

Bachelor Thesis

Visualizing Dynamic Programming on Tree Decompositions

MARTIN RÖBKE

matriculation number: 3949819

martin.roebke@tu-dresden.de

Technische Universität Dresden
Faculty of Computer Science
International Center For Computational Logic

Supervisor: Dr. Johannes Fichte

May 19, 2020

Abstract

The present Bachelor thesis is about a practical and lightweight implementation of visualizing dynamic programming on tree decompositions. I created the python-package `tdvisu` for the purpose of visualizing, teaching and analyzing the solving process of MSOL-problems using dynamic programming. As reference implementations of dynamic programming on tree decompositions the projects GPUSAT and dpdb were chosen.

????????Who benefits from using

Contents

1	Introduction	4
2	Background	5
3	Concept	6
4	My Visualization Project	7
4.1	Integration in GPUSAT	8
4.2	Integration in dpdb	9
5	Application and Images	10
6	Summary and Outline	11

1 Introduction

intro. mit motivation und related work, state of the art, advancements.

Idee für Projekt Wen interessiert es?

Probleme bei Umsetzung

Neue Zielstellung

Visualization Pipeline

Stand Umsetzung, Tools

2 Background

Siehe Vortrag

Every graph property definable in monadic second-order logic (MSO) is decidable in linear time on graphs of bounded treewidth.

Courcelle, Bruno (1990)¹

For all $k \in \mathbb{N}$ and MSO-sentences F is the decision problem for a given graph G , whether $G \models F$ is true, in time $2^{p(tw(G))} \cdot |G|$ with a polynom p decidable.

- *drawback*: still expensive ($2^{p(tw(G))}$, $2^{2^{(\#Q)}}$, large constants)

The workflow then looks like we see in figure 1.

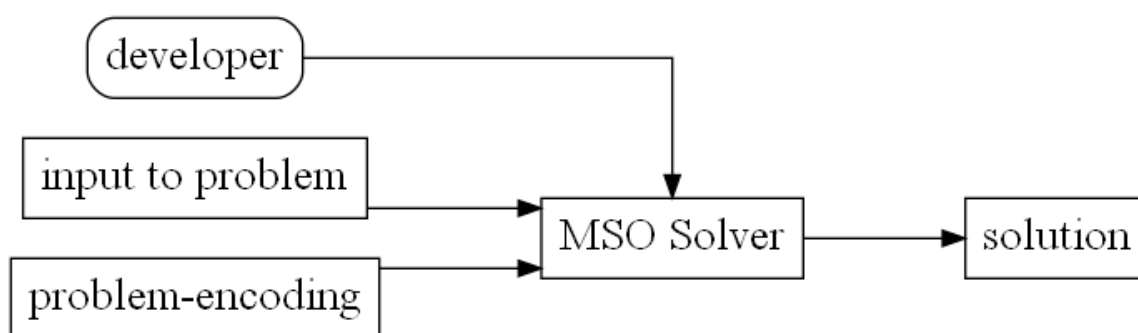


Figure 1: Implementation of the theorem

¹Courcelle, Bruno "The monadic second-order logic of graphs. I. Recognizable sets of finite graphs", Information and Computation, 85 (1990) no. 1: 12-75

3 Concept

What I do and why I did it

4 My Visualization Project

Trello Github Slack Ziele Stand Beispiele Ausblick

4.1 Integration in GPUSAT

Programm Umsetzung Beispiel

4.2 Integration in dpdb

Programm Umsetzung Beispiel

5 Application and Images

beispiele und ergebnisse das vertex cover eignet sich dafür hervorragend Z.B. Fehler in VC \rightarrow Visualization

6 Summary and Outline

References