AN ABSTRACT OF THE DISSERTATION OF

<u>Parisa Ataei</u> for the degree of <u>Doctor of Philosophy</u> in <u>Computer Science</u> presented on June ?, 2021.

Title: Theory and Implem	Theory and Implementation of a Variational Database Management System				
Abstract approved:					
	Eric Walkingshaw				

Databases used in the same context that are intended to satisfy the same information need share commonalities while varying in some aspects as well. For example, databases used to store information for a software system are intended to satisfy the client's information need and they share some parts of the schema, however, they still vary in some parts of the schema and most of the content. That is, they are *variants* of a conceptual hypothetical database that captures all the *variation* among them. This pattern appears repeatedly in databases. Instances of variation occurring in databases are: schema evolution, database integration, database versioning, data extraction, and software development either using software product lines approaches or not. While there are specialized approaches to some instances of variation in databases there are no generic solutions to manage variation in databases.

In this thesis, we answer the question: "can we abstract out this repeating pattern of variation appearing in databases and bring the hypothetical database that captures all the variation among a number of databases to life?" To this end, we formalize the database that captures all variation of a number of databases, called a variational database, and a query language that allows interaction with the said database, called variational relational algebra. [maybe two languages, another: variational SQL, depends on my timing!] We implement these concepts in Variational Database Management System (VDBMS), demonstrate the feasibility of our concepts by developing two real-world use cases, and examine the performance of VDBMS over our two use cases.

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Theory and Implementation of a Variational Database Management System

by

Parisa Ataei

A DISSERTATION

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<u>Doctor of Philosophy</u> dissertation of <u>Parisa Ataei</u> presented on <u>June</u> ?, 2021.		
APPROVED:		
Major Professor, representing Computer Science		
Director of the School of Electrical Engineering and Computer Science		
Dean of the Graduate School		
I understand that my dissertation will become part of the permanent collection of		
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Parisa Ataei, Author		

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[Eric. Committee. jeff. abu. parents. friends.]

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LIST OF ALGORITHMS

<u>Algorithm</u>

Chapter 1: Introduction

[intro]

1.1 Motivation and Impact

[motivation]

1.2 Contributions and Outline of this Thesis

[contribution]

Chapter 2: Background

[background]

2.1 The Relational Database

[relational database]

2.2 Relational Algebra

[relational algebra]

2.3 The Formula Choice Calculus

[formula choice calculus]

Chapter 3: The Variational Database Framework

[include needs/goals/metrics]

Chapter 4: Encode Variation

[fexp]

4.1 Variational Set

[vset]

4.2 Variational Schema

[vsch]

4.3 Variational Table

[vtab]

4.4 Variational Database

[vdb]

4.5 Variational Database Properties

[vdb properties. define for all such frameworks and show that it holds for us.]

Chapter 5: The Variational Query Language

[vql]

5.1 Variational Relational Algebra

[vra]

5.2 VRA Type System

[type sys]

5.3 VRA Variation-Minimization Rules

[rules]

5.4 Variational Query Language Properties

[prop. show for vra.]

Chapter 6: Variational Database Management System (VDBMS)

[vdbms]

Chapter 7: Related Work

 $[{\rm related\ work!\ have\ to\ work\ on\ this!}]$

Chapter 8: Conclusion

[conclusion]

APPENDICES

Appendix A: Variational Database Usecases

- A.1 Variation in Space
- A.2 Variation in Time