ENSC 427: COMMUNICATION NETWORKS SPRING 2014

VOIP Performance Over City-Wide WIFI and LTE

www.sfu.ca/~tly/webpage.html

Ou, Cheng Jie Chen, Yawen Yang, Tian Lin Group 5 jou@sfu.ca yca137@sfu.ca tly@sfu.ca

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INTRODUCTION

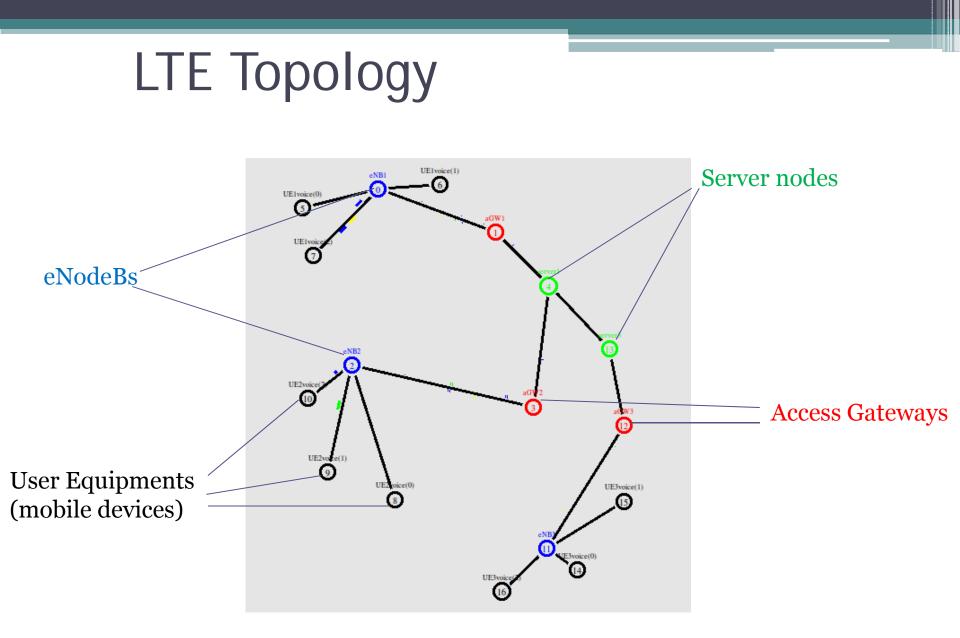
- What is City-Wide WIFI?
 - Large area consisting of many wireless WIFI hotspots (access points)
 - Follows IEEE 802.11 standards; many devices now use WIFI to connect to the Internet

• What is LTE (Long-Term Evolution)?

- Used for wireless broadband access
- Increases capacity, reduces network complexity, and lowers costs for network operators
- Major Bandwidth increases over previous technologies
- How does voice calling using IP work?
 - Analog voice => digital signal, then sent through internet
 - Can bypass charges invoked by telephone companies

Project Outline

- Simulate VoIP in LTE and WIFI using ns2
 - UDP agent with CBR traffic
 - Data exchange over User equipment in different location
- Successfully implement both individual and group calls
 - Data exchange between single node to single node and multi nodes to multi nodes.
- Compare differences in the two technologies
 - Throughput
 - Packet loss
 - Delay
 - Jitter

