

Visualizing Dynamic Programming On Tree Decompositions

Martin Röbke Fakultät Informatik Technische Universität Dresden Germany

- ► WHAT was the motivation
- WHAT could be used otherwise?
- ▶ WHO benefits from visualization?
- ► METHODOLOGY challenges and solutions
- ► WHAT could be developed next?





Motivation

- DP-on-TD-algorithms can solve Model Counting and various combinatorial problems
- Implementations of those are competing with modern solvers
- ▶ But: those are fairly hard to implement efficiently
- Practical debug output soon gets very large
- Finding the cause of the problem is a time consuming challenge



Background

=¿ Kombinatorische Prob. (lösbare #P Klasse schwerer(teilweise deutlich komplexer =¿ Referenz Projected Model Counting Markus (hybride Erw dpdb))) - Algos



Graphs for Boolean Formulas

► Example set of CNF-clauses:

$$\{c1 = \{v1, v3, \neg v4\}, c2 = \{\neg v1, v6\}, c3 = \{\neg v2, \neg v3, \neg v4\}, c4 = \{\neg v2, v6\}, c5 = \{\neg v3, \neg v4\}, c6 = \{\neg v3, v5\}, c7 = \{\neg v5, \neg v6\}, c8 = \{v5, v7\}\}$$

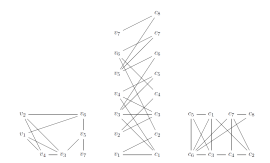


Figure: The primal (left), incidence (middle) and dual (right) graph



Tree Decompositions

Slides = ¿ Idee
Parameterized Complexity and its Applications in Practice
From Foundations to Implementations
Johannes K. Fichte
TU Dresden, Germany
Jakarta, Indonesia
Summer 2019 (May 6th - May 16th) pages 162-174

Backup: VC tree vs graph - example p69, 128



Example: Vertex-Cover problem

gpusat2 - Improving Upon Previous Ideas



Figure 1: Architecture of our DP-based solver for parallel execution. Yellow colored boxes indicate tasks that are required as initial step for the DP-run or to finally read the model count from the computed results. The parts framed by a dashed box illustrate the DP-part. Boxes colored in red indicate computations that run on the CPU. Boxes colored in blue indicate computations that are executed on the CPU (with waiting CPU).

- only primal graph (simpler solving DP)
- customized tree decompositions
- adapted memory-management
- improved precision handling



SAT

#SAT

Vertex cover

dpdb

Using databases for intermediate results

Generator SQL Qs = ¿ Datenbank Templating in Python

```
-#=Tab#: SELECT 1 AS cnt -#ntTab#: SELECT 1 AS val UNION ALL 0 -#localProbFilter#:(l_{1,1} OR ... OR l_{1,k_1}) AND ... AND (l_{n,1} OR ... OR l_{n,k_n}) -#ageExp: SUM(cnt) AS cnt -#extProj#: 7_1. cnt * ... * \tau_\ell. cnt AS cnt
```

(a) Problem #SAT

- $\begin{array}{ll} -\# \mathsf{cTab}\#; & \mathsf{SELECT} \ 1 \ \mathsf{AS} \ \mathsf{cnt} \\ -\# \mathsf{intTab}\#; & \mathsf{SELECT} \ 1 \ \mathsf{AS} \ \mathsf{val} \ \mathsf{UNION} \ \mathsf{ALL} \ \ldots \ \mathsf{UNION} \ \mathsf{ALL} \ o \\ -\# \mathsf{ocal}^\mathsf{Pob}\mathsf{citer}\#; \ \mathsf{NOT} \left([u_i] = [u_i]\right) \ \mathsf{ARD} \ \ldots \ \mathsf{ARD} \ \mathsf{NOT} \left([u_n] = [v_n]\right) \\ -\# \mathsf{og}\mathsf{e}\mathsf{cg}\mathsf{e}\mathsf{cp}\#; & \mathsf{SUM}(\mathsf{cnt}) \ \mathsf{AS} \ \mathsf{cnt} \\ -\# \mathsf{og}\mathsf{e}\mathsf{cot}\mathsf{co$
 - (b) Problem #o-Col

```
 \begin{array}{ll} \# ( \text{Tab} \# ) & \text{SELECT 0 AS card} \\ \# \text{intrTab} \# ) & \text{SELECT 1 AS val UNION ALL 0} \\ \# \text{localProbFilter} \# ( [\text{Int}] \text{ on } \{\text{In}]) \text{ AND } \dots \text{ AND } \{ [\text{Int}] \text{ on } \{\text{Int}] \text{ on } \{\text{
```

(c) Problem MinVC

github: https://github.com/hmarkus/dp_on_dbs



Challenge1

Generisches Datenformat /Strings Visu Arbeits Space groß =¿ Anwendungen



Challenge2

=¿ Wie robust ist die Datenverarbeitung in der Visu =¿ Was Gedanken bei der Visu waren



Challenge3





© Gephi.org - a tool for data analysts and scientists keen to explore and understand graphs.1



Tulip - Better Visualization Through Research. ²



=¿ Related Work Schluss / Wiss Arbeiten -¿ Nicht speziell Angeschaut / Format aus Solvern extrahiert - kann trotzdem sehr generisch sein (dpdb speziell)

1 https://aephi.org/

²https://tulip.labri.fr/TulipDrupal/

³https://neo4i.com/developer/tools-graph-visualization/



Visualization

Manually for gpusat

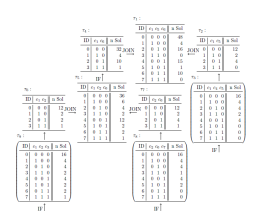


Figure: Handcrafted #SAT example-run from Markus Zisser⁵

=¿ Dynamic programming Grafiken / Verlaufsschema Kurz erklären -¿ Beweise dazu sind aufwändig und recht speziell /

^{5&}quot;Solving #SAT on the GPU with Dynamic Programming and OpenCL"



Outlook

for relevant problems the static graph visualization will become to complicated. https://data-science-blog.com/blog/2015/07/20/3d-visualisierung-von-graphen/=¿ Automatische Methoden werden häufig schwerer als gedacht. Für tiefere Debugging Tasks müsste evtl auch der Ansatz erneuert werden=¿. Was wären weitere Fragestellungen was man ansehen möchte

Benchmark

Performance of all three programs on #SAT instances:





Visualization

Manually for dpdb

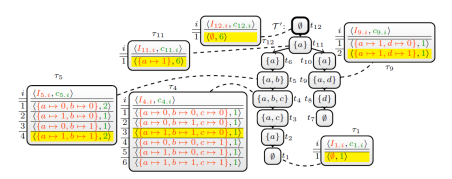


Figure: Handcrafted #SAT example-run from dpdb⁶

⁶"Exploiting Database Management Systems and Treewidth for Counting", Fichte, Hecher, Thier, Woltran



Bibliography