

Performance Evaluation in Ethernet and WiFi Scenarios

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ABSTRACT

This report examines the performance of wireless and device-to-device communication by comparing theoretical predictions with experimental results in three scenarios: WiFi-only, Ethernet-only, and a mixed configuration. Using iperf3 and Wireshark, we measured goodput and analyzed its variability under different conditions. The experimental data were contrasted with theoretical estimates based on protocol efficiencies and network overheads. Our findings underscore Ethernet's stability and highlight the challenges of WiFi's shared medium and half-duplex constraints.

1 BACKGROUND AND OBJECTIVES

- 1 This laboratory evaluates and compares the performance of wired
2 and wireless communication in a local area network by setting
3 up three scenarios: both devices on WiFi, both on Ethernet, and a
4 mixed configuration with one on each. The main objectives of the
5 lab are to:
- 6 • Measure performances using iperf3 and Wireshark [7, 8].
 - 7 • Analyze the variability and stability of the connection in each
8 scenario by collecting data over multiple test runs.
 - 9 • Compare the experimental results against theoretical predictions
10 based on protocol efficiencies and network overhead.
 - 11 • Investigate potential sources of performance degradation in wire-
12 less communication, such as interference, half-duplex operation,
13 and shared medium limitations.
 - 14 These experiments provide practical insights into the strengths and
15 limitations of both Ethernet and WiFi, crucial for optimizing mixed
16 network performance.

2 METHODOLOGY AND CONCEPTS

- 17 This section outlines the experimental setup, the tools employed for
18 the measurements, and the theoretical basis for estimating goodput.

19 2.1 Selected Tools

- 20 To evaluate the performance of Ethernet and WiFi connections, we
21 utilized several specialized tools:
- 22 • **iperf3**: Used to generate traffic and measure goodput in both TCP
23 and UDP modes. With repeated trials, iperf3 provides valuable
24 metrics such as minimum, maximum, average, and standard
25 deviation of the throughput.
 - 26 • **Wireshark**: For capturing and analyzing network traffic, Wire-
27 shark helped analyze data flows, identify frames, and confirm
28 results. It also generated useful charts for analyzing TCP streams.

^{*}The authors collaborated closely in developing this project.

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- **Automation Script**: A Python script was written to automate the entire measurement process. The script operates on both server and client modes of iperf3, logs output, and computes summary statistics. The script accepts a series of command-line flags, as described in the Appendix A.

2.2 Goodput Estimation

Goodput represents the rate at which useful data is delivered to the application layer, excluding protocol overheads and retransmitted packets. The theoretical estimation of goodput is based on the efficiency of the protocol and the capacity of the network link:

$$G \leq \eta_{\text{protocol}} \times C,$$

where C is the capacity of the bottleneck link and η_{protocol} is the protocol efficiency.

1. For **Ethernet** [1], the efficiency for TCP is computed as:

$$\eta_{TCP}^{Eth} = \frac{MSS}{MSS + \text{TCP headers} + \text{IP headers} + \text{Eth. overhead}},$$

with the Maximum Segment Size (MSS) defined as the MTU minus the headers. For a standard MTU of 1500 bytes, we obtain:

- $MSS \approx 1460$ bytes (after subtracting 20 bytes for the IP header and 20 bytes for the TCP header),
- An additional Ethernet overhead of approximately 38 bytes.

Thus, the efficiency for TCP over Ethernet is approximately:

$$\eta_{TCP}^{Eth} \approx \frac{1460}{1460 + 20 + 20 + 38} \approx 94.9\%.$$

Similarly, the efficiency for UDP is computed as follows. Since UDP has an 8-byte header, its MSS is given by:

- $MSS \approx 1472$ bytes (after subtracting 20 bytes for the IP header and 8 bytes for the UDP header).

