

Degree Project in Technology Second cycle, 30 credits

Evaluating retrieval and summarisation performance of Al-Assistants built with Large Language Models and RAG-techniques (Retrieval Augmented Generation) in the domain of a LMS (Learning Management System)

A subtitle in the language of the thesis

LUDWIG KRISTOFFERSSON

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LUDWIG KRISTOFFERSSON

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Supervisors: Michael Welle, Fredrik Enoksson

Examiner: Danica Jensfelt

School of Electrical Engineering and Computer Science

Host company: KTH IT

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Abstract

Foobar

Keywords

Canvas Learning Management System, Docker containers, Performance tuning

Sammanfattning

Foobar

Nyckelord

Canvas Lärplattform, Dockerbehållare, Prestandajustering

iv | Sammanfattning

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Stockholm, April 2024 Ludwig Kristoffersson vi | Acknowledgments

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List of acronyms and abbreviations

This document is incomplete. The external file associated with the glossary 'acronym' (which should be called main.acr) hasn't been created.

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\usepackage[automake]{glossaries-extra}
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• Run the external (Perl) application:

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makeglossaries "main"
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Then rerun LATEX on this document.

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xvi | List of acronyms and abbreviations

Introduction

1.1 Background

As one can find in RFC 1235 [1] multicast is useful for xxxx. A number of different operating systems (OSes) have been used in this work, such as the following OSes: UNIX, Linux, Windows, etc. The main focus will be on one OS, namely Linux.

1.2 Problem

Longer problem statement

If possible, end this section with a question as a problem statement.

1.2.1 Original problem and definition

1.3 Purpose

1.4 Goals

The goal of this project is XXX. This has been divided into the following three sub-goals:

- 1. Subgoal 1
- 2. Subgoal 2
- 3. Subgoal 3

1.5 Research Methodology

1.6 Structure of the thesis

Chapter 2 presents relevant background information about xxx. Chapter 3 presents the methodology and method used to solve the problem. ...

Background

This chapter provides basic background information about xxx. Additionally, this chapter describes xxx. The chapter also describes related work xxxx.

2.1 Major background area 1

There are xxx characteristics that distinguish yyy from other information and communication technology (ICT) system, as shown in Figure 2.1. Table 2.1 summarizes these characteristics.

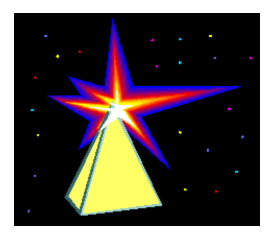


Figure 2.1: Lots of stars (Inspired by Figure x.y on page z of [xxx])

Table 2.1: xxx characteristics

Characteristics	Description
α	β
1	1 110.1
2	10.1
3	23.113231

2.1.1 Subarea 1.1

Entangled states are an important part of quantum cryptography, but also relevant in other domains. This concept might be relevant for neutrinos, see for example [2].

2.1.2 Subarea 1.1.2

Computational methods are increasingly used as a third method of carrying out scientific investigations. For example, computational experiments were used to find the amount of wear in a polyethylene liner of a hip prosthesis in [3].

2.1.3 Subarea 1.1.2

Using the nearest data center may improve performance, see [4]

2.1.4 Link layer Encapsulation

2.1.5 IP packet headers

2.1.6 Test for accessibility of formulas

2.2 Major background area 2

2.2.1 Network layer security

...

2.3 Related work area

...

2.3.1 Major related work 1

Carrier clouds have been suggested as a way to reduce the delay between the users and the cloud server that is providing them with content. However, there is a question of how to find the available resources in such a carrier cloud. One approach has been to disseminate resource information using an extension to OSPF-TE, see Roozbeh, Sefidcon, and Maguire [5].

- 2.3.2 Major related work n
- 2.3.3 Minor related work 1

...

- 2.3.4 Minor related work n
- 2.4 Summary

Method or Methods

9	1	Da		40	Dua	
.5	1	Re	sea	rc:n	rn	cess

- 3.2 Research Paradigm
- 3.3 Data Collection
- 3.3.1 Sampling
- 3.3.2 Sample Size
- 3.3.3 Target Population

3.4 Experimental design and Planned Measurements

- 3.4.1 Test environment/test bed/model
- 3.4.2 Hardware/Software to be used

3.5 Assessing reliability and validity of the data collected

- 3.5.1 Validity of method
- 3.5.2 Reliability of method
- 3.5.3 Data validity
- 3.5.4 Reliability of data

3.6 Planned Data Analysis

- 3.6.1 Data Analysis Technique
- 3.6.2 Software Tools

What you did

- 4.1 Hardware/Software design . . . / Model/Simulation model & parameters/. . .
- 4.2 Implementation . . . / Modeling/Simulation/. . .
- 4.2.1 Some examples of coding
- 4.2.2 Some examples of figures in tikz
- 4.2.2.1 Azure's Form Recognizer

Results and Analysis

In this chapter, we present the results and discuss them.

