Paper Title

Miguel Cruz, Dinis Peixoto, and Joao Tomas

University of Minho, Department of Informatics, 4710-057 Braga, Portugal e-mail: {a108574, a108566, a108656}@alunos.uminho.pt

Abstract. Resumo...

1 Introduction

The present study proposes a novel and simple strategy to defined high-level unified QoS metrics for Internet services resorting to fuzzy logic principles [1]. Attending to the specificity of the problem, which combines the difficulty of handling multiple low-level QoS parameters with the blur boundaries of user perceived QoS, the use of fuzzy logic to achieve a unique per service QoS metric brings a clear advantage and simplicity to the solution. Fuzzy logic has two different meanings [2]. ...

2 One more section

2.1 One subsection

abdc...

2.2 One more...

According to Table 1...

| (a) Delay and jiiter | (b) Delay and loss |
|---------------------------|-------------------------|
| (c) Delay and throughput | (d) Jitter and loss |
| (e) Jitter and throughput | (f) Loss and throughput |

Fig. 1. Tabela exemplo.

3 Conclusions

Neste trabalho...

References

- 1. Zadeh, L.: Fuzzy sets (1965)
- Nguyen, H., Walker, E.: First course in fuzzy logic. Boca Raton: Chapman and Hall/CRC Press (1999)