

K-Separator Problem

Mohamed Ahmed Mohamed Sidi

► To cite this version:

Mohamed Ahmed Mohamed Sidi. K-Separator Problem. Discrete Mathematics [cs.DM]. Institut National des Télécommunications, 2014. English.
 $<\!\rm NNT$: 2014 TELE0032>.
 $<\!\rm tel-01239838>$

HAL Id: tel-01239838 https://tel.archives-ouvertes.fr/tel-01239838

Submitted on 8 Dec 2015

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Doctoral School EDITE

Thesis submitted for obtaining the

PHD DEGREE IN COMPUTER SCIENCE

Doctorate jointly delivered by

Telecom SudParis and Pierre et Marie Curie University- Paris 6

Speciality:

COMPUTER SCIENCE

Presented by

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Title

K-Separator Problem

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Ecole Doctorale EDITE

Thèse présentée pour l'obtention du diplôme de

DOCTEUR DE TELECOM SUDPARIS

Doctorat conjoint Télécom SudParis et Université Pierre et Marie Curie

Spécialité:

INFORMATIQUE

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Titre

Problème de k-Séparateur

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To My Wife **Varha** and My Daughter **Ezza**.

Acknowledgments

I would like to thank Professor Walid Ben-Ameur for his excellent support and dedication during all the time I spent working on this doctorate thesis. I am very grateful for the time he spent helping and guiding my researches. I would like also to thank him for granting me the freedom of developing my ideas and for his suggestions and advice throughout this work.

A special thanks to my co-adviser, M. José Neto, for his advice and guidance in preparing this thesis. I really learned many things by working with him and benefited from his experience as well as his excellent research and technical skills.

I would like also to thank my uncle, Professor Hadrami OULD SIDI MOHAMED who helped me and encouraged me. A particular thanks to him for reading my manuscript and for the suggestions he made to improve the quality of this work.

Additional thanks go to my thesis Evaluation Committee including Professor Mohamed DIDI-BIHA, Professor Eric ANGEL, Professor Evripidis BAMPIS, Professor Sourour ELLOUMI, Professor Lucas LETOCART, Doctor Eric GOURDIN, Associated professor José NETO and Professor Walid BEN-AMEUR.

Many thanks to all my friends and colleagues, particularly, Bakr Sarakbi, Wassim Drida, Mazen Al Maarabani, Farouk Aissanou, Khlifa Tomy, Fayeçal Bessayah, Makhlouf Hadji and Mohamed-Haykel Zayani. Thanks also to Mrs. Valérie MA-TEUS for her help and support in completing the non technical part of my work.

Last and not least, I would like to thank my mother, my grandmother, my father and all my brothers and sisters for their encouragement and support.

Abstract

Given a vertex-weighted undirected graph G = (V, E, w) and a positive integer k, we consider the k-separator problem: it consists in finding a minimum-weight subset of vertices whose removal leads to a graph where the size of each connected component is less than or equal to k. If k = 1 we get the classical vertex cover problem. The case k = 2 is equivalent to computing the dissociation number of a graph (in the case of unit weights). We prove that this problem can be solved in polynomial time for some graph classes including bounded treewidth, mK_2 -free, (G_1, G_2, G_3, P_6) free, interval-filament, asteroidal triple-free, weakly chordal, interval and circulararc graphs. Different formulations are presented and compared. Polyhedral results with respect to the convex hull of the incidence vectors of k-separators are reported. Numerical results are reported and approximation algorithms are also presented.

Keywords: Graph partitioning, Complexity theory, Optimization, Approximation algorithms, Vertex separators, Polyhedral approach, Polynomial-time algorithms, Integer programming.

Résumé

Soit G un graphe non orienté dont les sommets sont pondérés. Nous cherchons à calculer un sous-ensemble de sommets de poids minimal dont la suppression nous donne un graphe où la taille de chaque composante connexe est inférieure ou égale à un entier positif donné k. Ce problème est denommé *Problème de k-Séparateur* et le sous-ensemble recherché, k-Séparateur. Le problème de k-Séparateur a de nombreuses applications. Si les poids des sommets sont tous égaux à 1, la taille d'un k-séparateur peut être utilisée pour évaluer la robustesse d'un graphe ou d'un réseau. On peut citer d'autres applications du problème de k-Séparateur tel que : partitionnement de graphe et décompositions de matrice de contraintes etc ...

Si k = 1, nous obtenons le problème classique Vertex Cover. De nombreuses formulations sont proposées pour ce problème dans notre thèse. Les relaxations linéaires de ces formulations sont comparées. Une étude polyédrale est proposée (inégalités valides, facettes et algorithmes de séparation). Des cas où le problème peut être résolu en temps polynomial sont présentés. Entre autres, le cas de chemins, de cycles, d'arbres, et plus généralement les graphes avec largeur arborescente bornée ainsi que des graphes ne contenant pas certains graphes particuliers comme sous graphes induits. Des algorithmes d'approximation de rapport (k+1) sont également exposés et quelques résultats d'inapproximabilité. La plupart des algorithmes sont implémentés et comparés.

Mots Clés:Couverture par des sommets, Méthode de coupe, Problème de séparateur, Approches polyèdrales, Algorithmes d'approximation.

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Chapter 1

Introduction

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1.1 General Context

Given a vertex-weighted undirected graph G = (V, E, w), the minimum vertex cover problem consists in computing a minimum-weight set of vertices $S \subset V$ such that $V \setminus S$ is a stable set. A minimum-weight vertex cover can then be exhibited if one can find a maximum-weight stable set. While the problem can be solved in polynomial time in some cases (bipartite graphs, perfect graphs, etc.), it is known to be generally NP-hard (see, e.g., [4, 76]). Many valid inequalities are known for the vertex cover problem and the stable set problem. A 2-approximation algorithm for the vertex cover problem is given by a simple greedy algorithm (see, e.g., [4]).

Let k be a positive number, we consider the following natural generalization of the vertex cover problem. We want to compute a minimum-weight subset of vertices S whose removal leads to a graph where the size of each connected component is less than or equal to k. Let us call such as set a k-separator. If k = 1 we get the classical vertex cover problem. The case k = 2 is equivalent to compute the dissociation number of a graph (in the case of unit weights) [91]. This problem is NP-hard even if the graph is bipartite.

The k-separator problem has many applications. If vertex weights are equal to 1, the size of a minimum k-separator can be used to assess the robustness of a graph or a network. Intuitively, a graph for which the size of the minimum k-separator is large, is more robust. Unlike the classical robustness measure given by the connectivity, the new one seems to avoid the underestimate of robustness when there are only some local weaknesses in the graph. Consider for example a graph containing a complete subgraph and a vertex connected to exactly one vertex of the subgraph. Then the vertex-connectivity of this graph is 1 while the graph seems to be robust everywhere except in the neighborhood of one vertex. The size of a minimum k-separator of this graph is |V| - 1 - k.

The minimum k-separator problem has some other network applications. A classical problem consists in partitioning a graph/network into different subgraphs with respect to different criteria. For example, in the context of social networks, many approaches are proposed to detect communities. By solving a minimum k-separator problem, we get different connected components that may represent communities. The k-separator vertices represent people making connections between communities. The k-separator problem can then be seen as a special partitioning/clustering graph problem.

Computing a k-separator can also be useful to build algorithms based on divideand-conquer approaches. In some cases, a problem defined on a graph can be decomposed into many subproblems on smaller subgraphs obtained by the deletion of a k-separator (see, .e.g., [77]).

The k-separator problem is closely related to the vertex-separator problem where we aim to remove a minimum-weight set of vertices such that every connected component in the remaining graph has a size less than $\alpha |V|$ (for a fixed $\alpha < 1$). A polyhedral study of this problem is proposed in [21] (see also the references therein). When the vertex-separator problem is considered, the graph is generally partitioned into 3 subgraphs: the separator, and two subgraphs each of size less than $\alpha |V|$. The philosophy is different in the case of the k-separator where the graph is partitioned into many components each one having a size less than k.

The k-separator problem was considered in one published paper [53] where it was

presented as a problem of disconnecting graphs by removing vertices. An extended formulation is proposed in [53] with some polyhedral results. Some other applications were also mentioned in [53]. This includes a constraint matrix decomposition where each row A_i of a matrix A is represented by a vertex v_i and two vertices v_i and v_j are adjacent if there is at least one column h with nonzero coefficients in the corresponding two rows $(a_{ih} \neq 0 \text{ and } a_{jh} \neq 0)$. The problem is to assign as many rows as possible to the so-called blocks such that no more than k rows are assigned to the same block, and rows assigned to different blocks are not connected (i.e., there is no any column h such that $a_{ih}a_{jh} \neq 0$ if A_i and A_j are in different blocks) [67]. This matrix decomposition may help the solution process of linear or integer programs where the constraint matrix is defined by A.

Another application is related to the field of group technology (see [53] for details).

1.2 Notation

Given an undirected graph G = (V, E) and a vertex subset $U \subset V$, the complement of U in G, i.e. the vertex set $V \setminus U$ is denoted \overline{U} . The set of vertices (resp. edges) of the graph G may also be denoted by V(G) (resp. E(G)). An edge $e \in E$ with endnodes u and v is denoted by (u, v). For a vertex-weighted undirected graph $G = (V, E, w), w_v$ denotes the weight of the vertex $v \in V$.

Given a vertex subset $S \subset V$, the set of vertices in \overline{S} that are adjacent to at least one vertex in S is denoted N(S). $N_S(k)$ denotes the set of neighbors of a vertex kin subset S. Given two subsets of vertices A and B, A and B are adjacent if either $A \cap B \neq \emptyset$ or $N(A) \cap B \neq \emptyset$.

Given a subset of vertices $S \subset V$, $\chi^{(S)} \in \{0,1\}^n$ denotes the incidence vector of S, with n = |V|. The convex hull of all the incidence vectors of k-separators in the graph G is indicated by $\mathcal{S}_k(G)$. We also use G(S) to refer to the subgraph of Gthat is induced by a subset of vertices $S \subset V$.

The order of a graph indicates its number of vertices. K_n denotes a complete graph with order n. Given some integer m, mK_2 denotes a matching with m edges. If p and $q \leq p$ are two positive integer, then $\binom{p}{q} = \frac{p!}{q!(p-q)!}$

If the graph G does not contain an induced subgraph isomorphic to some given graph H, then we say that G is H-free.

If G is a simple path with vertex set $\{v_1, \ldots, v_n\}$ and edge set $\{(v_i, v_{i+1}): i = 1, \ldots, n-1\}$, then the notation $[v_i, v_j]$ (resp. $]v_i, v_j[$, $[v_i, v_j[,]v_i, v_j]$) with i < j, $i, j \in \{1, \ldots, n\}$ stands for the vertex set $\{v_i, v_{i+1}, \ldots, v_j\}$ (resp. $\{v_{i+1}, \ldots, v_{j-1}\}$, $\{v_i, v_{i+1}, \ldots, v_{j-1}\}$, $\{v_{i+1}, \ldots, v_j\}$). The set of all the simple paths joining i and j will be denoted P_{ij} . Given a simple path p joining i and j, x(p) stands for the sum of the x_v values over all vertices belonging to p (including i and j). Let N denote the set of natural numbers.

1.3 Thesis plan

This thesis is organized as follows:

- 1. In chapter 2, we present the state of the art, precisely related works and the used technics.
- 2. In chapter 3, some cases where the problem can be solved in polynomial time are shown.
- 3. In chapter 4, we describe integer programming formulations of the k-separator problem. The linear relaxations of these formulations are also compared when this is possible.
- 4. A polyhedral study of the convex hull of the incidence vectors of k-separators is proposed in chapter 5.
- 5. Some numerical experiments follow in chapter 6.
- 6. In chapter 7, we present some approximation algorithms.
- 7. The final chapter of this thesis concludes our work. We summarize our contributions and present some perspectives and possible future directions to extend our work.

