

## **INVESTIGATING THE EFFECTS OF VARYING NETWORK DEVICES AND PARAMETERS ON THE PERFORMANCE OF A LOCAL AREA NETWORK USING RIVERBED MODELER**

### **ABSTRACT**

Designing and deploying an efficient and cost effective network that will satisfy end users requires a careful consideration of the different network devices that are available and selecting network parameters that will guarantee optimum performance. In this study, Riverbed modeling software was used to simulate and study the effects of varying different network parameters and devices on the performance of a local area network (LAN). Starting off with the designated Simple Network and Busy Network, the network parameters were varied for other scenarios to investigate the effects of network background utilization, link type, as well as the number of servers. Results from the simulation show that for a local area network, rather than deploying multiple servers, effective selection and distribution of network services can be used to achieve optimum network performance using a single server. This is achieved by striking a balance between frequently utilized network services and non-frequently utilized network services

**Keywords:** design, devices, network, parameters, simulation

### **I. INTRODUCTION**

Designing and deploying an effective local area network that will provide users with high performance calls for careful planning. It is critical to run a simulation to reveal the network's performance before acquiring and deploying the necessary hardware. This will provide insight on how the network will perform in real life.

Riverbed simulation software can be employed to simulate networks using a variety of devices, including routers, switches, servers, links, and workstations. Users can also modify the network's parameters to examine the performance of the network as a function of changes in bandwidth, utilization, latency, and other factors.

This work aimed at designing a network with different number of users, hosts, and services using the local area network (LAN) model.

### **II. RELATED WORKS**

A simulation analysis of the Zigbee standard was conducted using the Riverbed academic edition 7.5 for star, tree, and mesh topologies using 3, 5,10,15,20,25,30,35 and 40 nodes. The performance of the network was observed for parameters like throughput, end to end delay (ETD), and number of hops. For the 40 nodes network, the ETD was 0.98 seconds for star topology while it was 0.1 seconds for the tree and mesh topologies. Throughput for the 40 nodes network was observed to be very high (75000bits/sec) for the mesh topology as against those of star and tree topologies. Results show that the mesh topology provides better network performance in terms of ETD and throughput while tree topology is more suited for a scenario of increased nodes as it provides greater number of hops [1].

The performance of IPv6 network for real time applications was evaluated using IS-ISv6 routing protocol on Riverbed. End to End delay (ETD), packet delays for voice and video applications, IPv6 traffic dropped, and jitter in voice were investigated. Results from the work show that whereas throughput of video applications in IPv6 network is enhanced by the IS-ISv6 routing protocol, less end to end delay and packet variations can be used to achieve average performance for voice application. In summary, IS-ISv6 routing protocol can be efficiently implemented to achieve high performance in real time application networks[2].

A performance analysis of different network topologies supported by IEEE802.15.4/ZigBee standard was conducted using Riverbed modeler simulation. Comparisons were made based on throughput, sent and received data traffics. Different topologies of Wireless Personal Area Network (WPAN) such as cluster-tree, mesh and star topologies with single coordinator were used. Results from the research show that for IEEE802.15.4/Zigbee standard, the cluster tree topology provides greater efficiency when compared with the mesh and star topologies[3].

OPNET 14.5 Modeler was employed to perform an evaluation and enhancement of VLAN using wireless networks. Web browsing applications and file transfer in heavy traffic were used to investigate delay and average throughput. Simulation results show that while using VLAN through wireless network improves network performance by reducing traffic hence minimizing delay, network throughput is reduced by VLAN implementation as the transmitted and received traffic is related positively with the throughput [4].

A Performance evaluation of campus network involving VLAN and broadband multimedia wireless networks using OPNET modeler was carried out by simulating a campus network involving wired and wireless environments with and without virtual local area network (VLAN) technology. Four scenarios involving heavy-loaded File transfer protocol (FTP) and web browsing applications with two logical groups of users were investigated. Results from the simulation show that VLAN outperforms LAN networks in terms of bandwidth and security, which was achieved by reducing the throughput in both sending and

receiving levels to the confidential servers and also reducing the broadcast domain thereby achieving greater power efficiency. With regards to file and packet transfer, VLAN showed lower delay and increased throughput over LAN providing advantages in terms of installation flexibility and configuration speed[5].

