

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 goodput using iperf3.
 - 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 both Ethernet and WiFi connections,
21 we utilized several specialized tools:
- 22 • **iperf3**: Used to generate traffic and measure goodput in both
23 TCP and UDP modes. By executing repeated tests, iperf3 provides
24 key metrics such as minimum, maximum, average, and standard
25 deviation of the throughput.
 - 26 • **Wireshark**: Used to capture and analyze network traffic, Wire-
27 shark helped inspect data flows, identify frames, and validate
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 developed to automate the entire measurement process. This script manages both server and client modes of iperf3, logs output, and computes summary statistics. The script accepts several command-line flags, as detailed 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**, 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**, additional factors must be considered due to its half-duplex nature and the inherent overhead of the 802.11 protocol (e.g., control frames, retransmissions, and channel contention). In the case of **TCP over WiFi**, the effective efficiency is typically around 80% under optimal conditions. This lower efficiency arises from the extra overhead associated with TCP's connection-oriented features—such as congestion control, flow control, and the guarantee of in-order delivery—which require additional control packets and retransmissions. In contrast, **UDP over WiFi** generally attains an efficiency of approximately 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 set an upper bound on the achievable goodput, against which our experimental results are compared. Discrepancies between theory and practice are primarily due to dynamic environmental factors, such as interference, channel variability, and the inherent limitations of wireless communication.

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 <i>Ethernet Interface:</i> Realtek RTL8111/8168/8211/8411 <i>Wireless Interface:</i> Realtek RTL8852BE (802.11ax) 2x2
PC2	Microsoft Surface Laptop Go 3 <i>Operating System:</i> Ubuntu 24.10 <i>Ethernet Interface:</i> via Anker PowerExpand+ USB-C Hub <i>Wireless Interface:</i> Intel Alder Lake-P CNVi (802.11ax) 2x2
Router	Vodafone Power Station Wi-Fi 6 <i>Ethernet Ports:</i> 4 × 1 GbE ports <i>Wi-Fi:</i> Dual-band 802.11ax (2.4 GHz 2x2, 5 GHz 4x4)
Cables	CAT.5E (up to 1 Gbps)

Table 1: Summary of Hardware and Network Configuration

Connection	Key Specifications		
Ethernet	Cabling: CAT.5E Nominal Speed: 1 Gbps	Protocol: Ethernet II	
Wi-Fi	Standard: 802.11ax Nominal Speed: 1200 Mbps Bandwidth: 80 MHz	Security Protocol: WPA2-AES Frequency: 5 GHz Channel: 100	

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. Since only one side is on Wi-Fi, we average the Wi-Fi portion and the Ethernet portion rather than halving for two Wi-Fi paths. Hence, the expected goodput is:

$$G_{TCP}^{Mixed} \leq \frac{(0.80 \times 1.2 \text{ Gbps}) + (0.949 \times 1.0 \text{ Gbps})}{2} \approx 955 \text{ Mbps},$$

$$G_{UDP}^{Mixed} \leq \frac{(0.85 \times 1.2 \text{ Gbps}) + (0.957 \times 1.0 \text{ Gbps})}{2} \approx 989 \text{ Mbps}.$$

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 WiFi	480	434.7	396.3	461.96	22.5
Both Ethernet	949	939.6	938.2	942.7	1.5
Mixed	?	663.7	619.2	698.86	26.6
Shared Capacity	?	536.8	440.5	722.2	112

Table 3: TCP Results (Client → Server)

113 **1. Both Ethernet:**

114 Figure 1 shows the TCP throughput measured in the Ethernet scenario. The graph reveals a rapid ramp-up in throughput
 115 during the first few seconds, followed by a stable transmission rate that approaches the theoretical value.
 116
 117

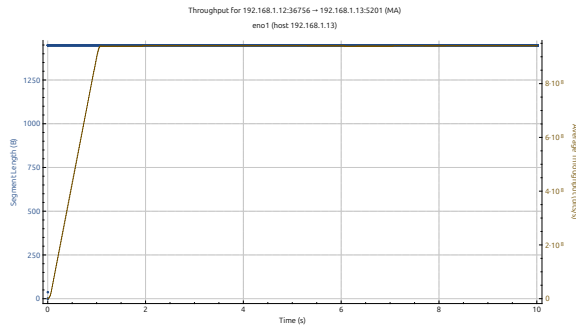


Figure 1: TCP Throughput in the Ethernet Scenario.

