

Artificial Intelligence, Computational Logic

PROBLEM SOLVING AND SEARCH IN ARTIFICIAL INTELLIGENCE

Lecture 10 Tree Decompositions

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Agenda

- Introduction
- Constraint Satisfaction Problems (CSP)
- Uninformed Search versus Informed Search (Best First Search, A* Search, Heuristics)
- 4 Local Search, Stochastic Hill Climbing, Simulated Annealing
- Tabu Search
- 6 Answer-set Programming (ASP)
- Evolutionary Algorithms/ Genetic Algorithms
- 8 Structural Decomposition Techniques (Tree/Hypertree Decompositions)

Fixed-Parameter Tractability (FPT) – Motivation

Some Observations

- For intractable problems, computational costs often depend primarily on some problem parameters rather than on the mere size of the instances.
- Many hard problems become tractable if some problem parameter is fixed or bounded by a fixed constant.
- Typical parameters for graphs: treewidth and cliquewidth.
 - Meta-theorems allow for rather easy proofs of FPT results w.r.t. these parameters
 - Dedicated dynamic algorithms required for practical realization!

FPT is one branch in the area of Parameterized Complexity

- Downey & Fellows: Parameterized Complexity. Springer, 1999
- Flum & Grohe: Parameterized Complexity Theory. Springer, 2006
- Niedermeier: Invitation to Fixed-Parameter Algorithms. OUP, 2006

Introduction

- Many instances of constraint satisfaction problems can be solved in polynomial time if their treewidth (or hypertree width) is small.
- Solving of problems with bounded width includes two phases:
 - Generate a (hyper)tree decomposition with small width;
 - Solve a problem (based on generated decomposition) with a particular algorithm such as for example dynamic programming.
- Main idea: decomposing a problem into sub-problems of limited size allows to solve the whole problem more efficiently
- The efficiency of solving of problem based on its (hyper)tree decomposition depends on the width of (hyper)tree decomposition.
- It is of high importance to generate (hyper)tree decompositions with small width.

CSP: Map-Coloring



Variables WA, NT, Q, NSW, V, SA, T

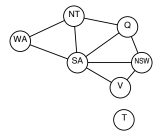
Domains $D_i = \{red, green, blue\}$

Constraints: adjacent regions must have different colors e.g., $\mathit{WA} \neq \mathit{NT}$, or

 $(\mathit{WA},\mathit{NT}) \in \{(\mathit{red},\mathit{green}),(\mathit{red},\mathit{blue}),(\mathit{green},\mathit{red}),(\mathit{green},\mathit{blue}),\ldots\}$

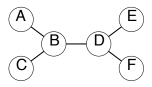
Constraint Graph

Binary CSP: each constraint relates at most two variables Constraint graph: nodes are variables, arcs show constraints



General-purpose CSP algorithms use the graph structure to speed up search. E.g., Tasmania is an independent sub-problem!

Tree-structured CSPs



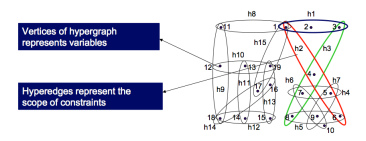
Theorem

If the constraint graph has no loops, the CSP can be solved in $O(n d^2)$ time.

- Compare to general CSPs, where worst-case time is $O(d^n)$
- This property also applies to logical and probabilistic reasoning: an important example of the relation between syntactic restrictions and the complexity of reasoning.

CSP: SAT Problem

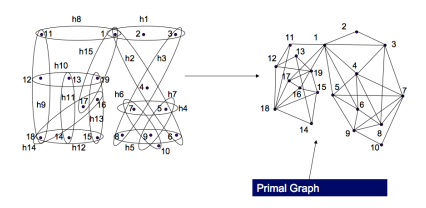
CSP and Hypergraph



$$(x_1 \lor x_2 \lor \neg x_3) \land (x_1 \lor \neg x_4 \lor x_5 \lor x_6) \land (x_3 \lor x_4 \lor x_7 \lor x_8) \dots$$

In general worst case complexity: $2^{\text{NumberOfVariables}} = 2^{19}$

Hypergraph and its Primal Graph



CSP and (Hyper)treewidth

- In general exponential worst case complexity.
- Can we solve this instance more efficiently (or in polynomial time)?
- Yes, if it has a small (hyper) treewidth!!!