Thus, the efficiency for UDP over Ethernet is given by:

$$\eta_{UDP}^{Eth} \approx \frac{1472}{1472 + 20 + 8 + 38} \approx 95.7\%.$$

2. For **WiFi** [2], there are additional considerations to account for due to its half-duplex nature and the overhead of the 802.11 protocol (e.g., control frames, retransmissions, and channel contention). For **TCP over WiFi**, the actual efficiency is typically around 80% under optimal conditions. This lower efficiency arises from the extra overhead of TCP's connection-oriented features—such as congestion control, flow control, and the guarantee of in-order delivery—which add depending on extra control packets and retransmissions.

Whereas, **UDP over WiFi** typically achieves the efficiency of around 85–90% by avoiding these mechanisms, leading to a simpler and faster data transmission process.

$$\eta_{TCP}^{WiFi} (\approx 80\%) \quad \text{and} \quad \eta_{UDP}^{WiFi} (\approx 85\%-90\%).$$

These theoretical estimates impose an upper bound on the amount of achievable goodput that our results are compared to. Discrepancies between theory and practice are primarily due to dynamic environmental variables, such as interference, channel variation, and nature's intrinsic constraint on wireless communications.

3 EXPERIMENTAL SETUP AND TEST CASES

3.1 Equipment and Configuration

In this section, we describe the hardware and software configuration used to perform our network performance measurements. Table 1 summarizes the main devices, their interfaces, and relevant specifications.

Device	Key Specifications
PC1	Victus 16-s1005nl Notebook <i>Operating System:</i> Ubuntu 24.04.2 LTS [11] <i>Ethernet Interface:</i> Realtek RTL8111/8168/8211/8411 [3] <i>Wireless Interface:</i> Realtek RTL8852BE (802.11ax) 2x2 [4]
PC2	Microsoft Surface Laptop Go 3 <i>Operating System:</i> Ubuntu 24.10 [11] <i>Ethernet Interface:</i> via Anker PowerExpand+ USB-C Hub [10] <i>Wireless Interface:</i> Intel Alder Lake-P CNVi (802.11ax) 2x2 [5]
Router	Vodafone Power Station Wi-Fi 6 <i>Ethernet Ports:</i> 4 × 1 Gbps <i>Wi-Fi:</i> Dual-band 802.11ax (2.4 GHz 2x2, 5 GHz 4x4) [12] <i>Default gateway ip:</i> 192.168.1.1
Cables	CAT.5E (up to 1 Gbps)

Table 1: Summary of Hardware and Network Configuration

Connection	Key Specifications			
Ethernet	<i>Cabling:</i> CAT.5E <i>Nominal Speed:</i> 1 Gbps <i>Client ip:</i> 192.168.1.12	<i>Protocol:</i> Ethernet II <i>Server ip:</i> 192.168.1.13		
Wi-Fi	<i>Standard:</i> 802.11ax <i>Nominal Speed:</i> 1200 Mbps <i>Bandwidth:</i> 80 MHz <i>Client ip:</i> 192.168.1.8	<i>Security Protocol:</i> WPA2-AES <i>Frequency:</i> 5 GHz <i>Channel:</i> 100 <i>Server ip:</i> 192.168.1.4 <i>Third host ip:</i> 192.168.1.13 (shared capacity scenario)		

Table 2: Ethernet and Wi-Fi Connection Specifications

This hardware setup allows us to compare Ethernet versus Wi-Fi performance under a consistent router and cabling environment. In the next section, we detail the evaluation scenarios and the measurement methodology.

3.2 Evaluation Scenarios

We considered three distinct network configurations to assess the performance differences between wired and wireless communications. For each scenario, the theoretical goodput is computed based on the nominal link capacity and protocol efficiency.