Chapter 2

Related work

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2.1 Introduction

Combinatorial optimization is a well-known field of applied mathematics, combining techniques from combinatorics, linear programming, and the theory of algorithms, to solve optimization problems over discrete structures [85]. One of the most studied problems in combinatorial optimization is the vertex cover problem [15]. For a decade there has been an increasing interest to generalize this issue to another one [45]. This chapter provides some state of art techniques used to solve some classical optimization problems that have a relation with the k-separator problem [83, 84]. It demonstrates also some related works to our thesis main problem, i.e. k-separator problem. This chapter is organized as follows : In section 2.2 we introduce many classical combinatorial optimization problems close to the k-separator problem [84]. In section 2.3 we mention the techniques used in this thesis. For the sake of clarity we present disconnecting graphs and vertex separator problems in section 2.4 after we have shown the polyhedral method in 2.3.4. Finally, in section 2.5 we conclude this chapter.

2.2 Related problems to *k*-separator problem

2.2.1 Vertex Cover problem

Given a graph G, we search a minimum size set of vertices such that, for every edge, at least one of the endpoints that belongs to this set. In the weighted version of vertex cover, each vertex has a weight. We are looking for the minimum total weight set of vertices with the property given earlier [42]. In other words, given G(V, E)with weights $w_i \ge 0$ for all vertices $i \in V$, we must select a minimum weight vertex cover. Observe that a vertex cover is a k-separator for k = 1.

2.2.2 Stable Set problem

A stable (or independent) set problem deals with a set of vertices where no two of them are adjacent. In other words, each edge in the graph has at most one endpoint in this set (or a set of pairwise nonadjacent nodes). If the graph is weighted, we aim to compute a maximum-weight stable set. Notice that the complementary of such a maximum stable set is a minimum-weight vertex cover.

2.2.3 Maximal Clique problem

A clique is a complete subgraph, i.e. all nodes are connected to each other. A maximal clique is a biggest one. The maximal clique problem is aimed at computing a maximal clique in a given graph. When the graph is weighted, a maximum-weight clique is obviously a maximum stable set in the complementary graph.

2.2.4 Hitting Set problem

Given a set $A = \{a_1, \ldots, a_n\}$, a collection B_1, B_2, \ldots, B_m of subsets of A. A hitting set is defined as a set $H \subset A$, if $H \cap B_i \neq \emptyset$ for $1 \leq i \leq m$. We can observe that a vertex cover is a hitting set with each subset reduced to an edge.

As mentioned above, the k-separator problem is a natural generalization of the vertex cover problem. However, there are other possible extensions of the vertex cover problem. Two of them are described below.

2.2.5 Set Cover problem

Given a set of elements $E = \{e_1, e_2, \ldots, e_n\}$ and a set of m subsets of E, $S = \{S_1, S_2, \ldots, S_m\}$, the set cover problem is to find a minimum size collection C of sets from S such that C covers all elements in E (i.e., such that $\bigcup_{S_i \in C} S_i = E$). In the weighted version, a weight w_j is associated to each subset S_j and we aim to compute a minimum weight collection covering E. If E is the set of edges of a weighted graph, and S_v is the set of edges incident to vertex v, then we get the classical vertex cover problem.

2.2.6 Capacitated Vertex Cover problem

Let G = (V, E) be an undirected graph, $V = \{1, 2, ..., n\}$ be a vertex set and E be an edge set. Let w_v denote the weight of vertex v and k_v denote its capacity. As defined in [72] a capacitated vertex cover is a function $x : V \to N$ such that there exists an orientation of the edges of G in which the number of edges directed into vertex $v \in V$ is at most $x_v k_v$. These edges are said to be covered by v. The weight of cover is $\sum_{v \in V} x_v w_v$. The minimum capacitated vertex cover problem wants to compute the minimum capacitated vertex cover. The main idea of [72] is to use a rounding technique to improve approximation algorithms for this problem. It can be seen that if $k_v = |V| - 1$ for every $v \in V$, the problem is reduced to the minimum weight vertex cover. The problem is NP-hard since it generalizes a NP-hard problem.

In section 2.2.7 we draw a relationship between dissociation set and k-separator problems.

2.2.7 Dissociation Set problem

When weights are unitary and k = 2, the k-separator problem is equivalent to compute the dissociation number of the graph [91]. A subset of vertices in a graph G is called a dissociation set if it induces a subgraph so that each vertex has degree at most 1, and the dissociation number is the size of a largest dissociation set. A dissociation set D is maximal if they are not containing in any another dissociation set in G [90]. An example of maximal dissociation set is shown in figure 2.1 as a set of encircled vertices. A minimum maximal dissociation number is defined by $diss^{-}(G) = \min\{|D|: D \in DS(G)\}$ [90]

And a maximum dissociation number is given by

 $diss^+(G) = \max\{|D| : D \in DS(G)\}$ [90]

where

 $DS(G) = \{S \subset V : S \text{ is a maximal dissociation set in } G\}$

A maximum dissociation set is a dissociation set that contains $diss^+(G)$ nodes and the minimum maximal dissociation set is a maximal dissociation set that contains $diss^-(G)$ vertices [90]. In figure 2.1 $diss^+(P_5) = 4$ and $diss^-(P_5) = 3$. $diss^+(G)$ is a lower bound for the 1-improper chromatic number of a graph G [69]. The dissociation set problems refer to maximum dissociation set problem and minimum



Figure 2.1: Maximal dissociation sets of graph P_5 [90]

maximal dissociation set problem [90]. The first problem is a maximum dissociation set problem (MDS), it can be announced as follows : given a graph G and an integer k, does these exist a dissociation set D in G such that $|D| \ge k$ (i.e., $diss^+(G) \ge k$) [90] ? This problem has been introduced for the first time by Yannakakis in [91]. The second problem is minimum maximal dissociation set with the same input as MDS, it is resumed to the question : Is there a maximal dissociation set D in Gsuch that $|D| \le k$ (i.e., $diss^-(G) \le k$) [90] ? The MDS is close to maximum independent set (MIS) and maximum induced matching (MIM) problems. The maximum cardinality of a stable (independent) set of G, let $\alpha(G)$ be this number , is called the *independent number*. The maximum cardinality of an induced matching of G is called the *induced matching number*, and it is denoted by $\Sigma(G)$. The decision maximum independent set problem is defined by : given a graph G and an integer k, is $\alpha \ge k$?, and the decision problem of maximum induced matching is described by : given a graph G and an integer k, is $\Sigma(G) \ge k$?

Graph classes/Problems	MDS	MIM	MIS
Planar graphs	NP-c [11]	NP-c [16]	NP-c [59]
Triangle-free graphs	NP-c [91]	NP-c [9, 46]	NP-c [65]
Bipartite graphs	NP-c [66, 91]	NP-c [9, 48, 46]	P [49]
Claw-free graphs	?	NP-c [17]	P [75, 18]
Line graphs	P [39]	NP-c [17]	P [75, 18]
Chordal graphs	P [39]	P [9]	P [49]
Weakly chordal graphs	P [39]	P [40]	P [49]
Circular graphs	P [39]	P [57]	P [74]
AT-free graphs	P [39]	P [10]	P [30]

Table 2.1: Complexity of MDS, MIM and MIS [90]

The following inequalities hold for any graph $G: \alpha(G) \leq diss^+(G)$ and $2\Sigma(G) \leq diss^+(G)$ [90]. We have also in the reference [90] for any positive integer $r: diss^+(H_r - \alpha(H_r)) = r$, $diss^+(H_r) = 4r$ and $\alpha(H_r) = 3r$, where H_r is the graph formed by identifying one vertex from r copies of cycle C_7 . For the graph $K_{1,r+2}$, we have : $diss^+(K_{1,r+2}) - 2\Sigma(K_{1,r+2}) = r$, $diss^+(K_{1,r+2}) = r + 2$ and $\Sigma(K_{1,r+2}) = 1$ [90].

Before presenting these results, let's us recall some definitions.

2.2.7.1 $K_{1,4}$ -free bipartite graphs

A graph is called $K_{1,4}$ -free bipartite graph if and only if it is a bipartite graph and does not contain a complete bipartite graph or biclique $K_{1,4}$ [66], see figure 2.2.

2.2.7.2 C₄-free bipartite graphs

A graph G is said to be a C_4 -free bipartite graph if it does not contain a subgraph isomorphic to C_4 [66] (see figure 2.3) and it is a bipartite graph. Note that C_4 and $K_{2,2}$ are isomorphic graphs.

2.2.7.3 Planar graphs

A graph is planar if it is isomorphic to a plane graph [19]. In other words, If a graph can be drawn without edges crossing except at endpoints. See figure 2.4 for an example of planar graph.



Figure 2.2: $K_{1,4}$ bipartite graph



Figure 2.3: $K_{2,2}$ bipartite graph in the left and C_4 in the right



Figure 2.4: Example of planar graph

2.2.7.4 Line graphs

The line graph L(G) = (V(L(G)), E(L(G))) of graph G = (V, E) is defined as another graph that represents the adjacencies between edges of G. V(L(G)) = Eand $(u', v') \in E(L(G))$ if u' and v' have a common vertex in G. This class of graph was introduced in [26]. Figure 2.5 shows a construction of a sample line graph.

2.2.7.5 $(P_k, K_{1,n})$ -free graphs

A graph that does not contain an induced subgraph P_k and $K_{1,n}$ [81]. Figure 2.6 shows some examples.



Figure 2.5: Example of line graph



Figure 2.6: Some P_k and $K_{1,n}$ graphs

Let's now go back to the dissociation set problem.

The table 2.1 shows the complexity of MDS, MIM and MIS. Some polynomial (P) and NP-Complete (NP-c) cases have been identified. Some cases where the question of complexity still open (?) is presented also. As shown in table 2.1 the MDS problem is NP-complete for line graphs [90]. We have this result by a polynomial time reduction from a variant of partition into isomorphic subgraphs problem [17]. A partition into isomorphic subgraphs problem is defined by : given graphs G and H with |V(G)| = q|V(H)| where q is a positive integer, the problem can be posed as follow: does there exist a partition $\bigcup_{i=1}^{q} V_i$ of V(G) such that $G(V_i), \quad \forall i = 1, \ldots, q$, contains a subgraph isomorphic to H?

Theorem 2.1 shows the complexity of MDS problem in the case of line graphs

Theorem 2.1 [90] Maximum dissociation set is a NP-complete problem for line graphs.

The proof of the theorem 2.1 uses the lemma 2.1.

Lemma 2.1 [92] Partition into subgraphs isomorphic to P_3 is an NP-complete problem for planar bipartite graphs of a maximum vertex degree of 4 in which every vertex of degree 4 is a cut-vertex.

Let $\alpha_w(G)$ denote the weight of a maximum weight independent set of G in the case of maximum weight independent set problem. The idea presented in [81] and also used in chapter 3 consists in a construction of an extended graph G^* from the graph G such that the MDS problem in G becomes equivalent to maximum weight independent set problem in G^* . The transformation is described as follow : given a graph G(V, E), let $G^*(V^*, E^*)$ be a graph defined by :

- $\bullet \ V^* = V \cup E$
- $(u^*, v^*) \in E^*, if$:

1. $u^*, v^* \in V$ and $(u^*, v^*) \in E$ 2. $u^* \in V, v^* = (x, y) \in E$ and $N_G(u^*) \cap \{x, y\} \neq \emptyset$ 3. $u^* = (x, y) \in E, v^* = (z, t) \in E$ and $N_G(x) \cap \{z, t\} \neq \emptyset$

Lozin et al. [81] have shown that the following lemma 2.2 holds.

Lemma 2.2 [81] An independent set of maximum weight in G^* corresponds to a maximum dissociation set in G. In particular, $\alpha_w(G^*) = diss^+(G)$.

By the same construction as the one presented above [81] we have this important theorem 2.2.

Theorem 2.2 [90] The graph G^* of a graph G is chair-free if and only if G is $(G_1, G_2, G_3) - free$ (for G_1, G_2 and G_3 graphs see section 3.5)

The following theorem 2.3 proved in the reference [82] by using the method of modular decomposition [2] is needed to prove theorem 2.4.

Theorem 2.3 [82] The maximum weight independent set problem can be solved in polynomial time in the class of chair-free graphs.

Lemma 2.1 and theorems 2.2 and 2.3 imply the theorem 2.4

Theorem 2.4 [90] The maximum dissociation set problem can be solved in polynomial time in the class of (G_1, G_2, G_3) -free graphs.