118 Figure 2 illustrates the round-trip time (RTT), which remains
 119 very low (typically within a few milliseconds), highlighting the
 120 minimal latency in wired connections.

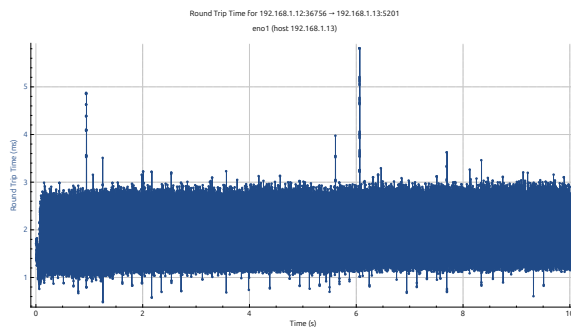


Figure 2: TCP Round Trip Time in the Ethernet Scenario.

121 Furthermore, the I-O graph (Fig. ??) confirms a consistent packet
 122 flow with little variation, indicating that the Ethernet setup
 123 effectively utilizes the available capacity.

124 Overall, the Ethernet scenario demonstrates a near-ideal per-
 125 formance with high throughput and minimal latency, closely
 126 matching the theoretical predictions.

127 **2. Both WiFi:**

128 In the WiFi scenario, the throughput graph (Fig. 3) shows an
 129 initial ramp-up phase during the first 2 seconds, after which the
 130 throughput fluctuates around an average value that is signifi-
 131 cantly lower than the theoretical maximum of approximately
 132 347 Mbps. These fluctuations suggest that protocol overhead,
 133 wireless interference, and the half-duplex nature of WiFi ad-
 134 versely affect performance.

135
 136 The round-trip time (RTT) measurements (Fig. 4) reveal RTT
 137 values ranging from about 50 to 200 ms, indicating intermittent
 138 delays likely due to congestion and contention in the wireless
 139 medium.

140 Furthermore, the I-O graph (Fig. ??) illustrates a variable num-
 141 ber of transmitted packets per interval, reflecting the dynamic

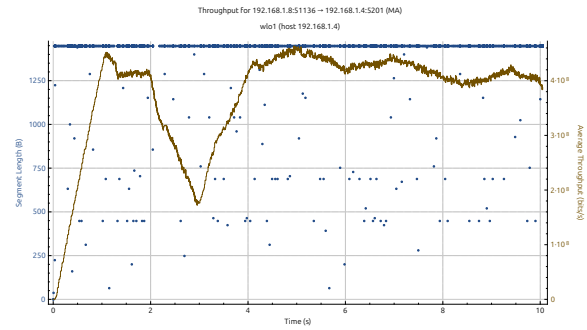


Figure 3: TCP Throughput in the WiFi Scenario.

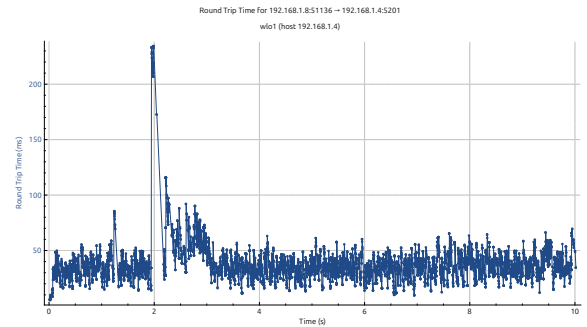


Figure 4: TCP Round Trip Time in the WiFi Scenario.

nature of WiFi communication where channel conditions and
 collision avoidance mechanisms influence performance.
 Overall, while the theoretical capacity for TCP over WiFi is
 estimated to be around 347 Mbps, the experimental data indicate
 that real-world factors substantially reduce the effective
 throughput.