Tree Decomposition

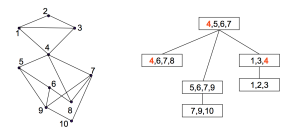
Definition

Tree Decomposition Let G=(V,E) be a graph. A tree decomposition of G is a pair (T,χ) , where T=(I,F) is a tree with node set I and edge set F, and $\chi=\{\chi_i:i\in I\}$ is a family of subsets of V, one for each node of T, such that

- 2 for every edge $(v, w) \in E$, there is an $i \in I$ with $v \in \chi_i$ and $w \in \chi_i$, and
- **3** for all $i, j, k \in I$, if j is on the path from i to k in T, then $\chi_i \cap \chi_k \subseteq \chi_j$.

The width of a tree decomposition is $\max_{i \in I} |\chi_i| - 1$. The treewidth of a graph G, denoted by tw(G), is the minimum width over all possible tree decompositions of G.

Tree Decomposition - Example

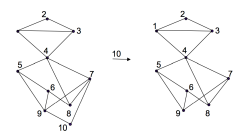


All pairs of vertices that are connected appear in some node of the tree. Connectedness condition for vertices

Elimination Ordering

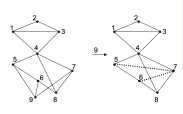
- For the given problem find the tree decomposition with minimal width -> NP hard.
- There exists a perfect elimination ordering which produces tree decomposition with treewidth (smallest width).
- Tree decomposition problem → search for the best elimination ordering of vertices!
- Permutation Problem → similar to TSP.

Possible elimination ordering for graph in previous slide: 10, 9, 8, 7, 2, 3, 6, 1, 5, 4



7,9,10

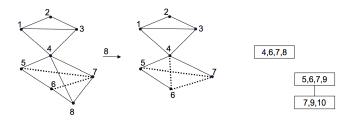
Vertex 10 is eliminated from the graph. All neighbors of 10 are connected and a tree node is created that contains vertex 10 and its neighbors.

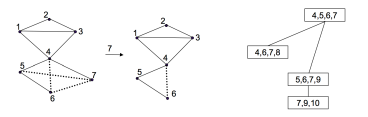


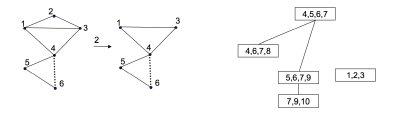
The tree decomposition node with vertices [7,9,10] is connected with the tree decomposition node which is created when the next vertex which appears in [7,9,10] is eliminated (in this case vertex 9)

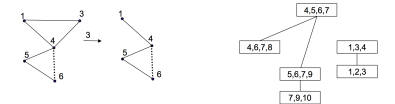


Vertex 9 is eliminated from the graph. All neighbors of vertex 9 are connected and a new tree node is created.







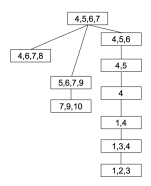


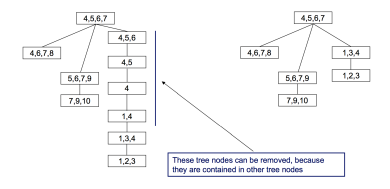




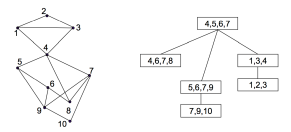


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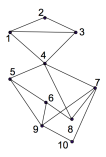
Tree Decomposition of a Graph



Width: max(vertices in tree node)-1 = 3.

Treewidth: minimal width over all possible tree decomposition.

Example (Another Tree Decomposition)



Elimination ordering: 4,3,10,5,6,7,1,2,9,8Group-Work! What is the worst case complexity to solve the CSP on the constructed TD?

Bounded Treewidth for CSP

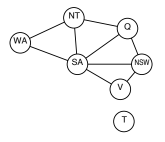
If a graph has treewidth k, and we are given the corresponding tree decomposition, then the problem can be solved in $O(nd^{k+1})$ time.

- n number of variables,
- d maximum domain size of any variable in the CSP.