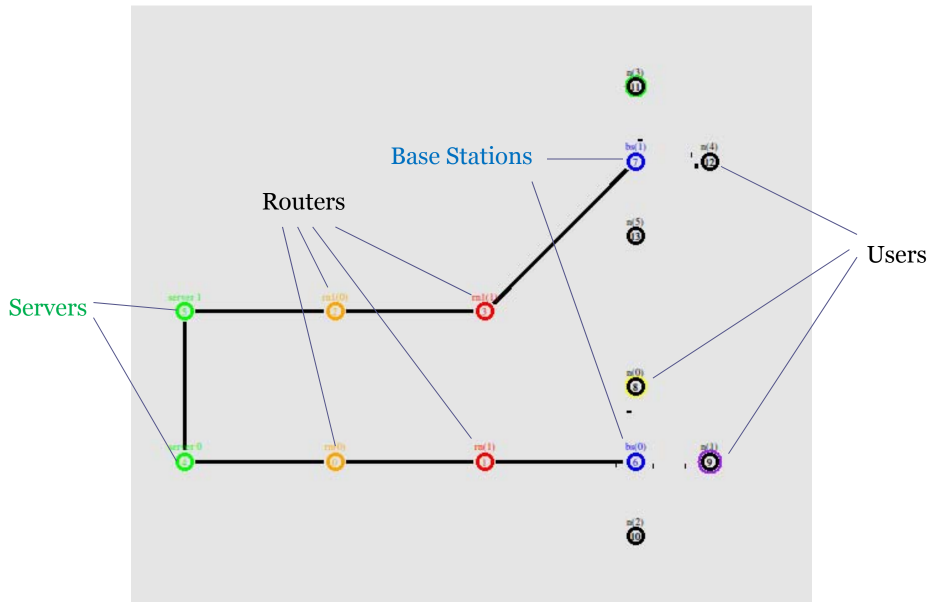


LTE Module

- LTE uplink and downlink queues for topology
 - Use simplex links to separate upload and download links
 - Module and installation instructions found on linuxquestions.org/forum

```
179
     for {set i 0} {$i < $number} {incr i} {</pre>
           $ns simplex-link $UE3($i) $eNB3 500Mb 2ms LTEQueue/ULAirQueue
180
181
           $ns simplex-link $eNB3 $UE3 ($i) 1Gb 2ms LTEQueue/DLAirQueue
182
       3
183
184
       #LTE 3 links
185
      $ns simplex-link $eNB3 $aGW3 5Gb 10ms LTEQueue/ULS1Queue
       $ns simplex-link $aGW3 $eNB3 5Gb 10ms LTEQueue/DLS1Queue
186
187
       $ns duplex-link $aGW3 $server3 10Gb 50ms DropTail
188
       $ns duplex-link-op $aGW3 $server3 orient right-down
189
190
       #Server 1 link Server 2
       $ns duplex-link $server1 $server3 100Gb 100ms DropTail
191
```

WIFI Topology



WIFI Parameters



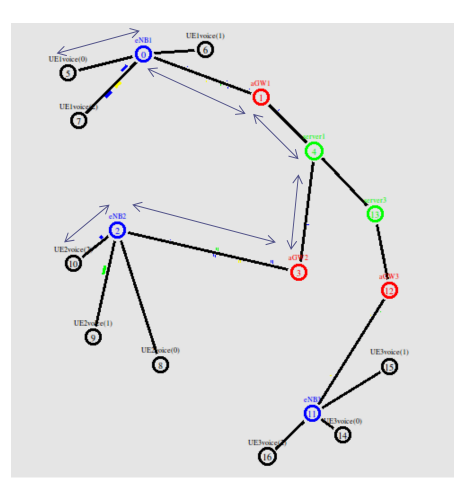
802.11 protocol suite

	802.11a	802.11b	802.11g
Year	1999	1999	2003
Products since	2001	1999	2003
Typical range	~15 m indoor ~100 m outdoor	~30 m indoor ~200 m outdoor	~30 m indoor ~200 m outdoor
Bandwidth	54 Mbps	11 Mbps	54 Mbps
Physical layer	OFDM	DSSS	OFDM
Frequency band	5 GHz unlicensed	2.4 GHz unlicensed	2.4 GHz unlicensed
Backward compatibility	None	802.11	802.11b

Simulation Scenarios

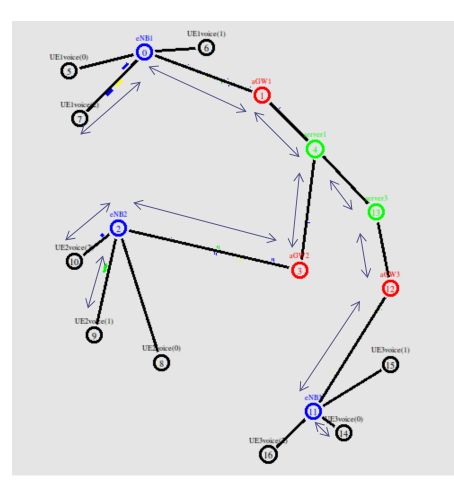
- VoIP is basically just UDP packets encapsulating RTP packets. Inside the packets are the voice data needed for transmission. We used CBR traffic and attached it to UDP agents for simulating voice data traffic transmission
- From 1.0 to 14.0 seconds of both simulations, we have data exchange in two pairs of nodes (individual conversations). From 15.0 to 30 seconds, we have group chats between four nodes.