Another result is given by theorem 2.5 for the mK_2 -free graphs (see section 3.4 for detail).

Theorem 2.5 [90] Let $m \ge 2$ be an integer. The graph G^* of a graph G is mK_2 -free if and only if G is mK_2 -free.

For some classes of graphs, the complexity of finding the maximum dissociation number can be specified [90]. The theorem 2.6 concerns the case of graphs containing a Hamiltonian path.

Theorem 2.6 [90] Let G be a graph with n vertices and containing a Hamiltonian path. Then $diss^{+}(L(G)) = \left|\frac{2n}{3}\right|.$

Theorem 2.7 is focused on the weakly chordal graphs.

Theorem 2.7 [90] Minimum maximal dissociation set is NP-complete for weakly chordal graphs.

In order to give an inapproximability result related to the problem of computing the dissociation number Orlovich et all. in [90] start with the lemma 2.3.

Lemma 2.3 [90] For each instance (C,X) of 3-SAT with a set C of m clauses and a set X of n variables and for each integer t, there exists a bipartite graph G on 3n+2tn(n+m) vertices such that the following property holds for the minimum maximal dissociation number :

$$diss^-G \begin{cases} \leq 2n, \text{ if } C \text{ is satisfiable} \\ > 2nt, \text{ if } C \text{ is not satisfiable} \end{cases}$$

By using the result of lemma 2.3 we find in [90] the following theorem 2.8 in the case of bipartite graphs for the minimum maximal dissociation set problem.

Theorem 2.8 [90] Assuming that $P \neq NP$, minimum maximal dissociation set for bipartite graphs cannot be approximated in polynomial time within a factor of $p^{1-\varepsilon}$ for any constant $\varepsilon > 0$, where p denotes the number of vertices in the input graph.

And then [90] gives also an inapproximate result (theorem 2.9) for the maximum dissociation set problem.

Theorem 2.9 [90] Assuming that $P \neq NP$, maximum dissociation set cannot be approximated in polynomial time within a factor of $p^{\frac{1}{2-\varepsilon}}$ for any constant $\varepsilon > 0$, where p is the number of vertices in the input graph.

Thus, computing the dissociation number is NP-hard if the graph is bipartite [91]. The NP-hardness still holds for $K_{1,4}$ -free bipartite graphs [66], C_4 -free bipartite graphs with a maximum vertex degree of 3 [66], planar graphs with a maximum vertex degree of 4 [11], and line graphs [90]. Several cases where the dissociation problem can be solved in polynomial time have been shown in the literature: chordal and weakly chordal graphs, asteroidal triple-free graphs [39], $(P_k, K_{1,n})$ -free graphs (for any positive numbers k and n) [81] and (G_1, G_2, G_3) -free graphs [90]. The graphs mentioned here are defined in the cited references and are also recalled in chapter 3.

2.3 Used methods and techniques

This section is organized as follows : In 2.3.1 we introduce the primal-dual method with application on minimum-weight vertex cover. In 2.3.2 we present the rounding approach. In 2.3.3 we present that the greedy approach can be beneficial to our case. Finally, in 2.3.4 we show the polyhedral approach and an application on the stable set problem.

2.3.1 The primal-dual method

The primal-dual method is one of the oldest techniques used by many researchers, where a good overview methods can be found in [86]. It was proposed by Dantzig, Ford and Fulkerson for the first time [27]. D. Williamson gives in [87] a good survey for some NP-hard problems where he used the primal-dual method. First, we will define what a primal-dual method is, and then we will apply it to the minimum weight vertex cover problem. Consider a general linear program (LP) formulation [27]:

$$LP \ 2.1 \begin{cases} \min \ cx \\ Ax \ge b \\ x \ge 0 \end{cases}$$

Its DUAL is

$$LP \ 2.2 \begin{cases} max \ yb \\ yA \le c \\ y \ge 0 \end{cases}$$

And Complementary Slackness Conditions (CS)

PRIMAL:
$$x_i > 0 \Rightarrow \sum_j y_j a_{ji} = c_i$$

DUAL: $y_j > 0 \Rightarrow \sum_i a_{ij} x_i = b_j$

The idea to solve (LP) is: If x and y are optimal for the primal and the dual respectively, then they satisfy cx = yb and also they satisfy PCS (Primal CS) and DCS (Dual CS).

We now present how the primal-dual method can be applied to the hitting set problem in order to give us an approximation algorithm. Given a ground set of elements

Algorithm 1 Solve LP Problem by primal-dual [27]	
$y \leftarrow 0.$	
while Does not exist feasible x satisfying CS do	
Increase the dual as much as possible and still maintaining dual feasibility.	
end while	
Return x .	

E, nonnegative costs C_e , $\forall e \in E$, and subsets $T_1, \ldots, T_p \subset E$, we want to find a minimum-cost subset $A \subset E$ so that A has a nonempty intersection with each subset T_i . Such subset is called a *hitting set*, A, for subsets T_i for $i \in \{1, \ldots, p\}$. In [87] we find an algorithm to select a set A, see algorithm 2.

Algorithm 2 is based on idea of reverse deletion (i.e., in the reverse of the order

Algorithm 2 Algorithm to Select a subset A [87]

```
y \leftarrow 0.
A_1 \leftarrow \emptyset.
l \leftarrow 1 (l is a counter).
while A_l is not feasible do
   Choose a subset V_l of violated sets
   Increase y_k uniformly for all T_k \in V_l until \exists e_l \notin A_l such that \sum_{i:e_l \in T_i} y_i = C_{e_l}.
   A_l \leftarrow A_l \cup \{e_l\}.
   \mathbf{l} \leftarrow \mathbf{l}{+}1.
   A^{\prime} \leftarrow A_{l-1}
   for j \leftarrow l-1 down to 1 do
      if A' - \{ej\} is still feasible then
          A' \leftarrow A' - \{ej\}
       end if
   end for
end while
Return A
```

in which the elements of A were added) of not needed elements in a given feasible solution A. In other words, once a feasible solution A has been obtained, we should examine the elements of A and delete any that are not needed for a feasible solution [87]. Let A_l be the set of elements in A at the beginning of the l^{th} iteration, let e_l be the element added in the l^{th} iteration, and let A' be the final set returned by the algorithm 2 [87]. We start by an empty set A_1 . Then we loop until we find a feasible solution. In each iteration l, we choose a subset of violated subset V_l , a set T_k is violated if $T_k \cap A_l = \emptyset$, and then we increase y_k for all $T_k \in V_l$ until $\exists e_l \notin A_l$ such that $\sum_{i:e_l \in T_i} y_i = C_{e_l}$. Finally, we start the deletion step by removing from A'the not necessary elements and still maintain it feasible.

To illustrate the primal-dual method, we consider the minimum-weight vertex

cover problem. The following integer program (IP 2.3) describes the problem :

$$IP 2.3 \begin{cases} \min \sum_{i \in V} w_i x_i \\ Subject \ to : \\ x_i + x_j \ge 1 \ \forall (i, j) \in E \\ x_i \in \{0, 1\} \ \forall i \in V \end{cases}$$

For the linear relaxation " $x_i \in \{0, 1\}$ " is replaced by $x_i \in [0, 1]$. The dual program is :

$$LP \ 2.4 \begin{cases} \max \sum_{(i,j) \in E} y_{(i,j)} \ (1) \\ Subject \ to : \\ \sum_{k:(i,k) \in E} y_{(i,k)} \le w_i \ \forall i \in V \\ y_{(i,j)} \ge 0 \ \forall (i,j) \in E \end{cases}$$

The primal-dual algorithm begins with the dual feasible solution in which all y variables are set to 0, and a primal infeasible solution in which all x variables are set to 0. If there exists some uncovered edge (i,j) for which $x_i + x_j = 0$, we increase its corresponding dual variable $y_{(i,j)}$ as much as possible and maintaining dual feasibility, so that the dual constraint (1) becomes tight, i.e.

$$\sum_{k:(i,k)\in E} y_{(i,k)} = w_i \Rightarrow x_i = 1$$

or

$$\sum_{k:(j,k)\in E} y_{(j,k)} = w_j \Rightarrow x_j = 1$$

Eventually we achieve a primal feasible solution x such that

$$\sum_{i \in V} w_i x_i = \sum_{i \in V} (\sum_{k:(i,k) \in E} y_{(i,k)}) x_i.$$

Define $S = \sum_{i \in V} (\sum_{k:(i,k) \in E} y_{(i,k)}) x_i$.

Because for each edge $(i, j) \in E$, we have two features $y_{(i,j)}x_i$ and $y_{(j,i)}x_j$ in the summation, and since $y_{(i,j)} = y_{(j,i)}$, we obtain : $S = \sum_{(i,j)\in E} (x_i + x_j)y_{(i,j)}$ Hence :

$$S = \sum_{i \in V} (\sum_{k:(i,k) \in E} y_{(i,k)}) x_i = \sum_{(i,j) \in E} (x_i + x_j) y_{(i,j)} \le 2 \sum_{(i,j) \in E} y_{(i,j)}$$

because $x_i + x_j \leq 2$, so we obtain :

 $\sum_{i \in V} w_i x_i \le 2 \sum_{(i,j) \in E} y_{(i,j)} (2)$

Thus, the inequality (2) cited above shows that the algorithm is a 2-approximation algorithm. In this thesis, we will develop in chapter 7 the basic idea cited above into a primal-dual algorithm for a generic problem, by using a hitting set concept.

2.3.2 The Rounding Approach

Is easy to formulate many combinatorial optimization problems as integer linear programs (ILPs). The usual technique consists to solve the linear relaxation of the ILP and then rounding the solution to an integer one. Below we will present an application of the rounding approach on a problem related to vertex cover problem. An IP formulation (IP 2.5) for capacitated vertex cover problem 2.2.6 is as follows [72]:

$$IP \ 2.5 \begin{cases} Minimize \sum_{v} w_{v} x_{v} \\ Subject \ to: \\ y_{eu} + y_{ev} \ge 1 \ e = \{u, v\} \in E \\ k_{v} x_{v} - \sum_{e \in \delta(v)} y_{ev} \ge 0 \ v \in V \\ x_{v} \ge y_{ev} \ v \in e \in E \\ y_{ev} \in \{0, 1\} \ v \in e \in E \\ x_{v} \in N \ v \in V \end{cases}$$

where : $\delta(v)$ is a subset of edges incident to v, $d(v) = |\delta(v)|$ is a degree of v, $x\{i, j\}$ means that the edge is oriented from i to j and $y_{ev} = 1$ denotes that the edge $e \in E$ is covered by vertex v.

The reference [68] presents the following algorithm 3:

We can easily obtain this theorem 2.10:

Theorem 2.10 [36] If $\alpha = \frac{2}{3}$ then the algorithm 3 is a 3-approximation.

In the bounded version introduced by Chuzhy and Noar [13] where there is a bound b_v on x_v , i.e. a vertex v can used at most b_v times to cover edges, we can obtain a 2-approximation in which $x_v^* \leq 2x_v$.

The weights on the vertices constitute a generalization of the problem. Denote by c_{eu} cost of assignment an edge e to vertex u. The change in the IP (IP 2.5) is to add $\sum_{e \in E} \sum_{u \in e} c_{eu} y_{eu}$ to the objective function.

Algorithm 3 Threshold and Round [68]

Suppose that $OPT_{LP} = OPT_{LP}^v + OPT_{LP}^e$ where : OPT_{LP}^v : denotes the optimum fractional cost of chosen vertices. and OPT_{LP}^e : denotes the optimum assignment cost of edges. In [36] we found this theorem 2.11:

Theorem 2.11 [36] Algorithm Threshold and Round finds a solution x^* , y^* such that the expected weight of vertices is at most $2OPT_{LP}^v$ and the expected assignment cost is at most $(4-2\sqrt{2})OPT_{LP}^e$. Thus this gives a 2-approximation for the problem with vertex weights and assignment costs (since the total cost is at most $2OPT_{LP}^e$).

2.3.3 The Greedy Method

To solve an optimization problem we can use greedy method. This approach consists into a construction of a solution throught different stages. At each stage we make a decision that is locally optimal according to some greedy criterion. Moreover, once a decision is made, it is never revoked. The greedy method does not always lead to an optimal solution but there are a few optimization problems that can be solved exactly by the greedy method. Algorithm 4 below describes how to make a solution by a greedy method.