1. Both Ethernet:

In this scenario, both PC1 and PC2 are connected to the router via CAT.5E cables, providing a nominal link capacity of 1 Gbps. The efficiency for Ethernet is calculated as follows:

$$\eta_{TCP}^{Eth} \approx \frac{1460}{1460 + 20 + 20 + 38} \approx 94.9\%,$$

$$\eta_{UDP}^{Eth} \approx \frac{1472}{1472 + 20 + 8 + 38} \approx 95.7\%.$$

Thus, the expected goodput is:

$$G_{TCP}^{Eth} \leq 0.949 \times 1000 \text{ Mbps} \approx 949 \text{ Mbps},$$

$$G_{UDP}^{Eth} \leq 0.957 \times 1000 \text{ Mbps} \approx 957 \text{ Mbps}.$$

2. Both Wi-Fi:

For this configuration, both devices use their wireless interfaces (802.11ax) to connect to the router. Although the nominal Wi-Fi link speed is assumed to be approximately 1.2 GbEbps, the half-duplex nature of Wi-Fi effectively halves the throughput available for data transfer. Assuming a Wi-Fi efficiency factor of about 80%, the expected goodput for TCP is:

$$G_{TCP}^{WiFi} \leq 0.80 \times 1.2 \text{ Gbps} \times \frac{1}{2} \approx 480 \text{ Mbps},$$

and similarly for UDP, with a different efficiency factor:

$$G_{UDP}^{WiFi} \leq 0.85 \times 1.2 \text{ Gbps} \times \frac{1}{2} \approx 510 \text{ Mbps}.$$

3. Mixed Scenario:

In this configuration, one device (PC1) is connected via Ethernet while the other (PC2) uses its Wi-Fi interface. So the expected goodput is determined by the slower link, so we compute the min between the two. Since only one side is on Wi-Fi, the Wi-Fi estimated goodput has not to be halved. Thus, the theoretical goodput is:

$$G_{TCP}^{Mixed} \leq \min\{0.80 \times 1.2 \text{ Gbps}, 0.949 \times 1.0 \text{ Gbps}\} \approx 949 \text{ Mbps},$$

$$G_{UDP}^{Mixed} \leq \min\{0.85 \times 1.2 \text{ Gbps}, 0.957 \times 1.0 \text{ Gbps}\} \approx 957 \text{ Mbps}.$$

We can see that the Eth. link is the bottleneck in this scenario.

These calculations provide the theoretical upper bounds for goodput in each scenario. The experimental results, obtained via automated measurements using the provided Python script, are compared against these predictions to evaluate real-world performance.

4 ANALYSIS AND FINDINGS

4.1 TCP Performance

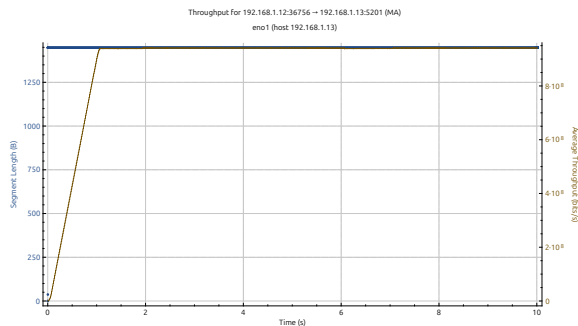
The performance tests using TCP reveal several noteworthy trends. The analysis for TCP performance in different scenarios is organized as follows:

Test	TCP: Goodput per flow (Mbps)				
	Prediction	Average	Min	Max	Std
Both Ethernet	949	939.6	938.2	942.7	1.5
Both WiFi	480	434.7	396.3	461.96	22.5
Mixed	949	663.7	619.2	698.86	26.6

Table 3: TCP Results (Client → Server)

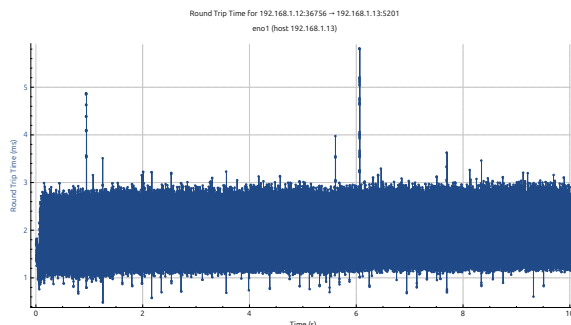
115 **1. Both Ethernet:**

116 Figure 1 shows the TCP throughput measured in the Ethernet scenario. The graph reveals a rapid ramp-up in throughput during
 117 the first few seconds, followed by a stable transmission rate that approaches the theoretical value. The **Maximum Segment**
 118 **Size (MSS)** reaches and remains stable at 1500 bytes, as defined by the TCP protocol. Additionally, the **bandwidth** is stable at
 119 **950 Mbps**, as indicated by the results and the low standard deviation.



