Adaptive Indexing: Fundamental and Hybrid Approaches

Pavlo Shevchenko Otto-von-Guericke-University, Magdeburg pavlo.shevchenko@st.ovgu.de

Abstract-What did I do in a nutshell?

I. INTRODUCTION

Motivation. Main Idea. Goal. Structure of the paper.

II. BACKGROUND

Idea of adaptive indexing. First approaches.

III. DATABASE CRACKING

A. Introduction

Short description of method

- B. Strength of Database CrackingSmall overhead + further advantages
- C. Weakness of Database CrackingSlow convergence + further disadvantages

IV. ADAPTIVE MERGING

A. Introduction

Short description of method

B. Strength of Adaptive Merging

Fast convergence + further advantages

C. Weakness of Adaptive Merging

Big overhead + further disadvantages

V. HYBRID APPROACHES

A. Strategies for designing hybrid approach

Idea of perfect hybrid. Combination options. Further subsection need to be added.

VI. EVALUATION

Point out complementary nature of cracking and merging. Compare to other hybrid approaches. Speculate on future and usage of the methods

VII. RELATED WORK

Some research on related work has to be done.

VIII. CONCLUSIONS

What did I find out?

IX. DISCUSSION

What does it mean?

ACKNOWLEDGEMENT

I thank M.Sc. Gabriel Campero Durand of Otto-von-Guericke-University, Magdeburg for providing insight and expertise to start this research and for his guidance through the whole process of research, writing and evaluation of this scientific work. I would also like to show my gratitude to the DBSE Research Group of Otto-von-Guericke-University, Magdeburg for making this work possible and organising "Seminar on Modern Software Engineering and Database Concepts", during which this research took place.

REFERENCES

- Idreos, Stratos, Martin L. Kersten, and Stefan Manegold. "Database Cracking." CIDR. Vol. 7. 2007.
- [2] Schuhknecht, Felix Martin. "Closing the circle of algorithmic and system-centric database optimization: a comprehensive survey on adaptive indexing, data partitioning, and the rewiring of virtual memory." (2016).
- [3] Graefe, Goetz, and Harumi Kuno. "Self-selecting, self-tuning, incrementally optimized indexes." Proceedings of the 13th International Conference on Extending Database Technology. ACM, 2010.
- [4] Idreos, Stratos, et al. "Merging what's cracked, cracking what's merged: adaptive indexing in main-memory column-stores." Proceedings of the VLDB Endowment 4.9 (2011): 586-597.
- [5] Pirk, Holger, et al. "Database cracking: fancy scan, not poor man's sort!." Proceedings of the Tenth International Workshop on Data Management on New Hardware. ACM, 2014.
- [6] Schuhknecht, Felix Martin, Alekh Jindal, and Jens Dittrich. "The uncracked pieces in database cracking." Proceedings of the VLDB Endowment 7.2 (2013): 97-108.