Algorithm 4 Greedy Algorithm

Require: I Set of elements .
Ensure: S Initialized with \emptyset .
while S is not complete do
Select the best element x of I .
Put x in S .
Remove x from I .
end while

And now we will detail one application of this approach. A greedy algorithm consists in selecting of one set at a time that contains most elements among the uncovered ones. In [37, 47] it was proved that the greedy algorithm is a H(d)-approximation algorithm for the unweighed set cover problem, with $H(d) = \sum_{i=1}^{d} \frac{1}{i}$ and d is the size of the largest set.

Chvátal [34] extends this algorithm to the weighed set cover problem and proves that this algorithm is still a H(d)-approximation algorithm.

Algorithm 5 The Greedy Algorithm [CHVÁTAL] [34]
Step 1:
Set $C^{\mathcal{G}} = \emptyset$; $S_j^1 = S_j, \ j \in J$; $I = \{1,, m\}$; $k = 0^{\cdot}$
Step 2:
Set $k \leftarrow k+1$. Select a set $S_{j_{\lambda}}$, such that $\frac{w_{j_{\lambda}}}{ S_{j_{\lambda}}^{\lambda} } = \min_{j \in J} \frac{w_j}{ S_{j_{\lambda}}^{\lambda} }$.
Set $\mathcal{C}^{\mathcal{G}} = \mathcal{C}^{\mathcal{G}} \cup \{j_{\lambda}\}$ and $S_{j}^{k+1} = S_{j}^{k} \setminus S_{j_{\lambda}}^{k}, j \in J, I \leftarrow I \setminus S_{j_{\lambda}}^{k}$.
Step 3:
$\mathbf{if} \ I = \emptyset \ \mathbf{then}$
Stop and output cover $\mathcal{C}^{\mathcal{G}}$.
else
Go to Step 2.
end if

The basic idea of algorithm 5 is to select a set which covers a maximum number of elements not already covered by applying a criterion on weights in each iteration. The weight condition is $\frac{w_{j_{\lambda}}}{|S_{j_{\lambda}}^{\lambda}|} = \min_{j \in J} \frac{w_j}{|S_{j_{\lambda}}^{\lambda}|}$. The greedy algorithm is thus an $O(\log(n))$ -approximation algorithm. A natural extension of the greedy method to the k-separator problem is proposed in chapter 7.

2.3.4 Polyhedral Approach

The polyhedral approach had been introduced by Edmonds in 1965 [24]. Combined with branch-and-bound [55] or branch-and-cut, it is on one of the most powerful methods to solve NP-hard combinatorial optimization problems. The objective of this method is to reduce an integer program to a linear program by generating a description of the convex hull of feasible solutions, Conv(X), where X is the set of solutions. For NP-hard problems, it is difficult to obtain a complete description for Conv(X). If the inequalities define facets of Conv(X), these inequalities are needed for the description of Conv(X).

In practice, we need to generate efficient methods (exact or heuristic) to separate these inequalities.

It is important to introduce the notion of cutting plane and separation method. Given the following integer program :

$$\max\left\{cx: x \in X \subset \mathbb{R}^n\right\}$$

Let denote it by IP_0 .

The separation problem associated with IP_0 is the problem defined by: given $x' \in R^n$, is $x' \in Conv(X)$? If not, find an inequality $\pi x \leq \pi_0$ satisfied by all points in X, but violated by the point x' [88].

Let F be a family of valid inequalities $\pi x \leq \pi_0$, $(\pi, \pi_0) \in F$ for X.

we can use the algorithm below [88] for the cutting-plan and separation for IP_0 , that generates "useful" inequalities from F.

Algorithm 6 Cutting Plane Algorithm [88]

Initialization : Set t = 0 and $P^0 = P$. Iteration t: Solve the linear program $:max \{cx : x \in P^t\}$ Let x^t be an optimal solution. if $x^t \in Z^n$ then Stop and x^t is an optimal solution for IP. else $x^t \notin Z^n$ solve the separation problem for x^t and the family F. end if if an inequality $(\pi^t, \pi_0^t) \in F$ is found with $\pi^t x^t > \pi_0^t$ then Set $P^{t+1} = P^t \cap \{x : \pi^t x \le \pi_0^t\}$, and augment t. else Stop. end if

If the algorithm finishes without finding a solution for IP, the linear relaxation is improved by adding a violated valid inequality. In practice, it is better to add many violated cuts in each step, and not necessary just one at time. In this paragraph we will analyze some inequalities related to the stable (independent) set polytope. Remember that the stable set problem is related to the k-separator problem. The stable set polytope P_G is the convex hull of the characteristic vectors of stable sets of the graph G.
$P_G = Conv\{x \in \{0,1\}^V : \{v \in V : x_v = 1\} \text{ is a stable of } G \}$

- In [14, 56] we find some well-known valid inequalities for P_G :
 - $x_v \ge 0$ for $v \in V$: Trivial Inequalities.
 - $\sum_{v \in C} x_v \leq k$ where C is the vertex set of a cycle of length 2k + 1: Cycle Inequalities.
 - $\sum_{v \in S} x_v \leq 1$ where S induces a clique : Clique Inequalities.

We describe below the approach to solve the separation problem for the class consisting of the cycle inequalities.

Given $x^* \in R^{|V|}$, we define edge-weights as follows : $w_e^* = \frac{1}{2}(1 - x_u^* - x_v^*)$, $\forall e = (u, v) \in E$. Suppose $C = (v_1, v_2, \dots, v_{2k+1})$ is an odd cycle in G. Then $w^*(C) = k + \frac{1}{2} - \sum_{i=1}^{2k+1} x_i^*$ (remember that $w_e^* = \frac{1}{2}(1 - x_u^* - x_v^*)$, for all $e = (u, v) \in E$). Hence x^* violates the cycle inequality corresponding to C if and only if $W^*(C) < \frac{1}{2}$. Therefore a most-violated cycle inequality corresponds to an odd cycle in G having minimum weight (with respect to w^*).

A minimum-weight odd cycle can be computed using the algorithm introduced by Grötschel and Pulleyblank [50] sketched below.

Let $G'(V'_1 \cup V'_2, E')$ be a bipartite graph constructed from G, where V'_1 and V'_2 are copies of V with (u_1, v_2) and (u_2, v_1) in E' if and only if $(u, v) \in E$; furthermore, $C'(u_1, v_2) = C'(u_2, v_1) = C(u, v)$. Hence a minimum-weight path (with respect to C') from v_1 to v_2 in G' corresponds to a minimum -weight odd closed walk (with respect to C, a walk is a finite non-empty sequence $(v_0, e_1, v_1, e_2, v_2, \ldots, e_l, v_l)$) containing v in G. So we can find a minimum-weight odd closed cycle. Moreover, such an odd cycle can be found in $O(|V|^3)$ time.

Another family of valid inequalities for P_G called antiweb inequalities are introduced by Trotter in [79]. Before presenting this class of inequalities, we give definition for web and antiweb graphs. Let m and p be integers satisfying $p \ge 2$ and $m \ge 2p + 1$. As defined in [79], the web $W_m^p = (V(W), E(W))$ is a graph, where $V(W) = \{v_1, \ldots, v_m\}$ is a vertex set and the edge set is $E(W) = \{(v_i, v_j) | v_i, v_j \in$ V(W) and $p \le |i - j| \le m - p\}$. (for a sample see figure 2.7). The antiweb $AW_m^p = (V(W), \overline{E(W)})$ is the complement of the web W_m^p (an example is shown in



Figure 2.7: Left : web W_{10}^3 and right : antiweb AW_{10}^3



Figure 2.8: 1-wheel graph [12]

figure 2.7). The inequality $\sum_{i=1}^{m} x_i \leq \left\lfloor \frac{m}{p} \right\rfloor$ is the antiweb inequality described in [79].

Cheng and Cunningham [12] generalized a set of valid inequalities for P_G called "wheel inequalities". They derived these inequalities in the case of simple 1-wheel configurations (subdivisions of wheels in which each face-cycle is odd, see figure 2.8) as their support graphs. Cheng and Vries [23] enlarged this class of separable inequalities to a new large class antiweb-wheel inequalities valid for P_G . Before providing some valid inequalities in the case cited above, we will introduce some definitions [12].

2.4. Further connections between the k-separator problem and other problems

Let k be a positive integer, G = (V, E) an undirected graph with $V = \{v_0, v_1, ..., v_{2k+1}\}$ and $E = \{(v_0, v_i), (v_i, v_{i+1}) : 1 \le i \le 2k + 1\}$. We take $v_{2k+1} = v_1$. We denote by $P_{0,i}$ a path obtained from v_0 to v_i and $P_{i,i+1}$ a path obtained from v_i to v_{i+1} . A graph is a 1-wheel of size 2k + 2 if each cycle C_i constructed by concatenation of $P_{0,i}, P_{i,i+1}, P_{0,i+1}$ is odd for any *i*. Consider $W = W(v_0, v_1, v_2, ..., v_{2k+1})$ is a 1-wheel. v_0 is the hub ($\{a\}$ in figure 2.8). $P_{0,1}, P_{0,2}, ..., P_{0,2k+1}$ are the spokes. $(v_1, v_2, \ldots, v_{2k+1})$ are the spoke-ends ($\{b, c, d, g, i\}$ in figure 2.8). $P_{1,2}, P_{2,3}, ..., P_{2k+1,1}$ is the rim. $E = \{v_i \in V:$ where $P_{0,i}$ is an even path} ($\{b, c, i\}$ in figure 2.8). $O = \{v_i \in V:$ where $P_{0,i}$ is an odd path } ($\{d, g\}$ in figure 2.8). S = S(W) is the set of internal vertices of the spokes ($\{j, k, l\}$ in figure 2.8). R = R(W) is the set of internal vertices of the rim-paths ($\{m, e, f, h\}$ in figure 2.8). Now we mention some valid inequalities for the polytope P_G [12]:

- $(2k+1)x_0 + 2\sum_{i=1}^{2k+1} x_i + 2\sum_{v \in S} x_v + \sum_{v \in R} x_v \le |S| + \frac{1}{2}|R| + 2k + 1$ (3).
- $(2k+1)x_0 + 2\sum_{i=1}^{2k+1} x_i + 2\sum_{v \in E} x_v + 2\sum_{v \in S \cup R} x_v \le |S| + |R| + |E| + 2k + 1$ (4).

In the case of p-wheel inequalities, we have [12]:

- $2(2k+1)\sum_{i=1}^{p+1} x_{0_i} + 2(p+1)\sum_{v \in E} x_v + 2\sum_{v \in S} x_v + \sum_{v \in R} x_v \le 2k+1+|S| + \frac{1}{2}|R| + p|E|$ (5).
- $2(2k+1)\sum_{i=1}^{p+1} x_{0_i} + 2(p+1)\sum_{v\in E} x_v + 4\sum_{v\in O} x_v + 2\sum_{v\in S\cup R} x_v \le 3(2k+1) + |S| + |R| + (p-1)|E|$ (6).

In this thesis we generalize these inequalities for the k-separator problem in chapter 5.

2.4 Further connections between the *k*-separator problem and other problems

As mentioned in the introduction, the case k = 1 corresponds to the vertex cover problem (or the stable set problem) that received a lot of attention in literature. In this section we present two problems close to k-separator problem [83]. It starts in 2.4.1 with the first part by describing the disconnecting graphs problem [53]. The problem consists in disconnecting a graph by removing a set of vertices of minimum size, such that each connected component has a size less than a given positive number. Finally, the 2.4.2 second and last part is devoted to vertex-separator problem [21]. It is a subset of vertices C, where the graph without it is divided into two parts A and B, where there is no edge between A and B, and |C| is minimized subject to a bound on max $\{|A|, |B|\}$ [21].

2.4.1 Disconnecting Graphs problem

The only paper where the k-separator problem [84] is considered in its general form is [53] where the goal is to remove vertices to disconnect graphs. The following $\{0,1\}$ -programming formulation is proposed in [53].