The performance of WLAN in enterprise wireless area network (WAN) was estimated using OPNET modeler. Three scenarios were considered, which are the FDDI scenario, the FDDI Hybrid Star scenario, and the FDDI hybrid ring scenario using web browsing (HTTP) and file transfer protocol (FTP). For all the scenarios, both the hardware objects and software configurations were kept the same. Different types of links and topologies were applied among WLAN subnets while the gateway was changed to measure quality of services (QoS) parameters for the different scenarios investigated. Findings from the study reveal that in terms of WLAN delay, WLAN load, FTP download response time, as well as HTTP object response time, the FDDI hybrid ring scenario produces better performance than the FDDI Hybrid Star Scenario[6].

Effort geared towards helping researchers use OPNET as a tool for network research and development was made and simulation was also performed with Riverbed Modeler for the design of a network topology and configuration of OSPF routing protocol to investigate how much time it takes for the routers in the network to reach convergence with and without configuring areas in OSPF routing protocol [7].

Focus was on four different routing protocols and their functionality in MANET with the analysis to be observed on Optimized Link State Routing Protocol (OLSR) in Proactive Routing Protocol (PRP), Dynamic Source Routing (DSR) and Ad Hoc On-Demand Distance Vector (AODV) in Reactive Routing Protocol (RRP), and Gathering based Routing Protocol (GRP) in Hybrid Routing Protocol (HRP) which are worn for efficient routing. Using Riverbed modeler, the efficiency of the routing protocols were assessed based on routing overhead (ROH), end to end delay (E2E delay), routing traffic sent (RTS), routing traffic received (RTR), network load, data dropped, throughput, retransmission attempts, and media access delay (MA delay) [8].

An assessment of the Performance of LAN, MAN, WAN, and WLAN Topologies for VoIP Services Using OPNET Modeler was executed. Using Riverbed modeler academic version 17.5 to evaluate voice quality in VoIP experiments, these different scenarios were studied by simulating a VoIP network and its performance was studied and analyzed under the different scenarios. This is to guide researchers and designers to design and deploy a network for VoIP services and also guide network operators to choose speech compression techniques that will provide better voice quality [9].

Performance analysis of wireless sensor networks for nuclear medicine applications was carried out by investigating the performance of IEEE802.15.4 Zigbee based WSN using OPNET Modeler. To check for network coverage, the star, tree, and mesh topologies were used for the study, with the

introduction of a reliable integrated remote sensing solution based on Zigbee technology for nuclear medicine practices. Results from the simulation were based on Quality of Service (QoS) parameters such as; end to end delay (ETD), throughput, load, as indicators of network performance to serve as guide for selecting the most suitable combination out of the proposed network architectures. From the simulation results, network performance for end to end delay and routing overhead were degraded by fading. While star topology is best for small networks, mesh topology is best suited for networks that have fixed and mobile nodes in large numbers. Furthermore, the research established that for the purpose of nuclear medicine monitoring, WSNs provides a more realistic practical solution [10].

### III. METHOD

For the purpose of this study, the following were used in the design of the network:

1. Local area network (LAN) with ten (10) workstations connected via the 10baseT link.
2. One (1) subnet with three (3) servers connected to 16-port Ethernet switch through the 10baseT link. Three servers were designated as: web server (that supports Web-browsing, e-mail, and Telnet services), a FTP server (that supports FTP and file print services), and a database server (that supports database access).
3. Four (4) subnets with 16-port Ethernet switches, dedicated to Research, Engineering, E-Commerce, and Sales applications.

### IV. SIMULATION RESULTS AND DISCUSSION

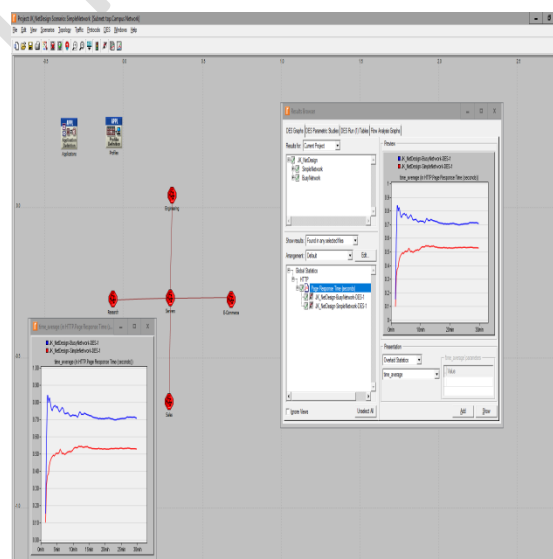
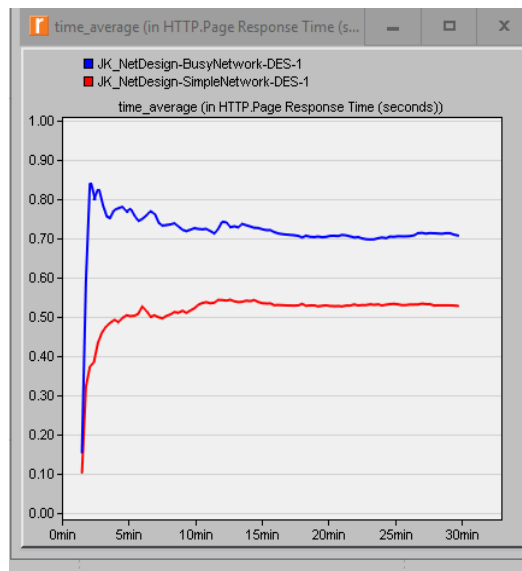


