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Exploring Generalization of Seq2seq model for Fog Computing Application Placement Problem

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In this paper we discuss the use of multihead attention model to improve performance of fog application placement model. We hypothese that using the multihead attention model, we can increase consideration of every input varible. Resulting a more aware model, that consider not only the application but also where it is deployed. We compare base model with single layer attention, 16 and 32 head model attention, and heuristic algorithms.

Index Terms—component, formatting, style, styling, insert

I. Introduction

Fog computing leverage the the abundant devices on the network to do computation. Extending computation from a central cloud, into networks. In theory, the closer the computation of application, the lower the network usage, the lower latency of application, but still infinite resource of cloud are still available to use. However, this concept require optimization of application placement. Where application needed to be placed on the network for improvement.

However, efficiently placing applications in the fog network, particularly in an unseen environment, remains a formidable challenge. The application placement problem is intrinsically complex, primarily due to its multi-objective nature, requiring the optimization of a variety of parameters such as latency, bandwidth, and resource usage. Additionally, the fog environment is inherently dynamic and heterogeneous, with changes in network conditions, resource availability, and application demands. Therefore, an effective placement algorithm needs to be adaptable and generalizable to unseen situations.

This research explores the generalization capabilities of deep learning models for the fog application placement problem. Through a rigorous analysis of average response time, byte size, and hop count across various methods, we assess the performance of these models in unseen scenarios. The results indicate that certain deep learning methods outperform others, shedding light on their potential applicability for the fog application placement problem.

The relevance of this research extends beyond academic interest, having considerable implications for the future resilience of networks. A robust placement algorithm, with strong generalization capabilities, can maintain network performance and service quality despite disruptions and uncertainties. By contributing to the development of such algorithms, this research advances efforts to create more resilient and efficient fog networks, paving the way for a future equipped to handle the ever-evolving challenges of digital connectivity.

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$$a + b = \gamma \tag{1}$$

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 word alternatively is preferred to the word "alternately"
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TABLE I TABLE TYPE STYLES

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Head	Table column subhead	Subhead	Subhead			
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Fig. 1. Example of a figure caption.

quantities and units. For example, write "Temperature (K)", not "Temperature/K".

ACKNOWLEDGMENT

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REFERENCES

[1] M. Aazam, S. Zeadally, and K. A. Harras, "Offloading in fog computing for IoT: Review, enabling technologies, and research opportunities," *Future Generation Computer Systems*, vol. 87, pp. 278–289, 2018, publisher: Elsevier B.V. [Online]. Available: https://doi.org/10.1016/j.future.2018.04.057