Let G(V,E) be an undirected graph, with n = |V| and $m = \binom{n}{2}$

$$IP 2.6 \begin{cases} \max \sum_{i \in V} y_i \\ s.t. : \\ x_{ij} + x_{ik} - x_{jk} \le 1 , \forall i, j, k \in V, i \neq j \neq k \quad (2.6.1) \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge c - 1, \forall i \in V \quad (2.6.2) \\ y_i + y_j - x_{ij} \le 1, \forall (i, j) \in E \quad (2.6.3) \\ x_{ij} \in \{0, 1\}, \forall i, j \in V, i \neq j \quad (2.6.4) \\ y_i \in \{0, 1\}, \forall i \in V \quad (2.6.5) \end{cases}$$
and an integer $c \ge 1$

(denotes capacity of each commponent). The formulation proposed in [53] uses variables $y_i \in \{0, 1\}$ and $x_{ij} \in \{0, 1\}$ for all $i, j \in V$, $i \neq j$ where $y_i = 0$ if and only if $i \in V$ is deleted from G and $x_{ij} = 0$ if and only if $i, j \in V$ are not in the same component.

The conditions (2.6.1) are called triangle inequalities and they mean that, for any $i, j, k \in V$, such that $i \neq j \neq k$, if vertices i and j and also vertices j and k are assigned to the same component, then vertices i and k must be assigned to the same component. The constraints (2.6.2) are named the capacity constraints and they ensure that each component must have at most c vertices. Moreover, the inequalities (2.6.3) are called the connectivity constraints, and they imply that for the two vertices of every edge $(i, j) \in E$, they must be in the same component or they will be deleted from the graph G. At last, constraints (2.6.4), (2.6.5) are the integrality constraints.

In [53] we have the following lemma 2.4.

Lemma 2.4 [53] Let $(x, y) \in \mathbb{R}^m \times \mathbb{R}^n$ be a feasible solution to the Linear Programming relaxation of (IP 2.1) with $y_i \in \{0, 1\}$ for all $i \in V$. Then there exists a feasible solution $(\overline{x}, \overline{y}) \in \{0, 1\}^{m+n}$ to (IP 2.1) with $\overline{y_i} = y_i$ for all $i \in V$

Therefore, by lemma 2.4 the inequalities $x_{ij} \in \{0, 1\}$, such that $i \neq j$ can be relaxed to $0 \leq x_{ij} \leq 1$, by this relaxation the number of variables in (IP 2.1) can be reduced to n [53]. In [53] we have a polyhedral study of the polytope related to the formulation above, we will show some of this results below. Many applications of this problem are mentioned in [53]. This includes a process planning (or scheduling) application. It consists to consider a set of machines M_1, M_2, \ldots, M_n , and a set of process P_1, P_2, \ldots, P_l . Additionally, $a_{ij} = 1$ (where $a_{ij} \in n \times l \{0,1\}$ -matrix A) if and only if $P_j(j = 1, ..., l)$ has to be runned on machine $M_i(i = 1, ..., n)$ and an postive integer $d \ge 1$. The problem is to assign a maximum process to the so-called production cells, where each one contains no more than d processes, each process and each machine take place in at most one cell and processes assigned to different cells are not connected (i.e., there is not any machine h such that $a_{hi}a_{hj} \neq 0$ if P_i and P_j are in different cells) [62]. See also [89, 31] for more details. Other applications are mentioned in [53].Let P(G,c) denote a polytope of the disconnecting graphs problem (DG). We can observe that P(G, 1) is isomorphic to the independent set polytope. The polytope P(G, c) with $c \ge 2$ is full dimensional [53]. Theorem 2.12 gives some conditions to define a facet for P(G, c).

Theorem 2.12 [53] Let G = (V, E) be a graph, $c \ge 2$ an integer, and let $(a, b)^T(x, y) \le a_0$ be a facet-defining inequality for P(G, c).

- 1. If, for any $d \ge c$, the inequality $(a,b)^T(x,y) \le a_0$ is valid for P(G,d), then $(a,b)^T(x,y) \le a_0$ is facet-defining for P(G,d).
- 2. If, for any $E' \subseteq E$, the inequality $(a, b)^T(x, y) \leq a_0$ is valid for P((V, E'), c), then $(a, b)^T(x, y) \leq a_0$ is facet-defining for P((V, E'), c)

For subgraph of G we can define also a facet in some conditions, the result is given in theorem 2.13. **Theorem 2.13** [53] Let G = (V, E) be a graph, let $c \ge 2$ be an integer, let G' = (U, E(U)) be a subgraph of G, and let

$$\sum_{i,j\in U, \ i\neq j} a_{ij} x_{ij} + \sum_{i\in U} b_i y_i \le a_0 \tag{2.1}$$

be a facet-defining inequality for P(G', c) such that the following conditions hold.

- 1. Inequality 2.1 is valid for P(G,d) for some integer $d \ge c$.
- 2. There exists an order (e_1, \ldots, e_p) of the elements in $\widetilde{E} := \{(i, j) | i \in U, j \in V \setminus U\}$ such that for each $e_k \in \widetilde{E}$ there exists $(x, y) \in P(G, d)$ satisfying 2.1 at equality with $x_{e_k} = 1$ and $x_{e_l} = 0$ for all $l = k + 1, \ldots, p$.
- 3. For all $i \in V \setminus U$ there exists $(x, y) \in P(G, d)$ with $y_i = 1$ satisfying 2.1 at equality. Then 2.1 is facet-defining for P(G, d).

Some trivial facet-defining inequalities are shown in theorem 2.14.

Theorem 2.14 [53] Let G = (V, E) be a graph, let $c \ge 2$ be an integer and let $(a, b)^T(x, y) \le a_0$ be any facet-defining inequality for P(G, c).

- 1. The inequalities $x_{ij} \ge 0$ $(i, j \in V, i \neq j)$ define (trivial) facets of P(G, c).
- 2. The inequalities $x_{ij} \leq 1$ $(i, j \in V, i \neq j)$ do not define facets of P(G, c).
- 3. The inequalities $y_i \ge 0$ $(i \in V)$ define (trivial) facets of P(G, c).
- 4. The inequalities $y_i \leq 1$ $(i \in V)$ define facets of P(G, c).
- 5. $a_0 \ge 0$.
- 6. For nontrivial facets : $b_i \ge 0$ for all $i \in V$.

In [53] we found also a relationship between clique partitioning polytope, capacitated clique partitioning polytope, maximal weighted clique polytope, boolean quadric polytope and a polytope denoted by P(G, B, C) on the one hand and P(G, c)polytope on the other hand. Let us first describe these polytopes. Then in a second stage we show a relationship between these polytopes and P(G, c).

Given a complete graph $K_n = (V_n, E_n)$ where $|V_n| = n$ and with edge weights

 $w_{ij} \in R$ for all $\{i, j\} \in E_n$, the clique partitioning problem (CLP) [53] is defined by

$$CLP \begin{cases} \max \sum_{\{i,j\} \in E_n} w_{ij} x_{ij} \\ s.t. : \\ x_{ij} + x_{ik} - x_{jk} \leq 1, \ \forall i, j, k \in V, i \neq j \neq k \\ x_{ij} \in \{0,1\}, \ \forall i, j \in E_n \end{cases}$$
(2.2)

Let P_n^{CLP} denote a polytope of (CLP). This polytope is studied in [51, 54]. If we add a bound on the number of nodes in a clique (called it c), we obtain the capacitated clique partitioning problem (CCLP) [53]: add to (CLP) the inequalities

$$\sum_{j \in V \setminus \{i\}} x_{ij} \le c - 1 \quad for \quad all \quad i \in V$$
(2.3)

The polytope associated with this problem is declared $P_{n,c}^{CCLP}$. A depth study can be found in [80, 28]. If we add the variables $y_i \in \{0, 1\}, \forall i \in V$ to (CCLP) and the appropriate connectivity constraints we get the polytope P(G, c).

When we look for a single maximal weighted clique it's sufficient to add the constraints [53] :

$$x_{ij} + x_{jk} + x_{kl} - x_{ik} - x_{jl} \le 1, \quad \forall i, j, k, l \in V \quad and \quad i \neq j \neq k \neq l$$
(2.4)

The polytope of this problem, called $P_{n,c}^{CLI}$ is studied by Dijkhuizen and Faigle [28, 53]. Park and Lee studied in [41] the same problem but they introduced the following extended formulation :

$$EXTCLI \begin{cases} \max \sum_{\{i,j\} \in E_n} w_{ij} x_{ij} \\ s.t. : \\ y_i + y_j - x_{ij} \le 1 \forall \{i,j\} \in E_n \\ \sum_{i \in V_n} y_i \le c \quad (2.5) \\ x_{ij} - y_i \le 0, \ x_{ij} - y_j \le 1, \forall \{i,j\} \in E_n \\ x_{ij} \in \{0,1\}, \ \forall \{i,j\} \in E_n \\ y_i \in \{0,1\}, \ \forall i \in V_n \end{cases}$$

Let $P_{n,c}^{extcli}$ denote a polytope of (EXTCLI). This polytope is also investigated in [25]. When we remove constraint 2.5 from the formulation above we get the boolean

quadric polytope P_n^{boqd} , which has been studied by Padberg in [64].

The last polytope is based on formulation proposed by Borndörfer et al. [67] in the field of decomposition constraint matrices, and by Kumar et al. [44] in a cell-formation context. This formulation has a supplementary input parameter, an integer $B \in N$, where B is an upper bound on the number of components to be created. The formulation uses variables $z_{ib} \in \{0,1\}, \forall i \in V$ and $b \in \{1,\ldots,B\}$, such as

$$\mathbf{z}_{ib} = \left\{ egin{array}{ll} 1 & \textit{if vertex } i \in V \ \textit{is assigned to component } b, \ 0 & \textit{otherwise.} \end{array}
ight.$$

The corresponding integer program is [53]:

$$MD \begin{cases} \max \sum_{i \in \sum_{b=1}^{B} z_{ib} \\ s.t. : \\ \sum_{b=1}^{B} z_{ib} \le 1, \ \forall i \in V \\ \sum_{i \in V} z_{ib} \le c, \ \forall b \in \{1, \dots, B\}(2.6) \\ z_{ib} + z_{jb'} \le 1, \ \forall \{i, j\} \in E, \ b, b' \in \{1, \dots, B\}, \ b \neq b' \\ z_{ij} \in \{0, 1\}, \ \forall i \in V, \ b \in \{1, \dots, B\} \end{cases}$$

Let P(G, B, c) denote a polytope of MD. The block-invariant inequalities have been defined in [67]. This inequalities can be written as

$$\sum_{i \in V} a_i \sum_{b=1}^{B} z_{ib} \le a_0 \tag{2.7}$$

The following lemma 2.5 shows the relationship between the polytopes introduced above.

Lemma 2.5 [53]

- 1. An inequality valid for P_n^{CLP} is valid for $P_{n,c}^{CCLP}$ for all $n, c \in N$.
- 2. An inequality valid for $P_{n,c}^{CCLP}$ is valid for $P_{n,c}^{CLI}$ for all $n, c \in N$ as well as valid for P(G, c).
- 3. An inequality valid for $P_{n,c}^{CLI}$ is valid for P(G,c) if G is a clique, for all $c \in N$.

- 4. A block-invariant inequality valid for P(G, B, c) is valid for P(G, c) when substituting $y_i = \sum_{b=1}^{B} z_{ib}$, for i = 1, ..., n.
- 5. An inequality valid for P(G, c) is valid for $P_{n,c}^{extcli}$ for all $n, c \in N$.

A graphical representation of lemmas 2.5 is given in figure 2.9 [53].

Lemma 2.6 [53]

- 1. An inequality $a^T x \leq a_0$ facet-defining for P_n^{CLP} is also facet-defining for $P_{n,c}^{CCLP}$ for all $c \geq k_a^{CLP}$.
- 2. An inequality $a^T x \leq a_0$ facet-defining for $P_{n,c}^{CCLP}$ is facet-defining for P(G,c)for all graphs G = (V, E) with |V| = n.
- 3. An inequality $a^T x \leq a_0$ facet-defining for $P_{n,c}^{extcli}$ which is valid for P(G,c) is facet-defining for P(G,c) for all graphs G = (V, E) with |V| = n.
- 4. An inequality $a^T x \leq a_0$ facet-defining for P_n^{BOQD} is also facet-defining for P(G, c) for all graphs $c \geq k_a^{BOQD}$ and for all graphs G = (V, E) with |V| = n.
- 5. A block-invariant inequality

$$\sum_{i \in V} b_i \sum_{b=1}^B z_{ib} \le b_0 \tag{2.8}$$

facet-defining for P(G, B, c) is facet-defining for P(G, c) when substituting $y_i = \sum_{b=1}^{B} z_{ib}$, for i = 1, ..., n.