Simulation Scenario Continued



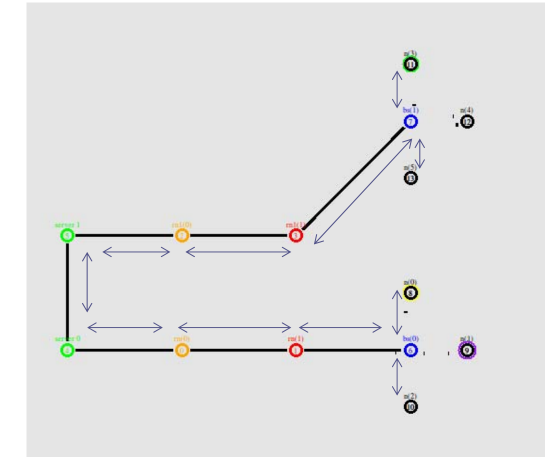
Individual voice calls from 1.0 to 14.0 seconds UE1(0) to UE2(0) UE1(1) to UE3(1)

Simulation Scenario Continued



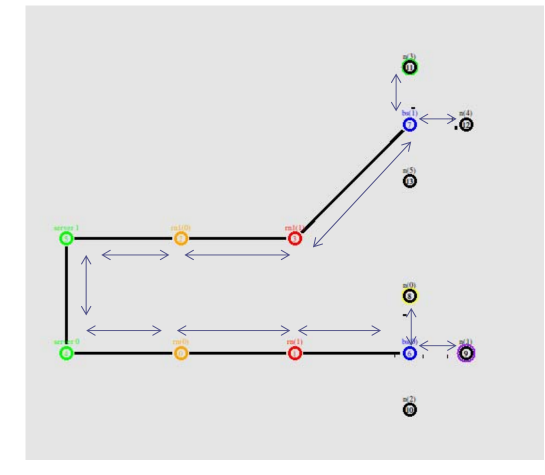
Group chat from 15.0 to 29.0 seconds UE1(2), UE2(1), UE2(2), UE3(0)

Simulation scenario continued



Individual voice calls from 1.0 to 14.0 seconds n(0) to n(3), n(2) to n(5)

Simulation scenario continued



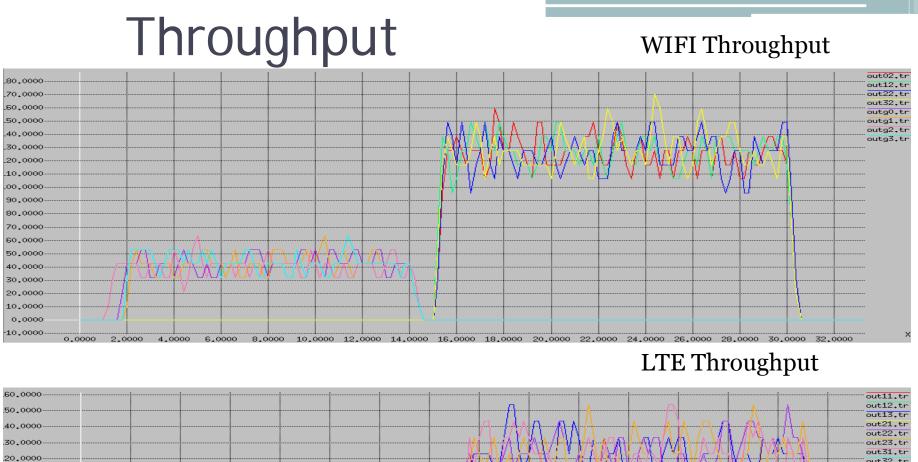
Group chat from 15.0 to 29.0 seconds n(0), n(1), n(3), n(4)

