Seminar: XXX (SS24)

Your Anonymous Friend

Research group: Computer Networks (CN)

Study program: BSc/MSc Computer Science / Computer Engineering

Supervisor: Prof. Dr. Lin Wang

Paper title: Title of the reviewed report

The review should be 1–2 pages long in total. Reviews that are too short are unlikely to be helpful and will be penalized. The following structure should be followed strictly in your review.

1 Summary of the Paper

What do you think the paper is about? What contributions has the paper made? Is the paper technically sound? Is the studied problem significant? Is the idea novel? Is the writing quality appropriate?

2 Strengths

State in a bullet-point fashion what is good about this paper. Examples:

- 1. The paper studies an interesting problem that has been overlooked in the networking community so far.
- 2. The paper conducts thorough experimental studies to verify its claims.

3 Areas for Improvement

State in a bullet-point fashion what is not so good about this paper. Examples:

- 1. The paper makes a core assumption... that may not hold in real-world scenarios.
- 2. The writing of the paper needs improvement; there are many typos.

4 Detailed Comments

Now, please write down your detailed comments: For each of the above bullet points, justify it and explain in detail your reasoning behind it. Then, provide (actionable) suggestions for the authors to improve the paper. Respect the authors and try to be polite, constructive, less assertive, and emotionally mature in your comments.

Seminar: XXX (SS24) Your Name

5 How to Use This Template for Writing

By default, paragraphs are not indented. To cite a reference, you can use the \cite command. Here is an example: HIRE is a novel resource scheduler for in-network computing [1]. The list of references is shown at the end of the document in the "References" section. We use biblatex to manage references and the source of bib items is specified at the beginning with the command \addbibresource{...}. It is recommended that you collect the bib entries from DBLP¹.

You can also create unnumbered (and numbered) lists as in the following examples. Note that the list should not go deeper than two levels; otherwise, it becomes ugly.

- First item
- Second item
 - First subitem
 - Second subitem

If you have some text you want to put in monospace (e.g., cite something in verbatim), you can use the \verb command to do that. Alternatively, you can use \lstinline[language=...]|...| with syntax highlights if you specify the language (e.g., Python, C, or C++). If you want to write a code block, you can use the lstlisting environment with syntax highlights. Here is an example for a C code snippet.

```
// Simple C example
int main(int argc, char** argv) {
   return 0;
}
```

Figures and tables should generally be put at the top of the page if not on the title page. Table 1 is an example for the table format. Avoid using vertical bars in a table unless it is really necessary. All cells should be left-aligned except cells with numbers which should be right-aligned or dot-aligned. The caption for the table should sit at the top of the table, while it is at the bottom for figures.

Table 1: Course Grade

Name	Matriculation Number	Grade
Max Mustermann	112233	1.3
Paul Müller	445566	1.7

¹DBLP: https://dblp.org