120 **Figure 1:** TCP Throughput in the Ethernet Scenario.
 121

122 Figure 2 illustrates the round-trip time (RTT), which remains
 123 very low (typically within 1-3 milliseconds), highlighting the
 124 minimal latency in wired connections.



125 **Figure 2:** TCP Round Trip Time in the Ethernet Scenario.
 126

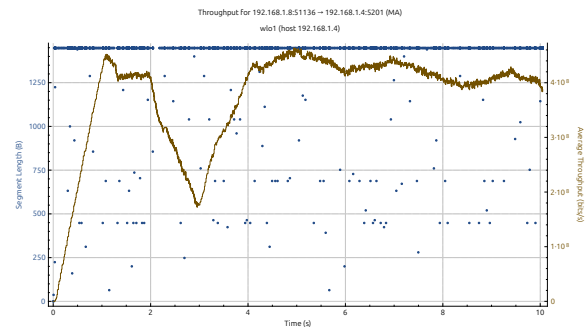
127 Overall, the Ethernet scenario demonstrates a near-ideal performance with high throughput and minimal latency, closely
 128 matching the theoretical predictions.

129 **2. Both WiFi:**

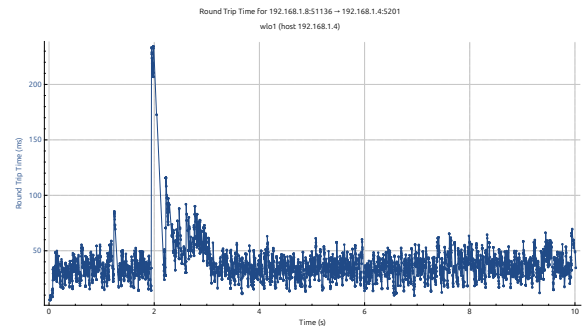
130 In the WiFi trace, the throughput plot (Fig. 3) shows an upfront
 131 ramp-up phase over the first 2 seconds, followed by a varying
 132 throughput about a mean of 434.7 Mbps. The up and down in these traces due to protocol overhead, some wireless inter-
 133 ference, and WiFi being half-duplex, reduces its performing
 134 capability.

135 RTT measurements (Fig. 4) show RTT in the range of around
 136 20-50 ms, with some delays probably caused by congestion and
 137 contention in the wireless medium.

138 Overall, while the theoretical limit for TCP over WiFi is approxi-
 139 mated to around 480 Mbps, experimental observation indicates
 140 that real-world factors does not reduce so significantly the ef-
 141 fective throughput of the WiFi network. This as the network



142 **Figure 3:** TCP Throughput in the WiFi Scenario.
 143

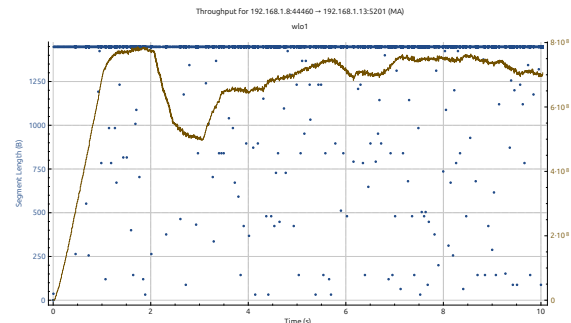


144 **Figure 4:** TCP Round Trip Time in the WiFi Scenario.
 145

146 was in a state of perfection, where there was just the server
 147 and client that were connected to the access point and no other
 148 computers were generating traffic.
 149

150 **3. Mixed:**

151 Figure 5 displays the TCP throughput for the mixed configura-
 152 tion. While the theoretical model identifies Ethernet as the
 153 bottleneck, experimental results reveal the wireless segment's
 154 critical impact. The graph shows that the throughput reaches a
 155 stable level after an initial ramp-up phase, although it remains
 156 below the Ethernet scenario and is consistent with the expected
 157 reduction due to the reliance on the wireless link.



