INSTITUTO TECNOLÓGICO DE AERONÁUTICA



Rafael Studart Mattos Di Piero

MULTI-AGENT GRAPH EXPLORATION WITHOUT COMMUNICATION

Bachelor's Thesis 2024

Course of Computer Engineering

Rafael Studart Mattos Di Piero

MULTI-AGENT GRAPH EXPLORATION WITHOUT COMMUNICATION

Advisor

Prof. Dr. Luiz Gustavo Bizarro Mirisola (ITA)

Co-advisor

Prof. Dr. Vitor Venceslau Curtis (ITA)

COMPUTER ENGINEERING

São José dos Campos Instituto Tecnológico de Aeronáutica

Cataloging-in Publication Data

Documentation and Information Division

Studart Mattos Di Piero, Rafael Multi-Agent Graph Exploration Without Communication / Rafael Studart Mattos Di Piero. São José dos Campos, 2024.

Bachelor's Thesis – Course of Computer Engineering– Instituto Tecnológico de Aeronáutica, 2024. Advisor: Prof. Dr. Luiz Gustavo Bizarro Mirisola. Co-advisor: Prof. Dr. Vitor Venceslau Curtis

1. Graph. 2. Search. 3. Multi-agent. 4. Mixed Radix. I. Instituto Tecnológico de Aeronáutica. II. Title.

BIBLIOGRAPHIC REFERENCE

STUDART MATTOS DI PIERO, Rafael. Multi-Agent Graph Exploration Without Communication. 2024. 16f. Bachelor's Thesis – Instituto Tecnológico de Aeronáutica, São José dos Campos.

CESSION OF RIGHTS

AUTHOR'S NAME: Rafael Studart Mattos Di Piero PUBLICATION TITLE: Multi-Agent Graph Exploration Without Communication. PUBLICATION KIND/YEAR: Bachelor's Thesis (Undergraduation study) / 2024

It is granted to Instituto Tecnológico de Aeronáutica permission to reproduce copies of this final paper and to only loan or to sell copies for academic and scientific purposes. The author reserves other publication rights and no part of this final paper can be reproduced without the authorization of the author.

Rafael Studart Mattos Di Piero Rua do H8A, Ap. 125 12.228-460 – São José dos Campos–SP

MULTI-AGENT GRAPH EXPLORATION WITHOUT COMMUNICATION

elor's	Thesis	approve	d in its	s final v	ersion	by the	e signato:	ries bel
		D. C	1.04 1	. 3.6	, D:	D:		
		Rafae		art Mat	tos Di	Piero		
				Author				
		T . G			3.61.4	1 (700	4.	
		Luiz Gu				ola (IT	A)	
			1	Advisor				
		T.74.	•			T(T) ()		
		Vito		eslau C		ITA)		
			Co	o-adviso	or			

São José dos Campos: Jun 20, 2024.

Course Coordinator of Computer Engineering

To my family, for their love and constant support. To my friends, for standing by me through all moments.

Acknowledgments

TO BE WRITTEN



Resumo

Teste

Abstract

TO BE WRITTEN

List of Figures

DFT density functional theory

List of Abbreviations and Acronyms

DFT density functional theory

HF hartree-fock

GMSN group of semiconductors materials and nanotechnology

CLI command line interface

HK hohenberg-kohn

LDA local density approximation

GGA generalized gradient approximation

PBE perdew-burke-ernzerhof

VBM valence band maximum

CBM conduction band minimum

GUI graphical user interface

VASP vienna ab initio simulation package

RMSEroot mean square error

VESTA visualization for electronic and structural analysis

Contents

1	Int	RODUCTION	12
	1.1	Motivation	12
	1.2	Objective	12
	1.3	Related works	12
	1.4	Definitions	12
2	Mo	DDELS	13
3	RE	SULTS AND DISCUSSION	14
	3.1	Performance Evaluation Methodology	14
	3.2	Baseline Algorithm Performance	14
	3.3	Incremental Algorithm Performance	14
	3.4	Comparison with Tarry's Algorithm	14
4	Со	NCLUSIONS AND FUTURE WORKS	15
В	IBLIC	GRAPHY	16

1 Introduction

- 1.1 Motivation
- 1.2 Objective
- 1.3 Related works
- 1.4 Definitions

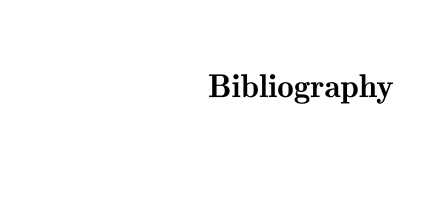
2 Models

3 Results and Discussion

- 3.1 Performance Evaluation Methodology
- 3.2 Baseline Algorithm Performance
- 3.3 Incremental Algorithm Performance
- 3.4 Comparison with Tarry's Algorithm

4 Conclusions and Future Works

TO BE WRITTEN



FOLHA DE REGISTRO DO DOCUMENTO							
1. CLASSIFICAÇÃO/TIPO	2. DATA	3. DOCUMENTO Nº	4. Nº DE PÁGINAS				
TC	20 de Junho de 2024	DCTA/ITA/?/2024	16				
5. TÍTULO E SUBTÍTULO:							
	ation Without Communicatio	n					
6. AUTOR(ES):							
Rafael Studart Mattos Di F	Piero						
7. INSTITUIÇÃO(ÕES)/ÓRGÃ	O(S) INTERNO(S)/DIVISÃO(Õ	ES):					
Instituto Tecnológico de Ae							
8. PALAVRAS-CHAVE SUGER	IDAS PELO AUTOR:						
Graph, Search, Multi-Agent							
9. PALAVRAS-CHAVE RESUL	TANTES DE INDEXAÇÃO:						
?							
^{10.} APRESENTAÇÃO:		(\mathbf{X})	Nacional () Internacional				
		genharia de Computação. Or	rientador: Prof. Dr. Luiz				
	oorientador: Prof. Dr. Vitor	Venceslau Curtis. Publicado	em 2024.				
11. RESUMO: TO BE WRITTEN							
TO DE WRITTEN							
10							
12. GRAU DE SIGILO: (X) OSTENS	IVO () RESEF	RVADO () SEC	RETO				