recorded;
- 2. a model of the same network, along with a traffic load profile, is used in the simulator to obtain other set of QoS parameters;
- 3. the parameters obtained from the network simulator are used as inputs to the Evaluation Tool. Another video streaming is performed over the Evaluation Tool and the video trace is recorded.
- 4. the quantitative distance d(R,S) is obtained by the formula in (1).

d(R,S) =

$$(R_{delay} - S_{delay})^2 + (R_{drop} - S_{drop})^2 + (R_{jitter} - S_{jitter})^2$$

where all values are normalized.

5. the qualitative distance d(R,E) is obtained by first comparing both video traces on the scale presented above and then attributing numeric values for the categories as follows (table 1):

Qualitative value	d (R , E)
much worse	1
Worse	0.5
Same	0
Better	0.5
much better	1

Table 1 - Conversion of quantitative values

6. the final distance is obtained by combining both qualitative and quantitative distances in the formula below:

$$d(R,SE) = \sqrt{d(R,S)^2 + d(R,E)^2} \mathbf{\hat{g}}$$

The qualitative part of this method should be repeated many times with different users in order to obtain smooth and statistically significant values.

Another way to measure the distance between the Real Network results and the Evaluation Tool results is to capture the quantitative information about delay, drop and jitter in both sides (figure 6).



Figure 6: Measure the quantitative and qualitative distance

Delay, drop and jitter information is obtained before the user terminal with a software that traces the content reception.

6 Considerations

This paper described the Evaluation Tool and a method for measuring the distance between the Evaluation Tool results and real networks behavior.

The Evaluation Tool allows the evaluation of QoS parameters of various networks and allows the

consumer to evaluate real applications and services from a qualitative point of view.

The simulation distance method is necessary to validate the Evaluation Tool results, check if the Evaluation Tool results match with real network results and return a quantitative information that represents this difference.

This paper describes an ongoing work. We are applying the method described here in experiments with real users in order to assess the Evaluation Tool's usefulness for the Instinct Project [3] partners.

References:

- A. Diniz. Um serviço de alocação dinâmica de banda passante em redes ATM para suporte a aplicações multimídia. PhD thesis, Universidade Federal de Minas Gerais, 1998.
- [2] C. Genilson. Especial Tercerização: consolidação dos servicos de TI. http://www.sucesues.org.br/documentos, Access on April, 26 2005.
- [3] Instinct Project, http://www.ist-instinct.org/. Instinct Project Home Page, Access on May, 04 2005.
- [4] PMI, Maryland, USA. A Guide to the Project Management Body of Knowledge, 2000.
- [5] J. Saltzer, D. Reed, and D. Clark. End-to-end arguments in system design. ACM Transactions on Computer Systems, 2(4):277{288, 1984.
- [6] E. M. Schwalb. iTV Handbook: Technologies and Standards. Prentice Hall PTR, July 2003.
- [7] Usability NET: A European Union project, <u>www.usabilitynet.org/tools/13407stds.htm</u>. Human centred design processes for interactive systems, Access on May, 04 2005.
- [8] A. Vogel, B. Kerherve, G. von Bochmann, and J. Gecsei. Distributed multimedia and qos: A survey. IEEE MultiMedia, 2(2):10:19, 1995.
- [9] B. Zheng and D. L. Lee. Information dissemination via wireless broadcast. Commun. ACM, 48(5):105:110, 2005.

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ROOM A'+B'

KEYNOTE LECTURE

New Trends in Control Theory: From ADP to MPC

Professor Dimitri P. Bertsekas, MIT, USA <u>dimitrib@mit.edu</u> <u>http://web.mit.edu/dimitrib/www/home.html</u>

Abstract: Two important directions of research and application in control theory have emerged recently, both of them centered around Dynamic Programming. These are Approximate Dynamic Programming (ADP) and Model Predictive Control (MPC). We argue that while motivated by different concerns, these two methodologies are closely connected, and the mathematical essence of their desirable properties is couched in common ideas of value and policy iteration. In this talk, we explore the connections of several suboptimal control schemes such as certainty equivalent control, open-loop feedback control, rollout, and MPC. Among other things, we show that the most common MPC schemes can be viewed as rollout algorithms or one-step policy iteration methods. Furthermore, we introduce a new unifying suboptimal control framework, based on a concept of restricted or constrained polices, that contains these schemes as special cases.

PLENARY LECTURE

How Technologies Impact Communications & our Lives

Professor Stamatios Kartalopoulos The University of Oklahoma USA <u>kartalopoulos@ou.edu</u> http://www.ou.edu/engineering/ece/faculty/skarta.html

and Radial Basis Functions		
Process state estimation in a wastewater biological treatment	Iván Machón, Hilario López, Antonio Robles	<u>497-341</u>
An Efficient Logical Clock for Replaying Message-Passing Programs	Wei Wang, Binxing Fang	<u>497-693</u>
Effects of JPEG2000 lossy compression on remote sensing image classification for mapping natural areas.	Alaitz Zabala, Xavier Pons, Joan Masó, Fernando García, Francesc Aulí, Joan Serra	<u>497-845</u>
Influence of Security Measurements on the Quality of Services of MapServer	Jitka Komarkova, Miloslav Hub, Martin Ulrich	<u>497-873</u>

ROOM B': 9th WSEAS Intern. Conference on COMPUTERS

SESSION: Applied Informatics, Computer Simulations and Modern Applications Chair: Ass.Prof. Kyunghee Lee, Ass.Prof. Edison Spina

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Extended simulated annealing for the TSPs	Kyunghee Lee	<u>497-655</u>
Anisotropic grain size estimation using computer simulations	Petr Ponížil, Jaroslav Procházka, Roman Cermák, Ivan Saxl	<u>497-665</u>
An Energy-efficient Multihop Scatternet Formation for Bluetooth Networks	Li Xiang, Yang Xiao Zong	<u>497-782</u>
An Adaptive Multi-Thresholding Technique for Binarization of Color Images	Liaquat Majeed Sheikh, Imtiaz Hassan, Naveed Zafar Sheikh, Rana Amir Bashir, Shahzad Amjad Khan, Salman Saeed Khan	<u>497-590</u>
The New Amateur Radio University Network – AMUNET	Miroslav Skoric	<u>497-717</u>
Delay analysis of gated polling algorithm for DBA scheme in an EPON	Chul Geun Park, Dong Hwan Han, Yutae Lee, Bara Kim	<u>497-830</u>

ROOM B': 9th WSEAS Intern. Conference on COMPUTERS

SESSION : Data Security, Reconfigurable Hardware and Applications Chair: Lecturer Parvinder Singh

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Implementation of the SHA-1 Hash	George Theodoridis, Costas E. Goutis	
Function		