5.1 Major results

Some statistics of the delay measurements are shown in table... The delay has been computed from the time the GET request is received until the response is sent.

5.2 Reliability Analysis

5.3 Validity Analysis

Chapter 6 Discussion

diskussion här

Conclusions and Future work

7.1 Conclusions

7.2 Limitations

7.3 Future work

Due to the breadth of the problem, only some of the initial goals have been met. In these section we will focus on some of the remaining issues that should be addressed in future work. ...

7.3.1 What has been left undone?

The prototype does not address the third requirment, *i.e.*, a yearly unavailability of less than 3 minutes; this remains an open problem. ...

7.3.1.1 Cost analysis

The current prototype works, but the performance from a cost perspective makes this an impractical solution. Future work must reduce the cost of this solution; to do so, a cost analysis needs to first be done. ...

7.3.1.2 Security

A future research effort is needed to address the security holes that results from using a self-signed certificate. Page filling text mass. Page filling text mass.

7.3.2 Next obvious things to be done

In particular, the author of this thesis wishes to point out xxxxxx remains as a problem to be solved. Solving this problem is the next thing that should be done. ...

7.4 Reflections

One of the most important results is the reduction in the amount of energy required to process each packet while at the same time reducing the time required to process each packet.

References

- [1] J. Ioannidis and G. Maguire, "Coherent File Distribution Protocol," *Internet Request for Comments*, vol. RFC 1235 (Experimental), Jun. 1991. doi: 10.17487/RFC1235. [Online]. Available: http://www.rfc-editor.org/rfc/rfc1235.txt [Page 1.]
- [2] Y. S. Kim, G. Q. Maguire, and M. E. Noz, "Do Small-Mass Neutrinos Participate in Gauge Transformations?" *Advances in High Energy Physics*, vol. 2016, pp. 1–7, 2016. doi: 10.1155/2016/1847620. [Online]. Available: http://www.hindawi.com/journals/ahep/2016/1847620/ [Page 4.]
- [3] G. Q. Maguire Jr., M. E. Noz, H. Olivecrona, M. P. Zeleznik, and L. Weidenhielm, "A New Automated Way to Measure Polyethylene Wear in THA Using a High Resolution CT Scanner: Method and Analysis," *The Scientific World Journal*, vol. 2014, pp. 1–9, 2014. doi: 10.1155/2014/528407. [Online]. Available: http://www.hindawi.com/journals/tswj/2014/528407/ [Page 4.]
- [4] K. Bogdanov, M. Peón-Quirós, G. Q. Maguire, and D. Kostć, "The nearest replica can be farther than you think," in *Proceedings of the Sixth ACM Symposium on Cloud Computing SoCC '15*. Kohala Coast, Hawaii: ACM Press, 2015. doi: 10.1145/2806777.2806939. ISBN 978-1-4503-3651-2 pp. 16–29. [Online]. Available: http://dl.acm.org/citation.cfm?doid=2806777.2806939 [Page 4.]
- [5] A. Roozbeh, A. Sefidcon, and G. Q. Maguire, "Resource Monitoring in a Network Embedded Cloud: An Extension to OSPF-TE," in 2013 IEEE/ACM 6th International Conference on Utility and Cloud Computing. Dresden, Germany: IEEE, Dec. 2013. doi: 10.1109/UCC.2013.36. ISBN 978-0-7695-5152-4 pp. 139–146. [Online]. Available: http://ieeexplore.ieee.org/document/6809350/ [Page 5.]

Appendix A Supporting materials

20 | Appendix A: Supporting materials

Appendix B Something Extra

€€€€ For DIVA €€€€

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Canvas Lärplattform, Dockerbehållare, Prestandajustering €€€€,
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acronyms.tex

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%%% mode: latex
%%% Tex-master: t
%%% End:
% The following command is used with glossaries-extra
\setabbreviationstyle[acronym]{long-short}
% The form of the entries in this file is \newacronym{label}{acronym}{phrase}
% see "User Manual for glossaries.sty" for the details about the options, one example is shown below
% note the specification of the long form plural in the line below
\newacronym[longplural={Debugging Information Entities}]{DIE}{DIE}{DIE}{DEbyging Information Entity}
%
% The following example also uses options
\newacronym[shortplural={OSes}, firstplural={operating systems (OSes)}]{OS}{OS}{operating system}
% note the use of a non-breaking dash in long text for the following acronym
\newacronym{IQL}{IQL}{Independent Q^^e2^*80^*9!Learning}

\newacronym{KTH}{KTH}{KTH Royal Institute of Technology}

\newacronym{LAN}{LAN}{LAN}{Local Area Network}
\newacronym(Wifi){Wifitual machine}
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