3. Mixed:

Figure 5 displays the TCP throughput for the mixed configuration. The graph shows that the throughput reaches a stable level after an initial ramp-up phase, although it remains below the Ethernet scenario and is consistent with the expected reduction due to the reliance on the wireless link.

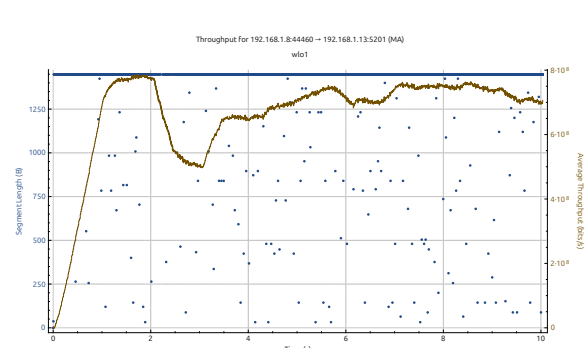


Figure 5: TCP Throughput in the Mixed Ethernet/WiFi Scenario.

The round-trip time (RTT) measurements, presented in Figure 6, indicate moderate latency, with RTT values generally remaining within a lower range compared to the pure WiFi scenario. This suggests that the wired segment helps in reducing overall

160 latency.
161

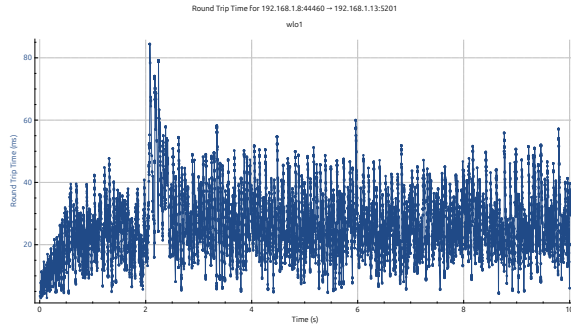


Figure 6: TCP Round Trip Time in the Mixed Ethernet/WiFi Scenario.

162 The I-O graph for TCP (Fig. ??) shows a relatively steady packet
163 flow over the test intervals, confirming that the mixed config-
164 uration maintains a stable performance despite the inherent
165 variability of the wireless link.

166 3a. Shared Capacity:

167 In this scenario, a third host connected to the same access point
168 was concurrently downloading the film "Natale a Rio" (directed
169 by Neri Parenti), which introduced significant interference dur-
170 ing the tests. This additional traffic compromised the available
171 network capacity, leading to degraded performance. Figure ??
172 shows the TCP throughput under this shared capacity condi-
173 tion. Compared to the mixed scenario without interference, the
174 throughput exhibits a notable decrease. The average throughput
175 is lower, reflecting the reduced available bandwidth caused by
176 the competing download traffic.

177 The round-trip time measurements (Fig. ??) indicate increased
178 variability and slightly elevated latency. Although the RTT
179 values remain relatively moderate, the fluctuations suggest that
180 the network experiences occasional congestion and delays as a
181 result of the third host's activity.

182 The I-O graph for TCP (Fig. 7) further confirms the impact of
183 the interference. The graph displays irregular intervals and a
184 lower packet transmission rate compared to the mixed scenario
185 without the additional load, demonstrating how the extra traffic
186 disrupts the steady flow of data.