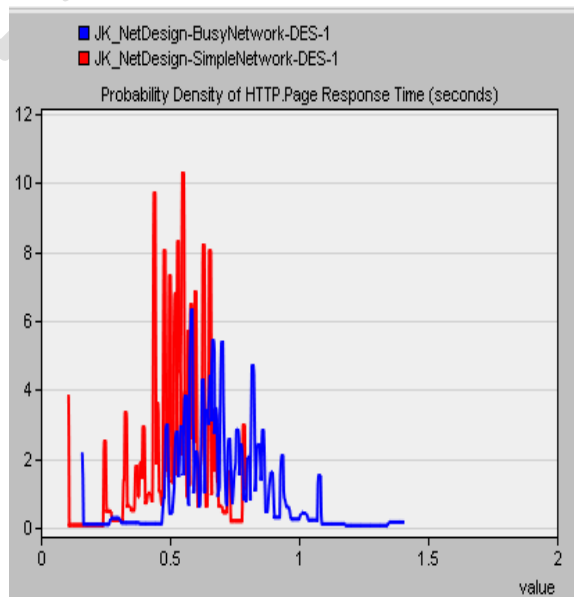
Fig. 1: The Network Layout

**SCENARIO 1:**The result obtained regarding the HTTP page response time was analysed. Four other statistics were collected and the simulation of the **Simple** and the **Busy** network scenarios were rerun. The graphs that compare the collected statistics were plotted.

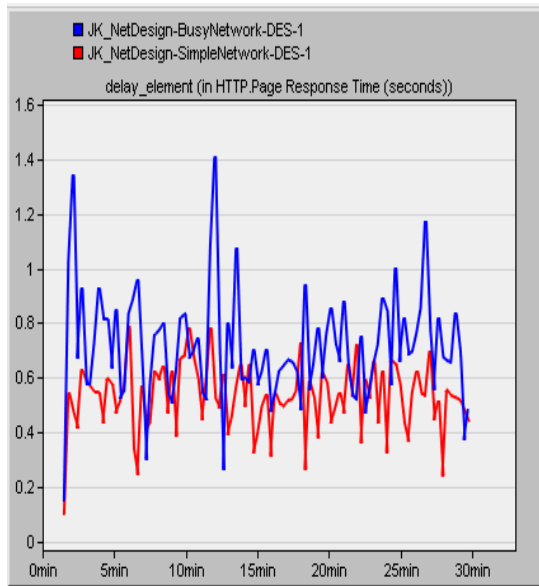
**RESULT:** When the background utilization of the network was increased to 99% of the page response time of HTTP request, the database query response time, email download time, FTP get download time, remote server access time all increased as shown in figures 2, 3, 4, 5, and 6.



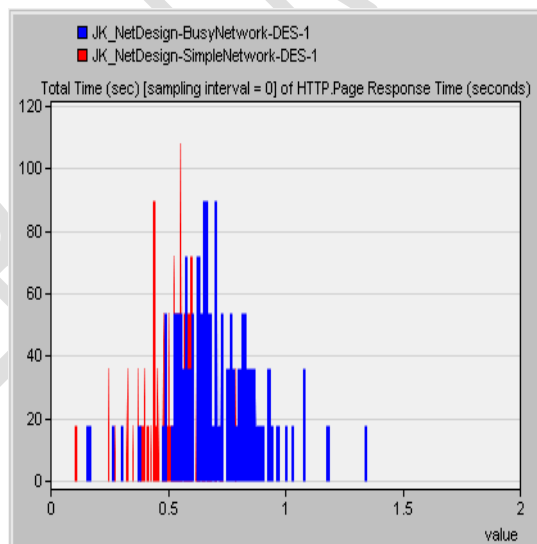
**Fig. 2: Time Average comparing the HTTPpage response time for the two networks i.e. BusyNetwork and SimpleNetwork.**