158 **Figure 5:** TCP Throughput in the Mixed Ethernet/WiFi Scenario.
 159

160 The round-trip time (RTT) measurements in Figure 6 directly
 161 explain TCP's throughput limitations: the protocol adapts its
 162 congestion window based on RTT, and the stark latency dis-
 163 parity between Ethernet (1–3 ms) and WiFi (20–50 ms) triggers
 164 overly conservative adjustments, capping throughput far below
 165 theoretical predictions.

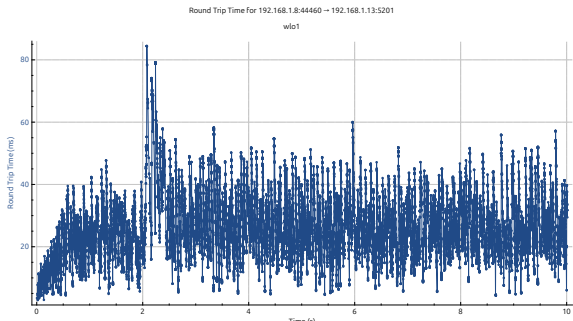


Figure 6: TCP Round Trip Time in the Mixed Ethernet/WiFi Scenario.

due to acknowledgment-based stability, UDP's lack of overhead
enables slightly higher throughput. 183
184
185

2. Both WiFi:

UDP averages **487.8 Mbps** (vs. TCP's 434.7 Mbps) in WiFi, 187
achieving a **~12% throughput advantage** by avoiding TCP's 188
congestion control. Despite outperforming TCP, UDP falls short 189
of the **510 Mbps theoretical maximum** due to WiFi interfer- 190
ence and contention. Moreover, it shows lower variability (std. 191
dev. **15.8 Mbps** vs. TCP's **22.5 Mbps**), indicating smoother per- 192
formance. This makes UDP preferable for real-time applications 193
prioritizing speed over error correction. 194
195

3. Mixed:

In the mixed configuration, UDP achieves an average through- 197
put of **674.9 Mbps**, marginally higher than TCP but still far 198
below the theoretical **957 Mbps**. While UDP bypasses TCP's 199
RTT-dependent limitations, the wireless link's inherent instabil- 200
ity, evident in its higher standard deviation (28 Mbps vs. Ether- 201
net's 1.73 Mbps), remains the dominant bottleneck, highlighting 202
that protocol-agnostic medium constraints govern hybrid net- 203
work performance 204
205

3a. Shared Capacity:

In the shared capacity test, UDP throughput drops significantly. 207
The third host's download introduces contention, reducing 208
available bandwidth. UDP's lack of congestion control leads 209
to aggressive transmission attempts, but packet drops result in 210
lower effective throughput. Unlike TCP, which degrades pre- 211
dictably due to its back-off mechanism, UDP's performance 212
becomes more volatile. This highlights TCP's adaptability in 213
shared environments, where fairness and resource allocation are 214
critical, while UDP's rigidity makes it less suitable for contested 215
networks. 216

5 CONCLUSION

This research compared TCP and UDP performance over wired, 217
wireless, and hybrid networks. Results affirm that **Ethernet envi- 218
ronments** optimize protocol efficiency, achieving near-theoretical 219
throughput with negligible latency. **WiFi**, on the other hand, en- 220
troduces variability because of interference and contention that 221
affects both protocols in spite of controlled scenarios. 222
TCP prioritizes reliability, making it resilient for file transfers and 223
web traffic, though its congestion control limits performance in dy- 224
namic environments. **UDP**, although quicker in ideal circumstances, 225
struggles with packet loss and shared resources, making it less suit- 226
able for congested networks. **Hybrid Ethernet-WiFi setups** focus 227
attention on the ethernet portion as the primary bottleneck, with 228
both protocols also constrained by WiFi's instability. Shared ca- 229
pacity configurations further reduce performance, underlining the 230
requirement for adaptive protocols in contested networks. 231
These results suggest the importance of aligning protocol selec- 232
tion with environmental constraints. Although theoretical models 233
provide benchmarks, real-world performance hinges on interfer- 234
ence, medium contention, and protocol design. Network planning 235
must balance throughput, latency, and resilience against dynamic 236
conditions. 237