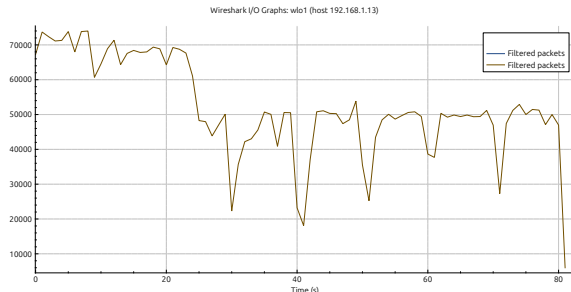


Figure 7: Wireshark I-O Graph for TCP in the Shared Capacity Scenario.

187 4.2 UDP Performance

188 The UDP tests offer an insightful comparison to the TCP results
189 by eliminating congestion control and acknowledgment overhead.

The analysis for UDP performance across different scenarios is
structured as follows:

Test	UDP: Goodput per flow (Mbps)				
	Prediction	Average	Min	Max	Std
Both WiFi	480	487.8	453.1	499.9	15.8
Both Ethernet	957	952.8	948.3	954.6	1.73
Mixed	?	674.9	636.6	717.8	28
Shared Capacity	?	472.1	355.9	699.1	121.1

Table 4: UDP Results (Client → Server)

192 1. Both Ethernet:

In the Ethernet configuration, the I-O graph for UDP indicates
193 a steady packet flow, with minimal fluctuations compared to
194 the WiFi scenario.

The throughput achieved is very close to the theoretical pre-
195 diction, confirming that the wired setup reliably supports high-
196 speed data transfer. The absence of retransmission or congestion
197 control overhead in UDP further contributes to this consistent
198 performance.

In summary, the wired (Ethernet) tests demonstrate that both
201 TCP and UDP protocols achieve performance levels very close
202 to their theoretical capacities, with TCP showing stable through-
203 put and low latency, and UDP exhibiting a consistent packet flow
204 and high throughput. This confirms that, in a controlled wired
205 environment, network performance is minimally impacted by
206 protocol overhead or environmental factors.

207 2. Both WiFi:

In the WiFi scenario, the I-O graph for UDP demonstrates a
209 more consistent packet flow compared to TCP. However, despite
210 the smoother transmission, the overall throughput remains
211 below the theoretical upper bound. The lack of retransmission
212 mechanisms in UDP allows for slightly higher instantaneous
213 throughput; nonetheless, factors like interference and channel
214 contention continue to impact performance.

A direct comparison between TCP and UDP in the WiFi scenario
216 shows that UDP can achieve marginally higher throughput due
217 to its reduced overhead. Nonetheless, both protocols suffer from
218 real-world limitations that prevent them from reaching their
219 theoretical capacities. This discrepancy between capacity and
220 theoretical goodput emphasizes the impact of wireless inter-
221 ference, channel contention, and protocol-specific overhead on
222 performance.

223 3. Mixed:

In the mixed scenario, the UDP I-O graph indicates a consistent
225 flow of packets, similar to the TCP case but with slightly less
226 variability due to the absence of congestion control.

The throughput observed is in line with expectations given that
228 only the wireless link acts as the bottleneck.

In summary, the mixed scenario demonstrates that while the
231 presence of a wired connection on one end improves overall
232 latency and stability compared to a full WiFi configuration,
233 the performance remains primarily constrained by the wireless
234 link. Both TCP and UDP protocols achieve throughput values

236 that are consistent with theoretical predictions for a mixed
237 Ethernet/WiFi environment.

238 3a. **Shared Capacity:**

239 The UDP tests under the shared capacity scenario also reveal the
240 negative impact of the additional download traffic. Although
241 UDP is less affected by protocol overhead, the increased con-
242 tention for the wireless medium leads to degraded performance.
243 The UDP performance in this scenario is indirectly reflected
244 in the I-O graph. The steady flow of packets observed in a
245 non-interfered environment is disrupted, resulting in a lower
246 effective throughput.

247 Despite the inherent resilience of UDP to retransmission de-
248 lays, the interference from the third host causes a noticeable
249 reduction in performance. The graph shows that the packet flow
250 is not as consistent, further underlining the effects of shared
251 capacity when additional traffic is present.