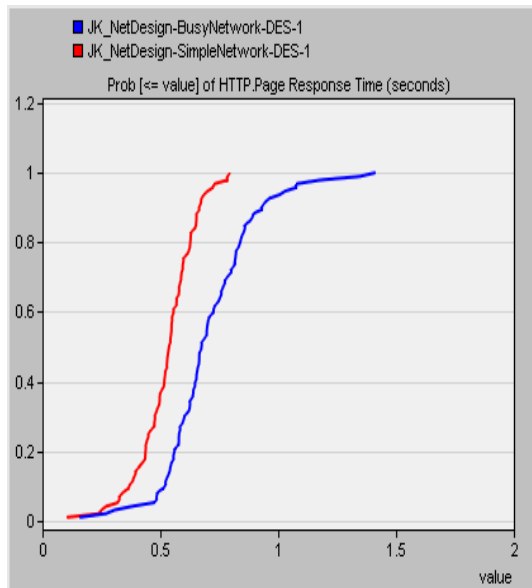
**Fig. 3: Probability Density of HTTP page response time (sec) comparing the HTTP page response time for the two networks i.e. BusyNetwork and SimpleNetwork.**



**Fig. 4: Delay Element of HTTP page response time (sec) comparing the HTTPpage response time for the two networks i.e. BusyNetwork and SimpleNetwork.**



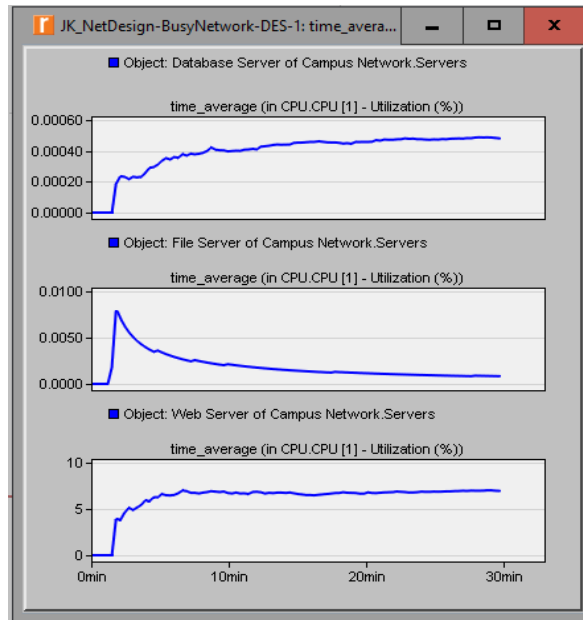
**Fig. 5: Total Time (sec) (Sampling interval=0) of HTTP page response time (sec) comparing the HTTP page response time for the two networks i.e. BusyNetwork and SimpleNetwork.**



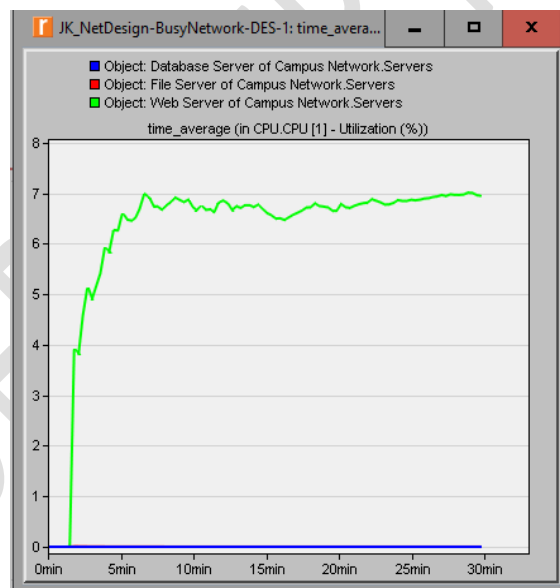
**Fig. 6: Prob (<= value) of HTTP page response time (sec) comparing the HTTP page response time for the two networks i.e. BusyNetwork and SimpleNetwork.**

**SCENARIO 2:** In the BusyNetwork scenario, the percentage utilization of the CPUs in the servers was studied. (Right click on each server and select Choose Individual Statistics ⇒ CPU ⇒ Utilization).

**RESULT:**It was observed that the Web server has the highest CPU utilization. This is because while the other servers handle lesser services like file transfer and printing, the Web server processes much more requests coming in from other services, like E-mail, Telnet, and Web browsing. This is shown in figures 7 and 8.