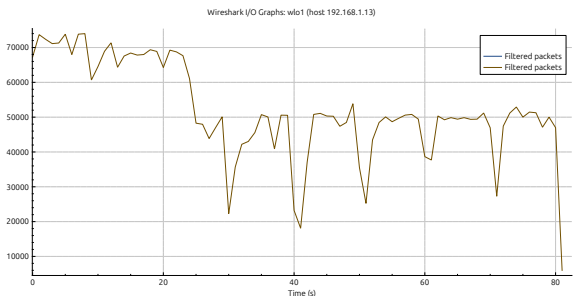


Figure 7: Wireshark I-O Graph for TCP in the Shared Capacity Scenario.

4.2 UDP Performance

The UDP tests offer an insightful comparison to the TCP results by eliminating congestion control and acknowledgment overhead. The analysis for UDP is structured as follows:

Test	UDP: Goodput per flow (Mbps)				
	Prediction	Average	Min	Max	Std
Both Ethernet	957	952.8	948.3	954.6	1.73
Both WiFi	510	487.8	453.1	499.9	15.8
Mixed	957	674.9	636.6	717.8	28

Table 4: UDP Results (Client → Server)

1. Both Ethernet:

In the Ethernet scenario, UDP achieves a near-theoretical through- 178
put of **952.8 Mbps** (vs. TCP's 939.6 Mbps), with minimal stan- 179
dard deviation (**1.73 Mbps**). The absence of retransmissions or 180
congestion control allows UDP to utilize the full wired capacity. 181
While TCP's latency remains marginally lower (1–3 ms RTT) 182

A APPENDIX

238 Server Mode Initialization

```
239 def run_server():
240     """
241     Run iperf3 server with clean output handling.
242     """
243     server_logger.info("Starting iperf3 server...")
244
245     proc = subprocess.Popen(
246         ["iperf3", "-s", "-J"],
247         stdout=subprocess.PIPE,
248         stderr=subprocess.PIPE,
249         text=True,
250         bufsize=1,
251     )
252     # Handle server output and errors in a separate
253     # thread...
```

Listing 1: Excerpt for server mode initialization.

254 Client Mode Execution and Reporting

```
255 def run_client(server_ip, udp=False, bitrate="1M",
256                 iterations=10):
257     """
258     Run iperf3 client tests and generate reports.
259     """
260     for i in range(iterations):
261         cmd = ["iperf3", "-c", server_ip, "-J", "-t",
262                "10", "-i", "1"]
263         if udp:
264             cmd.extend(["-u", "-b", bitrate])
265
266         result = subprocess.run(
267             cmd,
268             capture_output=True,
269             text=True,
270             check=True
271         )
272
273         data = json.loads(result.stdout)
274         # Extract test data, compute statistics, and
275         log results...
```

Listing 2: Excerpt for client mode execution.

276 Logging and Output Management

```
277 def setup_logger(log_file, name):
278     logger = logging.getLogger(name)
279     logger.setLevel(logging.DEBUG)
280     handler = logging.FileHandler(log_file)
281     formatter = logging.Formatter(
282         '%(asctime)s - %(levelname)s - %(message)s'
283     )
284     handler.setFormatter(formatter)
285     logger.addHandler(handler)
286     return logger
```

Listing 3: Excerpt for logging setup.

287 These snippets illustrate how the script handles server mode ini-
288 tialization, client tests (both TCP and UDP), and logging. Error
289 handling, multithreaded stderr management, and CSV report gen-
290 eration are also included in the complete script.

All the code for the report and lab material is available on the repository [13]: <https://github.com/WDCSecure/LabWiFi.git> 291 292

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