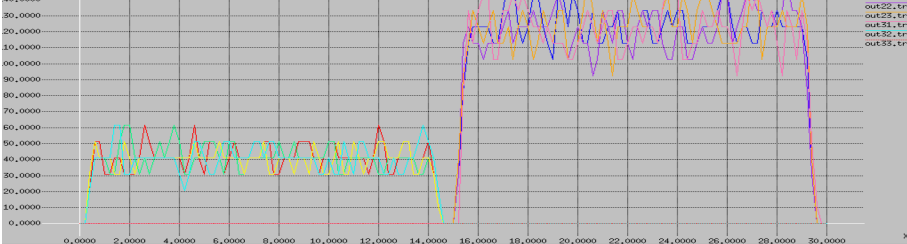
Data Output Algorithms

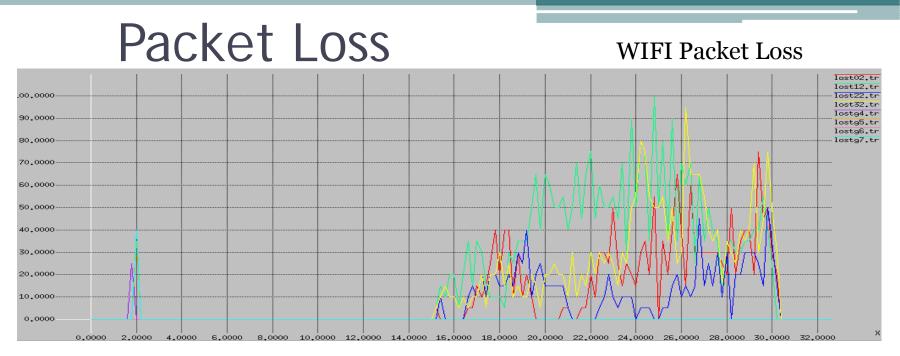
503	# Record Bit Rate in Trace Files
504	<pre>puts \$f0 "\$now [expr ((\$bw0+\$holdrate1)*8)/(2*\$time*1000000)]"</pre>
505	<pre>puts \$f1 "\$now [expr ((\$bw1+\$holdrate2)*8)/(2*\$time*1000000)]"</pre>
506	<pre>puts \$f2 "\$now [expr ((\$bw2+\$holdrate3)*8)/(2*\$time*1000000)]"</pre>
507	<pre>puts \$f3 "\$now [expr ((\$bw3+\$holdrate4)*8)/(2*\$time*1000000)]"</pre>
513	# Record Packet Loss Rate in File
514	<pre>puts \$f4 "\$now [expr \$bw4/\$time]"</pre>
515	<pre>puts \$f5 "\$now [expr \$bw5/\$time]"</pre>
516	<pre>puts \$f6 "\$now [expr \$bw6/\$time]"</pre>
517	<pre>puts \$f7 "\$now [expr \$bw7/\$time]"</pre>
523	# Record Packet Delay in File
524	<pre>if { \$bw9 > \$holdseq } {</pre>
525	<pre>puts \$f8 "\$now [expr (\$bw8 - \$holdtime)/(\$bw9 - \$holdseg)]"</pre>
526	} else {
527	<pre>puts \$f8 "\$now [expr (\$bw9 - \$holdseg)]"</pre>
528 -	}

set bw(\$i) [\$sinkGC set bytes_]set bw(\$i) [\$sinkGC set nlost_]set bw(\$i8) [\$sinkGC set lastPktTime_]set bw(\$i)[\$sinkGC set npkts_]holdtime, holdrate and holdseq are all equal to respective bws' in order to use old values for next "record"

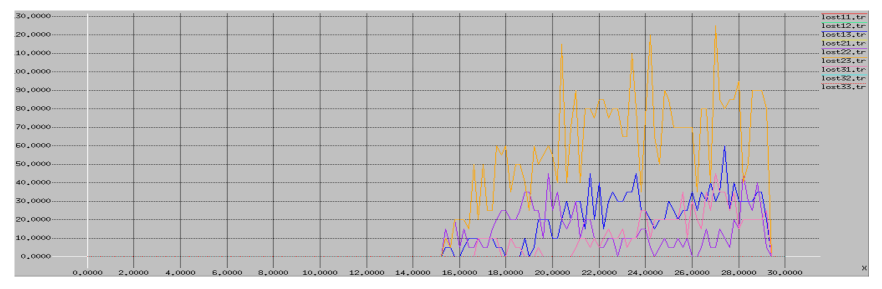
• Jitters were found by using the trace file of delays in excel to calculate the difference in delays for each packet.