A graphical representation of lemmas 2.6 is given in figure 2.10 [53].

The inheritance of facet-defining inequalities is represented in figure 2.10 [53]. Given a facet-defining inequality $a^T x \leq a_0$ of P_n^{CLP} (P_n^{BOQD}) there exists a set M_a of $dim(P_n^{CLP})$ ($dim(P_n^{BOQD})$) affinely independent solutions satisfying this inequality at equality. Let us denote by $K_{M_a}^{CLP}$ ($K_{M_a}^{BOQD}$) the size of the largest clique (in terms of number of vertices) present in a solution in M_a , and let $K_a^{CLP} := \min\{K_{M_a}^{CLP} : M_a \text{ affinely independent solutions,}$ $|M_a| = dim(P_n^{CLP}), a^T x = a_0 \quad \forall x \in M_a \text{ where } a^T x \leq a_0 \text{ facet-defining for } P_n^{CLP}\}$ and



Figure 2.9: Inheritance of valid inequalities [53]



Figure 2.10: Inheritance of facets inequalities [53]

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 $K_a^{BOQD} := \min\{K_{M_a}^{BOQD} : M_a \text{ affinely independent solutions,}$ $|M_a| = \dim(P_n^{BOQD}), a^T x = a_0 \quad \forall x \in M_a \text{ where } a^T x \leq a_0 \text{ facet-defining for } P_n^{BOQD}\}$ They are many other valid inequalities for P(G, c) in the reference [53], among these we found the following constraints used in the branch-and-cut algorithm presented in the same reference (see [53] for more details).

• The cover inequalities :

Let $W \subset V$ such that |W| = c+k, $c \geq 2$ and (W, E(W)) is k-vertex connected, we have the following valid inequality :

$$\sum_{i \in W} y_i \le c \tag{2.9}$$

Borndörfer gives in [67] the following heuristic (algorithm 7) to separate cover inequalities with k = 1 and k = 2. Let $E(\{v\}, W)$ denote the set of edges incident to v and to W.

Algorithm 7	Searching	$W \subseteq V$	such that	(W, E)	(W))) is two connected	[53]	
-------------	-----------	-----------------	-----------	--------	------	--------------------	------	--

```
for each edge \{i, j\} \in E do

Set W := \{i, j\} and N := N(i) \cap N(j)

while (N \neq \emptyset) and (|W| < c + 2) do

Choose l \in N

W := W \cup \{l\}

N := \{v \in V \setminus W : |E(\{v\}, W)| \ge 2\}

end while

if |W| = c + 2 then

Check cover inequality

end if

end for
```

• Clique inequalities :

Let c, p two integers with $c \ge p + 1$ and let $U \subseteq V$ be such that (U, E(U)) is a clique in G. Then the inequality 2.10 defines a facet iff $|U| \ge p + 2$ [53].

$$p.\sum_{i \in U} y_i - \sum_{\{i,j\} \in E(U)} x_{ij} \le {\binom{p+1}{2}}$$
(2.10)

Separation of this family of inequalities based on recursive algorithm 8 search a maximal clique in G. The subroutine 'Clique' is an exact algorithm for finding all maximal cliques in graph but has an exponential time in the worst case. Algorithm 8 Searching the maximal clique [53]

```
U = \emptyset and N = V
Call the subroutine Clique(U, N)
CLIQUE (U,N)
BEGIN
k := \min\{l | (v_l \in N) \land (l > \max\{m | v_m \in U\})\}
while (k \leq n) do
  U := U \cup \{v_k\}
  N' := \{ v \in N | \{ v, v_k \} \in E \}
  if (N' = \emptyset) then
     U is maximal clique
  else
     CLIQUE(U, N')
  end if
  U := U \setminus \{v_k\}
  k := \min\{l | (v_l \in N) \land (l > k)\}
end while
END
```

• Star inequalities :

Let $c \ge 2$ an integer, and let $i \in V$ be such as $|N(i)| \ge c$. Then the inequality below is valid for P(G, c)

$$(|N(i)| - c + 1).y_i + \sum_{j \in N(i)} y_i \le |N(i)|$$
(2.11)

The number of star inequalities is n, and therefore separation of this class of inequalities is done by enumeration [53].

• $K_{1,2}$ inequalities :

Let $c \geq 3$ be an integer, and $i, j, k \in V$, $i \neq j \neq k$ such that $\{i, j\}, \{i, k\} \in E$ and $\{i, j\} \notin E$. Then $K_{1,2}$ inequalities

$$y_i + y_j + y_k - x_{jk} \le 2 \tag{2.12}$$

is valid and facet-defining for P(G, c). The separation algorithm is done by enumeration and the number of $K_{1,2}$ -inequalities is $O(n^3)$.

• Arrow inequalities :

Let $c \geq 3$ an integer and $U = i, j, k, l \subseteq V$ such that (U, E(U)) is a clique in G. Then the inequality

$$y(i, j, l) + x_{ik} - x(E(j, k, l)) \le 2$$
(2.13)

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is valid and facet-defining for P(G, c). The separation is done by an enumeration algorithm in $O(n^4)$.

• Four-cycle inequalities :

The four-cycle inequality is

$$y(C) - x_{v_1, v_3} - x_{v_2, v_4} \le 2 \tag{2.14}$$

Where $c \geq 3$ is an integer and $C := v_1, v_2, v_3, v_4$ is a subset of V that induces a cycle in G. This inequality is valid and facet-defining for P(G, c). The separation of these inequalities is done by enumeration.

• Triangle inequalities :

The separation of the following triangle inequalities is done by enumeration

$$x_{ij} + x_{ik} - x_{jk} \le 1, \quad for \quad all \quad distinct \quad i, j, k \in V$$

$$(2.15)$$

2.4.2 Vertex Separator problem

The last problem is the vertex separator problem. Given a connected graph G, a vertex separator in G is a subset of vertices whose removal disconnects G. Balas in [21] proposes a polyhedral study of a vertex separator problem (VSP). A VS can be defined as a subset of vertices, whose removal divides the graph into two disjoint subgraphs. In [21] we have the following definition of VSP : given G(V, E) an undirected graph, an integer $b \leq n$ and C_i a cost for vertex $i \in V$, we want to split V into three sets A, B and C, where A and B are not empty (called shores), $(i, j) \notin E, i \in A$ and $j \in B$ (condition (i)), $\max\{|A|, |B|\} \leq b$ (condition (ii)) and $\sum_{j \in C} C_j$ is minimized subject to the two conditions mentioned before (i.e. , condition (i)).

A mixed integer formulation is proposed in [21].

$$IP 2.7 \begin{cases} \max \sum_{i \in V} C_i(u_{i1} + u_{i2}) \\ s.t. : \\ u_{i1} + u_{i2} \le 1 , \forall i \in V (2.7.1) \\ u_{i1} + u_{j2} \le 1 , \forall (i,j) \in E (2.7.2) \\ u_{j1} + u_{i2} \le 1 , \forall (i,j) \in E (2.7.3) \\ 1 \le u_k(V) \le b , k = 1, 2 (2.7.4) \\ u_{ik} \ge 0, \forall i \in V, k = 1, 2 (2.7.5) \\ u_{i1} integer, \forall i \in V (2.7.6) \end{cases}$$
Let

$$\mathrm{u}_{i1} = \left\{egin{array}{c} 1 \ \textit{if} \ i \in A \ 0 \ \textit{otherwise} \end{array}
ight.$$
 $\mathrm{u}_{i2} = \left\{egin{array}{c} 1 \ \textit{if} \ i \in B \ 0 \ \textit{otherwise} \end{array}
ight.$

For $S \subset V$ and k = 1, 2, we denote by $u_k(S) = \sum_{i \in S} u_{ik}$ and $u(S) = u_1(S) + u_2(S)$. Inequality (2.7.1) means that a vertex *i* cannot be in *A* and *B*. Constraints (2.7.2) and (2.7.3) imply that vertices of every edge $(i, j) \in E$ must be both either in *A* or in *B*. Then, condition (2.7.4) prevents that neither *A* nor *B* is empty and the size of each subset (A, B) must be less than *b*.

Many applications of VSP are mentioned in [20, 61, 70, 60], among them a problem of minimizing the work involved in solving systems of equations [60].

We detail below the class of symetric facets of P(G, b) [21]. A valid inequality of P(G, b) is called symmetric if for all $i \in V$, the coefficients u_{j_1} and u_{j_2} are equal. Let G(V, E) be a simple undirected graph. $S \subseteq V$ such that $V \subseteq (S \cup N_S(G))$ is called a dominating set for G or for V. A vertex $i \in V$ is universal if it is neighbor to evry $j \in V \setminus \{i\}$. The proposition 2.1 shows a relationship between vertex separator and connected dominators

Proposition 2.1 [21] In a connected graph, any separator and any connected dominator have at least one vertex in common.

Let $P(G, b) = conv\{u \in B^{2n} : u \text{ satisfies } (2.7.1) - (2.7.6)\}$ be a vertex separator problem (VSP) polytope. A vertex *i* is called regular, if there exists a separator $C \subset V \setminus \{i\}$ such that $C \cup \{i\}$ is also a separator. Proposition 2.2 gives us the conditions to have a full dimensional polytope.

Proposition 2.2 [21] If every $i \in V$ is regular, then P(G, b) is full dimensional.

Furthermore, the proposition 2.3 is a direct result from proposition 2.1.

Proposition 2.3 [21] Let S be a minimal connected dominator of V. Then

$$u(S) \le |S| - 1 \tag{2.16}$$

is a valid inequality for P(G, b).

A valid inequality $\alpha u \leq \alpha_0$ is maximal if there exists no valid inequality $\alpha' u \leq \alpha_0$ with $\alpha' \geq \alpha$ and $\alpha'_j > \alpha_j$ for some $j \in V$ [21]. In objective to prove in which case the inequality 2.16 is maximal for P(G, b) let us introduce some definitions [21]. Let $S \subset V$ be a dominator of V. For $i \in S$,

$$P(i) := \{k \in V \setminus S : N_S(k) = i\}$$

is the set of pendent vertices of i [21].

Let $S_D := \{i \in S : P(i) \neq \emptyset\}$, $S_Q := S \setminus S_D$, if $S_Q \neq \emptyset$ then every $i \in S_Q$ is an articulation point of G(S) [21] (label 2.4.2). A forbidden vertex $v \in V \setminus S$ relative to a minimal connected dominator S of G is a node where $G(\{S \cup \{v\}\})$ has a non articulation point and v is adjacent to every $j \in \bigcup_{i \in S} P(i)$ [21]. Now we present the proposition 2.4.

Proposition 2.4 [21] The inequality 2.16, with $|S| \leq b$, is maximal if and only if G has no forbidden vertices relative to S.

Let $F := \{u \in P(G, b) : u(S) = |S| - 1\}$ be a face of P(G, b). F is a facet of P(G, b)if and only if for each equation $\alpha u = |S| - 1$, where $u \in F$ and have a coefficients α_{j_1} and α_{j_2} such that

$$\alpha_{j_1} = \alpha_{j_2} = \begin{cases} 1 & \text{if } j \in S \\ 0 & \text{otherwise (i.e., } j \in V \setminus S) \end{cases}$$

We need propositions 2.5 - 2.7 to prove proposition 2.9. But before giving this proposition we will present proposition 2.8 in order to show that if G has a node

for which none of three conditions cited in propositions 2.5 - 2.7 is satisfied, then inequality 2.16 is not a facet of P(G, b)

Proposition 2.5 [21] If for some $v \in V \setminus S$, $G(S \cup \{v\})$ and G(S) have a common articulation point, then $\alpha_{v_1} = \alpha_{v_2} = 0$.