But, finding the decomposition with minimal treewidth is NP-hard.

→ Heuristic methods work well in practice!

Solving Problems based on TD



- Naive approach: try all possibilities dⁿ combinations
- Make tree decomposition and solve each subproblem independently (blackboard)
- If one subproblem has no solution ⇒ the whole problem has no solution
- Elimination ordering: V, NSW, Q, NT, T, WA, SA

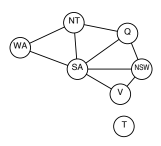
Algorithms for Finding Good Elimination Ordering

- Exact Methods
 - Branch and bound
 - A*
- (Meta)Heuristic Methods
 - Maximum Cardinality Search (MCS)
 - Min-Fill Heuristic
 - Tabu Search
 - Genetic Algorithms
 - Iterated Local Search

Maximum Cardinality Search (MCS)

- Select a random vertex in graph to be the first in elimination ordering
 Pick next vertex that has highest connectivity with vertices previously selected in elimination ordering (ties are broken randomly)
- Repeat Step 2 until whole ordering is complete

Example (Graph Coloring)



On blackboard!

Min-Fill Heuristic

- Select vertex which adds smallest number of edges when eliminated (ties are broken randomly) to be first vertex in elimination ordering
- Pick next vertex that adds the minimum number of edges when eliminated from graph
- 3 Repeat Step 2 until whole ordering is constructed

Note

When the vertex is eliminated from graph, all its neighbors are connected (new edges are inserted in the graph)

Tabu Search

Moves:

- Swap to nodes in the elimination ordering
- Neighborhood: All possible solutions that can be obtained with swap of two vertices
- Tabu list: moved nodes are made tabu for several iterations (Diversification of search)
- Aspiration criterion: override tabu if solution is outstanding
- Frequency-based memory

Genetic Algorithms

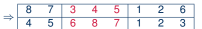
- Population of randomly created individuals
- Tournament selection selects an individual by randomly choosing a group of several individuals from former population
- Individual of highest fitness (smallest width) within group is selected for next population
- Applied until enough individuals have entered next population

Crossover Operators

Order Crossover (OX)

- Selects crossover area within the parents by randomly selecting two positions within the ordering
- Elements in crossover area of first parent are copied to offspring
- Starting at end of crossover area all elements outside the area are inserted in same order in which they occur in second parent

1	2	3	4	5	6	7	8
2	4	6	8	7	5	3	1

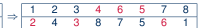


Crossover Operators ctd.

Order-based Crossover (OBX)

- Selects at random several positions in the parent orderings by tossing a coin for each position
- Elements of first parent at these positions are inserted in first child in the order of the second parent
- Elements of second parent at these positions are inserted in second child in the order of the first parent

1	2	3	4	5	6	7	8
2	4	6	8	7	5	3	1



Mutation Operators

Exchange Mutation Operator (EM) Randomly selects two elements and exchanges them. 1 2 3 4 5 6 7 8 \Rightarrow 1 2 6 4 5 3 7 8

Mutation Operators

Exchange Mutation Operator (EM)

Randomly selects two elements and exchanges them.

Insertion Mutation Operator (ISM)

Randomly chooses an element and moves it to randomly selected position.

1 2 3 4 5 6 7 8 \Rightarrow 1 2 4 5 6 7 3 8

Which Algorithm to Use?

- If width is not critical then MCS or Min-fill
- For exact solutions and small examples: Branch and Bound or A*
- For longer examples and better width: MCS, Min-Fill, Iterated local search or GA

Summary

- Problems with small treewidth are solvable in polynomial time (if treedecomposition is given)
- Idea of decomposing a problem in smaller sub-problems to solve them more efficiently
- Width of treedecomposition depends on the elimination ordering
- Finding treewidth is NP hard
- Tree decomposition problem
 ⇒ search for the best elimination ordering of vertices!
 - Branch and bound
 - A*
 - Maximum Cardinality Search (MCS)
 - Min-Fill Heuristic
 - Tabu Search
 - Genetic Algorithms
 - Iterated Local Search
- Literature and Benchmark Instances for tree decomposition: TreewidthLIB http://www.staff.science.uu.nl/~bodla101/treewidthlib/ index.php

References



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