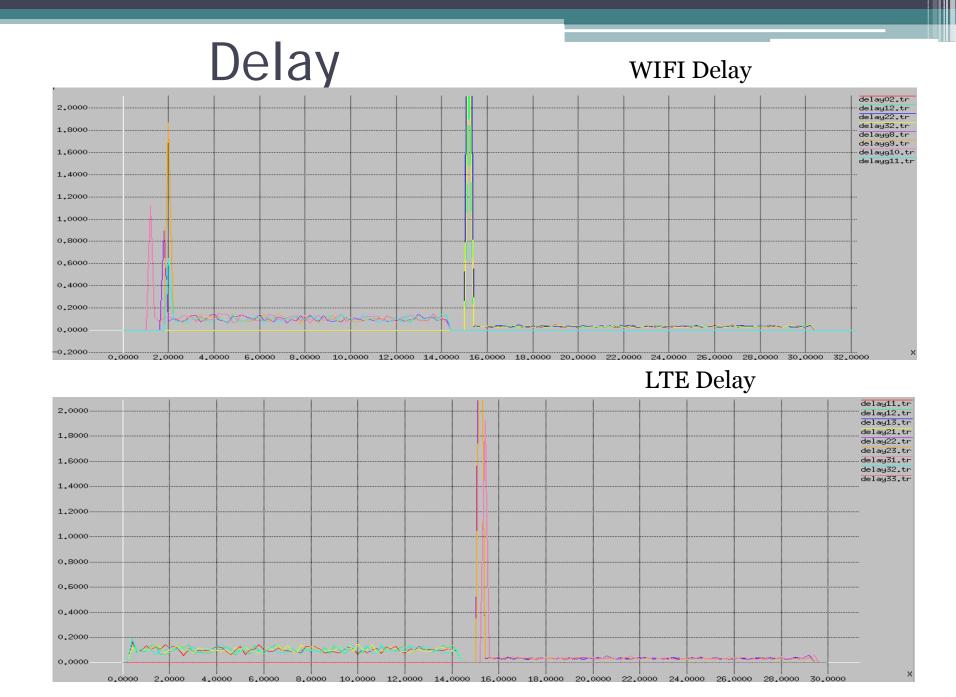






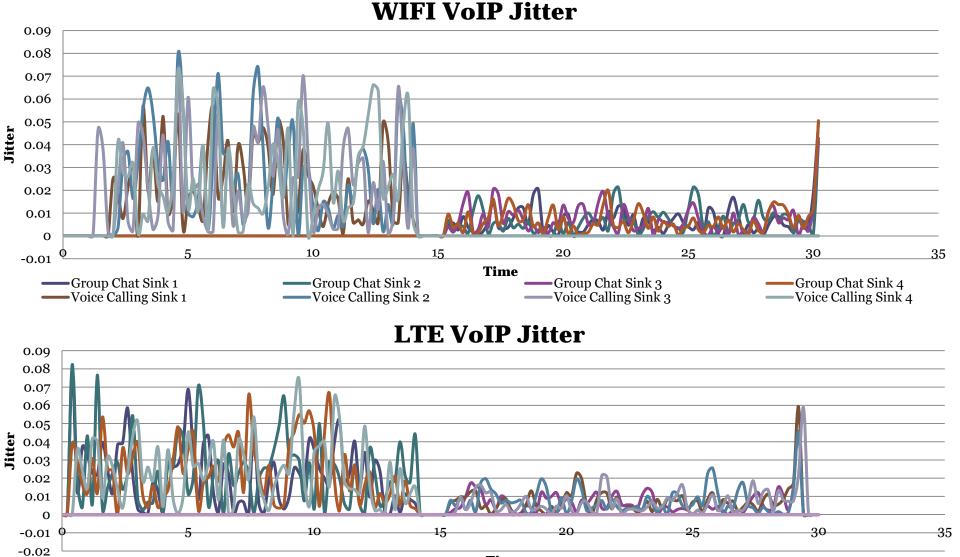
LTE Packet Loss





Jitter

-UE1(1)



Time

-UE1(2) -UE1(3) -UE2(1) -UE2(2) -UE2(3) -UE3(1) -UE3(2) -UE3(3)

Discussion

Difficulties

- Installing and implementing LTE module and its requirements
- Successfully transmitting data through topologies
- Data algorithms and output graphs
- WIFI hierarchy address for WIFI topology
- Desired Improvements(if we have more time)
 - Better WIFI topology
 - Movement of wireless nodes
 - Multicasting for group chat instead of adding individual UDP for every traffic
- Future Work
 - Use 802.11ac standard for WIFI
 - Larger traffic simulation on large scale uses of HD voice call

Conclusion

- 802.11g WIFI is competent enough for VoIP in today's daily requirement for stationary uses.
- LTE shows superior ability on adjusting to flow increases.
- Delay spikes appears only at the beginning of each voice call. However, the overall quality of voice call is about the same for both technologies.

Reference

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- [3] A. Ezreik and A. Gheryani, "Design and simulation of wireless networks using ns-2," in Proc. International Conference on Computer Science and Information Technology, Singapore, pp.1-5, Apr. 2012. Available: http:psrcentre.org/images/extraimages/412630.pdf
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- [6] T. Haukaas, "Rate Adaptive Video Streaming over Wireless Networks." Dep. of Telematics, Norwegian University of Science and Technology, Trondheim, Jun. 2007. pp.98-99. Available: http://folk.uio.no/paalee/referencing_publications/ref-admctrlhaukaas-thesis-2007.pdf

QUESTIONs?