252 Overall, the shared capacity scenario clearly demonstrates that
253 when a third host generates significant traffic (as in the case
254 of streaming a movie), the available network resources are fur-
255 ther divided, leading to performance degradation for both TCP
256 and UDP protocols. This scenario highlights the importance of
257 considering real-world usage patterns and interference when
258 designing and evaluating network performance.

5 CONCLUSION

259 In this project, we evaluated the performance of network commu-
260 nication under various scenarios using both wired (Ethernet) and
261 wireless (WiFi) connections. Our experimental results, obtained
262 through automated measurements with iperf3 and detailed packet
263 analysis with Wireshark, were compared against theoretical pre-
264 dictions of goodput for both TCP and UDP protocols.

265 Overall, the Ethernet scenario demonstrated near-ideal perfor-
266 mance, with throughput and latency closely matching the theoreti-
267 cal values. This confirms that a controlled wired environment can
268 efficiently utilize available bandwidth with minimal interference. In
269 contrast, the WiFi scenario showed a significant performance drop,
270 with fluctuations in throughput and increased latency due to the in-
271 herent limitations of wireless communication such as interference,
272 contention, and the half-duplex nature of WiFi.

273 The mixed scenario, where one device is connected via Ethernet
274 and the other via WiFi, presented an intermediate case. Here, while
275 the wired segment helped in reducing latency and stabilizing per-
276 formance, the overall throughput remained limited by the wireless
277 link. Finally, the shared capacity scenario—where an additional host
278 engaged in heavy traffic (streaming a movie)—further degraded per-
279 formance for both TCP and UDP tests. This clearly highlights the
280 impact of network congestion and shared medium contention on
281 real-world performance.

282 These findings emphasize the importance of considering environ-
283 mental and traffic-related factors when designing and optimizing
284 network infrastructures. While theoretical models provide useful
285 upper bounds, actual network performance is influenced by a range
286 of practical factors that must be taken into account for effective
287 network planning and troubleshooting.

A APPENDIX

288 Server Mode Initialization

```
289     def run_server():
290         """Run iperf3 server with clean output handling.
291             """
292         server_logger.info("Starting iperf3 server...")
293
294         proc = subprocess.Popen(
295             ["iperf3", "-s", "-J"],
296             stdout=subprocess.PIPE,
297             stderr=subprocess.PIPE,
298             text=True,
299             bufsize=1,
300         )
301         # Handle server output and errors in a separate
302         # thread...
```

Listing 1: Excerpt for server mode initialization.

303 Client Mode Execution and Reporting

```
304     def run_client(server_ip, udp=False, bitrate="1M",
305                     iterations=10):
306         """Run iperf3 client tests and generate reports.
307             """
308         for i in range(iterations):
309             cmd = ["iperf3", "-c", server_ip, "-J", "-t"
310                   , "10", "-i", "1"]
311             if udp:
312                 cmd.extend(["-u", "-b", bitrate])
313
314             result = subprocess.run(
315                 cmd,
316                 capture_output=True,
317                 text=True,
318                 check=True
319             )
320
321             data = json.loads(result.stdout)
322             # Extract test data, compute statistics, and
323             log results...
```

Listing 2: Excerpt for client mode execution.

324 Logging and Output Management

```
325     def setup_logger(log_file, name):
326         logger = logging.getLogger(name)
327         logger.setLevel(logging.DEBUG)
328         handler = logging.FileHandler(log_file)
329         formatter = logging.Formatter(
330             '%(asctime)s - %(levelname)s - %(message)s'
331         )
332         handler.setFormatter(formatter)
333         logger.addHandler(handler)
334     return logger
```

Listing 3: Excerpt for logging setup.

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

All the code for the report and lab material is available on the repository: <https://github.com/WDCSecure/LabWiFi.git> 339
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