Proposition 2.6 [21] If for some $v \in V \setminus S$ there exists $l \in P(i)$ for some $i \in S$ such that $(v, l) \notin E$, then $\alpha_{v_1} = \alpha_{v_2} = 0$

Proposition 2.7 [21] If $v \in P(i)$ for some $i \in S$ such that $|P(i)| \ge 2$, then $\alpha_{v_1} = \alpha_{v_2} = 0$.

Under consideration of some conditions the inequality 2.16 is not facet-defining for P(G, b), the proposition 2.8 shows us this result.

Proposition 2.8 [21] Suppose there exists $v \in V \setminus S$ with the properties

- $G(S \cup \{v\})$ and G(S) have no common articulation point
- v is adjacent to every $j \in \bigcup_{k \in S} P(k)$
- $\{v\} = P(i)$ for some $i \in S$

Then the inequality 2.16 does not define a facet of P(G, b).

Proposition 2.9 shows in which case (2.16) is a facet of P(G, b). But before presenting it, we give some definitions and notations taken from [21] where those definitions are required for the presentation of proposition 2.9.

Let S be a minimal connected dominator, with $S = S_D \cup S_Q$, where S_D is defined above in **label 2.4.2** that is the unique minimal dominator contained in S, and S_Q which is defined above in **label 2.4.2**. A subset $S \subset V$ is called *orderly*, if either $S_Q = \emptyset$, or else S_D contains no articulation point of G(S), and S_Q can be ordered into sequence i_1, \ldots, i_q , with the property that for $r = 1, \ldots, q$, $G(S \setminus \{i_r\})$ has exactly two components with vertex sets S', S'', such that $\{i_1, \ldots, i_{r-1}\} \subset S'$, $\{i_{r+1}, \ldots, i_q\} \subset S''$ [21]. Let $s = |S|, d = |S_D|$ and $q = |S_Q|$. Let C_i is a separator in F with shores A_i, B_i , let $a_i = |A_i \cap S_D|$ and $b_i = |B_i \cap S_D|$. A separator C_i is called of type 1 if $S \setminus \{i\}$ is contained in a single shore, and of type 2 if $(S \setminus \{i\}) \subseteq A_i \cup B_i$, with $A_i \cap S \neq \emptyset \neq B_i \cap S$ [21]. We have $a_i + b_i = d$ for the separators of type 2, with $i \in S_Q$ [21]. A collection C of type 2 separators is called *representative* if it contains exactly one member C_i for each $i \in S_Q$ [21]. If the members of such a collection is ordered according to the rule $a_i \ge a_{i+1}(b_i \le b_{i+1}), i = 1, \ldots, q-1$, and

$$a_1^{2k+1} = a_1 + a_3 + \ldots + a_{2k+1}$$

$$a_2^{2k} = a_2 + a_4 + \ldots + a_{2k}$$
(2.17)

with b_1^{2k+1} and b_2^{2k} defined in the same way, then an orderly minimal connected dominator S is called *exceptional* [21] if

- 1. s is odd and
- 2. $S_Q \neq \emptyset$, and for any representative collection of type 2 separators $a_1^{q-1} a_2^q = \frac{(d-1)}{2}$, if q is even $a_1^q a_2^{q-1} = \frac{d}{2}$, if q is odd

Proposition 2.9 [21] Let S be a minimal connected dominator that is orderly, $|S| \leq b$, and assume that every $v \in V \setminus S$ satisfies at least one of the conditions stated in Propositions 2.5, 2.6 and 2.7. Then the inequality 2.16 defines a facet of P(G, b) if and only if S is not exceptional.

If S is exceptional then we have the following proposition 2.10.

Proposition 2.10 [21] Let S, with $S_Q = \{i\}$, be exceptional. Then the inequality

$$pu_1(S \setminus \{i\}) + (p-1)u_2(S \setminus \{i\}) + (2p-1)u_{i_2} \le p(2p-1)$$
(2.18)

is valid for P(G, b). Furthermore, 2.18 is a facet defining if and only if every $v \in V \setminus S$ satisfies at least one of the conditions of propositions 2.5, 2.6 and 2.7.

In the reference [21] we find more results of VSP polytope among this a class of asymmetric facets of P(G, b) and some generalized inequalities for P(G, b).

2.5 Conclusion

In this chapter we have exposed some related works to k-separator problem. Among these we mentioned many combinatorial optimization problems that have a relationship with k-separator problem. From primal-dual method to polyhedral approach, we have tried to give an introduction to each of them and applied them to problems that have a relation with k-separator problem. In the next chapter we will show many cases where k-separator problem can be solved in polynomial time.

Chapter 3

Polynomial cases

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3.1 Introduction

This chapter is devoted to polynomial cases of the k-separator problem. It starts with bounded treewidth graph, then paths trees and cycles. Many other graph classes where k-separator problem is polynomial-time solvable are studied, inter alia : mK_2 -free graphs, (G_1, G_2, G_3, P_6) -free graphs, interval-filament, asteroidal triplefree, weakly chordal, interval and circular-arc graphs. Concluding is made in the last section.

3.2 Graphs with bounded treewidth

3.2.1 Basics

A tree-decomposition of G is defined by a pair (\mathcal{X}, T) where $\mathcal{X} = (X_t)_{t \in V(T)}$ is a set of vertex subsets of G indexed by vertices of a tree T satisfying the following:

- (i) for each $v \in V(G)$, there is some $t \in V(T)$ such that $v \in X_t$;
- (ii) for each edge $(u, v) \in E(G)$, there is some $t \in V(T)$ such that $u \in X_t$ and $v \in X_t$;
- (iii) for each vertex $v \in V(G)$, if $v \in X_{t_1}$ and $v \in X_{t_2}$ then v belongs to X_t for each $t \in V(T)$ on the path between t_1 and t_2 .

Property (iii) implies that the subgraph of T induced by the vertices t such that X_t contains v is a subtree. The width of the decomposition is given by $\max_{t \in V(T)} |X_t| - 1$. The treewidth of G is the minimum width over all tree-decompositions of G.

We assume here that G has a treewidth bounded by a constant l. It is well-known that computing the treewidth of a graph and a corresponding minimum-width treedecomposition can be done in linear time (assuming that l is constant) [6]. Many NP-hard optimization problems can be solved in polynomial time for boundedtreewidth graphs. The algorithms are generally based on dynamic programing and a tree-decomposition of the graph (see e.g., [71, 7, 78]).

A relatively general approach is proposed in [78] to solve vertex partitioning problems in bounded-treewidth graphs. Since the k-separator problem can be seen as a vertex partitioning where the partition is given by the k-separator and the remaining connected components, the approach of [78] might be used. However, the algorithm of [78] has a polynomial complexity only if the number of subsets of the partition is bounded by the logarithm of the size of the graph (Theorem 5.7 of [78]). Unfortunately, this does not hold for the k-separator problem. The approach of [71] also leads to a non-polynomial algorithm. Another extension is proposed in [7] but it is not clear for us how to express the k-separator problem in a compatible way with [7].

However, it is not difficult to derive a dynamic programming algorithm for our problem. It is described below for sake of completeness.

3.2.2 A dynamic-programming algorithm

Similarly to most dynamic-programming algorithms for bounded-treewidth graphs, we are going to use the separator property induced by the tree-decomposition: given an edge $(t_1, t_2) \in E(T)$, let T_1 and T_2 be the connected components of T obtained by deletion of the edge, let $Y_1 = \bigcup_{t \in V(T_1)} X_t$ and $Y_2 = \bigcup_{t \in V(T_2)} X_t$, then $X_{t_1} \cap X_{t_2}$ separates Y_1 from Y_2 . In other words, $Y_1 \cap Y_2 = X_{t_1} \cap X_{t_2}$ and each vertex of $Y_1 \setminus Y_2$ is not adjacent to any vertex of $Y_2 \setminus Y_1$. Let us consider T as a rooted tree (by choosing an arbitrary root) and let T_t be the subtree rooted at $t \in V(T)$. Then, we can define Y_t as the union of all subsets indexed by the vertices of T_t : $Y_t = \bigcup_{t' \in V(T_t)} X_{t'}$. The main idea of this type of algorithms is to consider, for each $t \in V(T)$, a table of partial solutions of the optimization problem that can be built by considering the tables of the children vertices of t (in the rooted tree). The validity of this table construction is based on the separator property induced by the tree-decomposition. The optimal solution of the problem is obtained at the root of the tree. This approach is useful in order to derive a polynomial-time algorithm to solve the problem when the size of the table of each $t \in V(T)$ is polynomially bounded (for the case when the width of the tree decomposition is bounded by a constant).

Before describing how these tables are built, let us introduce one more concept. A nice tree-decomposition is a decomposition where each vertex $t \in V(T)$ falls into one of the following categories:

- Leaf: t is a leaf of T and $|X_t| = 1$.
- Join: t has exactly two children, say t' and t'', and $X_t = X_{t'} = X_{t''}$.
- Introduce: t has exactly one child, say t', and there is a vertex $v \in V(G)$ such that $X_t = X_{t'} \cup \{v\}$.
- Forget: t has exactly one child, say t', and there is a vertex $v \in V(G)$ such that $X_t = X_{t'} \setminus \{v\}$.

It is easy to show that given a tree-decomposition, one can transform it into a nice tree decomposition having the same width and a linear number of vertices. This can be done in polynomial time [43]. We will then assume that a nice treedecomposition of minimum-width is known. For each $t \in V(T)$, for each partition $(S_0, S_1, ..., S_j)$ of X_t where $j \leq l$ and for each set of numbers $l_1, ..., l_j$ with $|S_i| \leq l_i \leq k$, let $Z^*(t, S_0, S_1, ..., S_j, l_1, ..., l_j)$ be the weight of a minimum-weight k-separator of $G(Y_t)$ where S_0 belongs to the k-separator while all vertices of S_i $(1 \leq i \leq j)$ belong to the same connected component of size l_i . Observe that if S_i and $S_{i'}$ $(1 \leq i < i')$ are adjacent then $Z^*(t, S_0, S_1, ..., S_j, l_1, ..., l_j) = \infty$ since S_i and $S_{i'}$ should be merged into one connected component. We assume that the table of $t \in V(T)$ contains an entry for each partition $(S_0, S_1, ..., S_j, l_1, ..., l_j)$. A k-separator of $G(Y_t)$ achieving this cost (containing S_0) can also be kept in the table of t.

The number of entries of the table for each $t \in V(T)$ is bounded by $k^{l+1}(l + 1)^{l+1}$ which is polynomial. The optimum solution is obtained at the root vertex by considering the solution of minimum weight among all partial solutions at the root's table.

To complete the algorithm description, we only have to show how to build the table of a vertex t knowing the tables of the children of t. The case where t is a leaf is obvious. Let us consider the case of a Join vertex t with two children t' and t". To obtain $Z^*(t, S_0, S_1, ..., S_j, l_1, ..., l_j)$, it is clear that we should consider entries of type $Z^*(t', S_0, S'_1, ..., S'_{j'}, l'_1, ..., l'_{j'})$ and $Z^*(t'', S_0, S''_1, ..., S''_{j''}, l''_1, ..., l''_{j''})$ (with the same set S_0). Consider two such partitions $(S_0, S'_1, ..., S'_{j'})$ and $(S_0, S''_1, ..., S''_{j''})$ of the same set X_t . By merging S'_a and S''_b if they are adjacent, we get a new partition $(S_0, S_1, ..., S_j)$ of X_t . Let $S_i = (\bigcup_{a \in I} S'_i) \cup (\bigcup_{b \in J} S''_b)$ be one of the subsets of this new partition where $I \subset \{1, ..., j'\}$ and $J \subset \{1, ..., j''\}$ are the set of indexes of the merged subsets that led to S_i . Then the size of the connected component containing S_i is given by $l_i = |S_i| + \sum_{a \in I} (l'_a - |S'_a|) + \sum_{b \in J} (l''_b - |S''_b|)$. Observe that $l'_a - |S'_a|$ represents the number of vertices of $G(Y_t)$ that belong to the same connected components as S'_a but not to $X_{t'} = X_t$. These vertices do not belong to $Y_{t''}$ by the separator property.

