

Faculty for Computer Science, Electrical Engineering and Mathematics Department of Computer Science Research Group DICE Group

Bachelor's Thesis Proposal

Submitted to the DICE Group Research Group in Partial Fullfilment of the Requirements for the Degree of $Bachelor\ of\ Science$

Basilisk – Continuous Benchmarking for Triplestores

by Fabian Rensing

Thesis Supervisor: Prof. Dr. Axel-Cyrille Ngonga Ngomo

Paderborn, October 20, 2021

Description

Triplestores are the database backend of knowledge graphs. They are needed to easily store and query data of knowledge graphs used in the Semantic Web. Since knowledge graphs can contain huge amount of data and can also be subject to many changes, Triplestores need to be able to handle many different workloads. To better test and compare Triplestores in these diverse scenarios, benchmarks are performed to allow an appropriate comparison between different Triplestores.

Benchmarks in general are used to measure and compare the performance of computer programs and systems with a defined set of operations. Often they are designed to mimic and reproduce a particular type of workload to the system. In the context of Triplestores, a benchmark usually consists of creating a big knowledge graph and performing multiple queries and operations on the data.

Several benchmarks for Triplestores have been proposed. IGUANA is a benchmark-independent execution framework [1] that can measure the performance of Triplestores under several parallel query request. Currently the benchmark execution framework needs to be installed and benchmarks need to be started manually. Basilisk is a continuous benchmarking service for Triplestores which internally uses IGUANA to perform the benchmarks. The idea is that the Basilisk service will automatically check for new versions of Triplestores developers do not need to perform the benchmarks manually,

Test Triplestore balbla Triplestore blabla Triplestore.

Current state of the research: - What is a trivial way to solve x? - How is x usually solved in practice? - what are typical ingredients / techniques to construct the systems we are interested in? - How does ? solve the problem? - What does the algo in ? do roughly?

Benchmarking erklären? Triplestores erklären motivierend

- halbe Seite

⁻ Write some words in general about the topic you are going to tackle in your thesis. Motivate why is this topic interesting in general, where is it used, who implements it what problem does it solve?

⁻ What is your personal motivation to deal with this topic? - Which interesting problems do you expect?

What general topic are we interested in, why does it matter, where is it used, what problem does it solve? Explain some more background for the topic, help the reader, who may have never heard of the topic, understand what you are talking about.

Motivation

Triplestores are the database backend of knowledge graphs. They are typically developed in long iterations and are bench-marked, if at all, in a very late stage of such an development iteration. Typically Benchmarking and evaluation of the results are done manually and bind developers time. Thus, performance regressions are found very late or never.

The topic I have to offer has the working title is "Basilisk – Continuous Benchmarking for Triplestores". At the core, it is developing and deploying a CI/CD tool that hooks into github and/or docker registries.

Described in more detail:

Triplestores – the database backend of knowledge graphs – are typically developed in long iterations and are bench-marked – if at all – only in a very late stage of such an iteration. Benchmarking and evaluation of benchmarking results are typically done manually and binds developer's time. Thus, performance regressions are found very late or never.

With Basilisk we started to develop a continuous benchmarking platform for triplestore which hooks into github and docker image registries.

On events like pull requests or newly published versions of triplestores, a benchmarking suite is run automatically.

The first version of Basilisk (https://github.com/dice-group/Basilisk, https://github.com/dice-group/basilisk-frontend) is already implemented. It is based on the benchmarking tool IGUANA (https://github.com/dice-group/IGUANA) and Docker. (It requires triple stores to be dockerized).

The thesis task is to:

The thesis can be extended to a paper in a scientific journal (e.g. ISWC) on the resource track with you as first author.

Formulation of Target Setting

The target of this thesis is to describe the software architecture, deploy the system and perform some benchmarks of different triple stores.

The software architecture of Basilisk was developed through a master thesis beforehand. and review the software architecture that has been used for the Basilisk platform.

Goals of the thesis: - What's the problem with existing solutions? with the stuff you explained in the motivation - What's the goal of the thesis in a nutshell? solve that problem / analyze the solution / compare potential solutions / \dots - Then go into detail. What are the specifics of what you are going to do? Explain intermediate goals - Explain how your evaluation will look like. Describe your test environment. - Provide optional goals

Evaluation - was macht basilisk was vorher nicht da war - versch systeme mit selben zweck vergleichen - suche? eigentlich niht verfügbar - richtung: einfaches seetting - benchmark - 3 triplestores - wie lange mit system / Ohne system - schnell im basilisk zw benchmarks wechseln - im voraus planen was zu testen

5

Tasks Descriptions

1. describe and review the software architecture 2. deploy Basilisk and its frontend on a publicly available VM 3. benchmark 2 versions of Tentris (https://github.com/dice-group/tentris, via a github hook) and one version from another triple store (via a docker image registry, e.g. https://hub.docker.com/r/ontotext/graphdb/ or https://hub.docker.com/r/openlink/virtuoso-opensource-7). 4. fix critical bugs in 1.-3. and document non-critical

Schedule

21 weeks of work Gantt chart: pgfgantt package

Preliminary Outline of the Thesis

- Introduction
 - Related Work
 - Background
 - Approach
 - $\hbox{-} \ {\bf Implementation}$
 - Evaluation
 - Summary and Discussion

_

Sections und Stichworte

Bibliography

[1] Felix Conrads, Jens Lehmann, Muhammad Saleem, Mohamed Morsey, and Axel-Cyrille Ngonga Ngomo. Iguana: A generic framework for benchmarking the read-write performance of triple stores. In Claudia d'Amato, Miriam Fernández, Valentina A. M. Tamma, Freddy Lécué, Philippe Cudré-Mauroux, Juan F. Sequeda, Christoph Lange, and Jeff Heflin, editors, The Semantic Web - ISWC 2017 - 16th International Semantic Web Conference, Vienna, Austria, October 21-25, 2017, Proceedings, Part II, volume 10588 of Lecture Notes in Computer Science, pages 48-65. Springer, 2017.