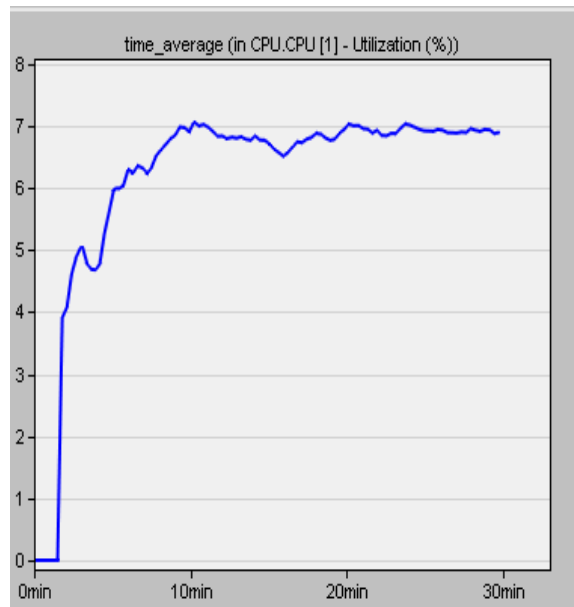
**Fig 7: comparing the percentage CPU utilization for the three servers i.e. Database Server, File server, Object server, and Web Server.**



**Fig 8: comparing the percentage CPU utilization for the three servers i.e. Database Server, File server, Object server, and Web Server.**

**SCENARIO 3:** A new scenario was created as a duplicate of the BusyNetwork scenario and was named scenario Q3\_OneServer. In this new scenario, the three servers were replaced with only one server that supports all required services. The utilization (%) of the server's CPU in this scenario was studied and this was compared with that of the three CPU utilizations obtained previously.

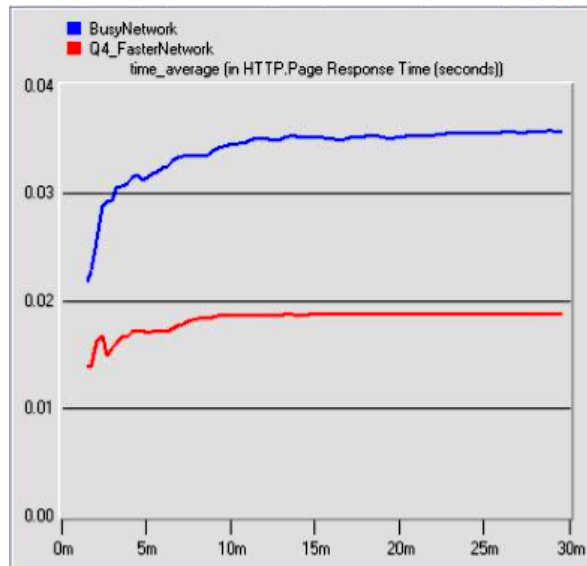
**RESULT:** Simulation results show that when the three servers are replaced with only one server that supports all the required services, the CPU utilization becomes almost same as that for one server i.e. the Web server. This is because the services responsible for the higher utilization are Web browsing and e-mail. FTP, file print, and database access requests does not have much impact on the percentage of CPU utilization. This is shown in figure 9 below.



**Fig 9: Showing the percentage CPU utilization for one server that is used to replace the initial three servers.**

**SCENARIO4:** A new scenario was created as a duplicate of the BusyNetwork scenario and this new scenario was named scenario Q4\_FasterNetwork. In the Q4\_FasterNetwork scenario, all the 100BaseT links in the network were replaced with 10Gbps Ethernet links and all the 10BaseT links were equally replaced with 100BaseT links. This is to study the impact of increasing the bandwidth of the links on the performance of the network using the new scenario (e.g., comparing the HTTP page response time in the new scenario with that previously observed in the BusyNetwork).

**RESULT:** The faster network has higher bandwidth as compared to the busy network. This is because the faster network uses cable which has a higher transmission rate. Even though both networks have the same utilization (99%), the page response time of HTTP is lower in the FasterNetwork due to the higher bandwidth thereby making it much faster to process request and do things like downloads and browsing of the net. This is shown in figure 10 below.



**Fig 10: Q4 FasterNetwork.** The graph shows how an increase in link bandwidth impacts on network performance

## V. CONCLUSION

During network design, selection and distribution of services to be handled by either a single server or multiple servers are critical factors that should be taken into consideration as these factors greatly affect the CPU utilization and overall performance of the network. There should be a balance between those services that are frequently utilized and those that are not frequently utilized. Once this balance is achieved, there will be no need to deploy more than one server to support different services within the same network. If this is achieved, it will lead to reduction in capital expenditure and give the network or business owner a competitive advantage.

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