If the combination of $Z^*(t', S_0, S'_1, ..., S'_{j'}, l'_1, ..., l'_{j'})$ and $Z^*(t'', S_0, S''_1, ..., S''_{j''}, l''_1, ..., l''_{j''})$ leads to connected components of size less than or equal to k (i.e., all numbers l_i are $\leq k$), then we keep in the table of t the cost $Z^*(t', S_0, S'_1, ..., S'_{j'}, l'_1, ..., l'_{j'}) + Z^*(t'', S_0, S''_1, ..., S''_{j''}, l''_1, ..., l''_{j''}) - \sum_{v \in S_0} w_v$ obtained with the new partition and the corresponding numbers l_i . Observe that the cost $\sum_{v \in S_0} w_v$ is subtracted since it is counted twice in $Z^*(t', S_0, S'_1, ..., S'_{j'}, ..., S'_{j'}, ..., S'_{j'}, ..., S'_{j'}, ..., S'_{j''}, ..., S'_{j'''}, ..., S'_{j'''}, ..., S'_{j''''}$

 $l'_1, ..., l'_{j'}$) and $Z^*(t'', S_0, S''_1, ..., S''_{j''}, l''_1, ..., l''_{j''})$. Notice that since the same partition

 $(S_0, ..., S_j)$ with the corresponding sizes $(l_1, ..., l_j)$ might be obtained by different combinations of $Z^*(t', S_0, S'_1, ..., S'_{j'}, l'_1, ..., l'_{j'})$ and $Z^*(t'', S_0, S''_1, ..., S''_{j''})$,

 $l_1'', \dots, l_{j''}'')$, we should of course keep the one having the lowest cost.

As a conclusion, the table of each Join vertex t can be built in polynomial time using the tables of its children t' and t''.

Let us now assume that t is an Introduce vertex whose unique child is t' and let $v \in V(G)$ be the vertex such that $X_t = X_{t'} \cup \{v\}$. Let us consider the entry $Z^*(t, S_0, ..., S_j, l_1, ..., l_j)$ where $v \in S_0$. Then, $Z^*(t, S_0, ..., S_j, l_1, ..., l_j) = Z^*(t', S_0 \setminus \{v\}, S_1, ..., S_j, l_1, ..., l_j) + w_v$. The case where $v \notin S_0$ is slightly more complicated. Assume that $v \in S_{i_0}$ for some $i_0 \neq 0$. Since $v \notin Y_{t'}$ (by property (iii) of treedecompositions), the deletion of v can split the component containing S_{i_0} into several components and the set $S_{i_0} \setminus \{v\}$ will be partitionned into several subsets $A_1, ..., A_p$ where the vertices of A_i belong to the same connected component of size l'_i . Observe that since v is not adjacent to any vertex in $Y_{t'} \setminus X_t$, we should have $l_{i_0} - 1 = \sum_i l'_i$. This clearly implies that

$$Z^{*}(t, S_{0}, ..., S_{j}, l_{1}, ..., l_{j}) = \min_{\substack{A_{1}, ..., A_{p}; l'_{1}, ..., l'_{p}:\\S_{i_{0}} \setminus \{v\} = A_{1} \cup ... \cup A_{p};\\\sum_{i} l'_{i} = l_{i_{0}} - 1; |A_{i}| \leq l'_{i} \leq k}} Z^{*}(t', S_{0}, ..., S_{i_{0}-1}, A_{1}, ..., A_{p}, S_{i_{0}+1}, ..., S_{j}, l_{1}, ..., l_{i_{0}-1}, l'_{1}, ..., l'_{p}, l_{i_{0}+1}, ..., l_{j})}$$

The equation above shows again that the table of t can be computed in polynomial time using the table of its child. The case where v is a Forget vertex can be handled in a similar way.

Proposition 3.1 The k-separator problem can be solved in polynomial time for graph with bounded treewidth. This holds even if k is part of the input.

3.3 Paths, trees and cycles

A more specialized algorithm is described for paths, trees and cycles.

Let us start with the case where G = (V, E) is a tree denoted T. Without loss of generality, we assume that the edges of T are oriented such that T can be seen as a tree rooted at an arbitrary vertex r. Let N_v^+ denote the set of children of a vertex v. The number of children of v is denoted by $d_v^+ = |N_v^+|$. The children of v can be assumed to be arbitrarily ordered from the first to the last. Then v_i corresponds to the i^{th} child of v. Let T_v be the subtree rooted at v. We also use T_v^p to denote the subtree containing v and the p subtrees rooted at the first p children of v. Observe that $T_v = T_v^{d_v^+}$.

We will describe a dynamic programming approach to compute a minimumweight k-separator. Let C_v be the weight of an optimal k-separator of the subtree T_v . The global optimum is of course obtained when v = r.

Let us also use C_v^{in} to denote the cost of an optimal k-separator of T_v under the conditions that v belongs to this k-separator.

Observe that when v belongs to the k-separator, the subtrees rooted at the children of v become non connected together. In other words, one can write the following:

$$C_v^{in} = w_v + \sum_{y \in N_v^+} C_y.$$
(3.1)

For each number i such that $1 \leq i \leq k$ and each vertex $v \in V$, let $C_v^{out}(i)$ be the weight of an optimal k-separator under the condition that v does not belong to this separator and there is a connected component of T_v of size exactly equal to icontaining v and not belonging to the separator. In other words, we require here that after the deletion of the k-separator of T_v , v remains in the graph and belongs to a component of size i.

Observe that C_v is just given by:

$$C_{v} = \min\left\{C_{v}^{in}, \min_{i=1...k} C_{v}^{out}(i)\right\}.$$
(3.2)

We need one more definition. For any vertex $v \in V$, any number $1 \leq i \leq k$ and any number $1 \leq p \leq d_v^+$, let $C_v^{out}(p, i)$ be the weight of an optimal k-separator of T_v under the following conditions: v does not belong to the separator; after the deletion of the k-separator T_v^p contains a connected component of size i including v. Observe that:

$$C_v^{out}(i) = C_v^{out}(d_v^+, i).$$
 (3.3)

It is now easy to see that $C_v^{out}(p,i)$ can be expressed as follows:

$$C_v^{out}(p,i) = \min\left\{C_v^{out}(p-1,i) + C_{v_p}^{in}, \min_{j=1...i-1}C_v^{out}(p-1,i-j) + C_{v_p}^{out}(j)\right\}.$$
(3.4)

In Equation (3.4), $C_v^{out}(p-1,i) + C_{v_p}^{in}$ represents the situation where v_p (the p^{th} child of v) belongs to the k-separator of T_v while T_v^{p-1} contains a connected component of size i including v after the removal of the k-separator. The second term $\min_{j=1...i-1} C_v^{out}(p-1,i-j) + C_{v_p}^{out}(j)$ clearly corresponds to the case where v_p does not belong to the k-separator.

Equation (3.4) can be used in combination with equations (3.1), (3.2), (3.3) to compute all optimal weights. For a vertex v, quantities $C_v^{out}(p, i)$ can be computed only when the children of v were already addressed. We should of course start by p = 1 and increase it until reaching d_v^+ .

Similarly to many dynamic programming algorithms related to trees, we start by the leaves of the tree, and we go up until we reach the root r.

To finish the description of the algorithm we should only observe that when v is a leaf, then $C_v^{in} = w_v$, $C_v^{out}(1) = 0$ and $C_v = \min\{w_v, 0\}$ while all other quantities are not defined (assumed to be infinite).

The number of quantities to be computed $(C_v^{out}(p,i), C_v^{in}, C_v^{out}(i))$ and $C_v)$ is about O(nk) (using the fact that $\sum_{v \in V} d_v^+ = |V| - 1 = n - 1$). The complexity of the algorithm is also easy to estimate. Observe that assuming that all children of a vertex v are already addressed, the additional time required to compute all terms related to v is $O(d_v^+k^2)$. A simple induction implies that the dynamic programming algorithm has a complexity of $O(nk^2)$.

Since paths are also trees, the algorithm described for trees can also be used.

The problem for cycles can also be solved using dynamic programming. If there are vertices with negative weights then they belong to the k-separator. By deleting these vertices we get a set of subpaths. Then we can use dynamic programming to solve the problem on each subpath. If all vertices have strictly positive weights and the size of the cycle is less than or equal to k, then the optimal separator is the empty set. Finally, if weights are positive and the size of the cycle is strictly greater than k, then we select a connected subset of k + 1 vertices and we solve k + 1 path problems by deleting from the cycle one vertex belonging to this subset.

Proposition 3.2 The k-separator problem can be solved in polynomial time for trees and cycles. This holds even if k is not constant.

3.4 mK_2 -free graphs

Before presenting mK_2 -free graphs, let us introduce a construction G^* from G allowing to transform the k-separator problem into a maximum weight stable set problem.

Given a vertex-weighted graph G, we build a vertex-weighted extended graph $G^* = (V^*, E^*)$ as follows. Each subset of vertices $S \subset V$ such that $1 \leq |S| \leq k$ and G(S) is connected, is represented by a vertex in G^* . In others words, $V^* = \{S \subset V, |S| \leq k, G(S) \text{ is connected}\}$. The set of edges is defined as follows: $E^* = \{(S,T), S \in V^*, T \in V^*, S \neq T, \text{ such that either } S \cap T \neq \emptyset, \text{ or } (u,v) \in E \text{ for some } u \in S \text{ and } v \in T\}$. Said another way, $S \in V^*$ and $T \in V^*$ are connected by an edge if the subsets of vertices of G they are representing either have a common vertex or contain two adjacent vertices. The weight of a vertex $S \in V^*$ is defined by $w_S = \sum_{v \in S} w_v$.

Let R be a maximum-weight stable set of G^* . If two vertices $S \in V^*$ and $T \in V^*$ belong to this stable set R, then $S \cap T = \emptyset$ and there are no edges in G with one endvertex in S and another endvertex in T. In other words, if we consider $\bigcup_{S \in R} S$, we get a set of vertices in V inducing a subgraph where each connected component has a size less than or equal to k. The complementary set of $\bigcup_{S \in R} S$ in V is a kseparator for the graph G. This graph construction can be seen as a generalization of a construction proposed by [81] for the dissociation problem (k = 2).

Let us now assume that G does not contain an induced matching of size m where m is a constant. This is equivalent to say that G is mK_2 -free.

It is shown in [90] that the dissociation problem is easy to solve in this case. Remember that the last is equivalent to the k-separator problem with k = 2. We generalize this result for any constant k.

Proposition 3.3 The k-separator problem can be solved in polynomial time for mK_2 -free graphs if we assume that m and k are constants.

Proof: we consider again the extended graph G^* . Since k is a constant, G^* has a polynomial size. We know from [22] that the stable set problem can be solved in polynomial time if the graph is mK_2 -free. It is then enough to prove that G^* is mK_2 -free if G is mK_2 -free.

Suppose that G^* contains an induced matching of size m. Consider an edge (u, w)



Figure 3.1: The graphs G_1 , G_2 , G_3 and P_6

of E^* . Remember that u (resp. w) represents a subset V_u (resp. V_w) of vertices of Vof size less than k such that $G(V_u)$ (resp. $G(V_w)$) is connected. Suppose that either $|V_u| > 1$ or $|V_w| > 1$, then by connectivity of $G(V_u)$ and $G(V_w)$, there is an edge in G connecting two vertices belonging to $V_u \cup V_w$. If $|V_u| = 1$ and $|V_w| = 1$, then the unique vertex in V_u is clearly adjacent to the unique vertex in V_w since u and w are adjacent in G^* . In other words, there is always at least one edge connecting two vertices of $V_u \cup V_w$.

Moreover, given two edges of the induced matching (u_1, w_1) and (u_2, w_2) , then each vertex in $V_{u_1} \cup V_{w_1}$ is not adjacent to any vertex in $V_{u_2} \cup V_{w_2}$ (otherwise, the matching is not an induced one). Consequently, the graph G contains an induced matching of size m. This concludes the proof.

3.5 (G_1, G_2, G_3, P_6) -free graphs

Let G_1 be the chair graph (or fork) obtained from the claw by a single subdivision of one if its edges. G_1 is represented on the left of Figure 3.1. It is proved in [82] that the maximum weight stable set problem can be solved in polynomial time if the graph is G_1 -free. Their result is an improvement of the classical result of [75, 58] related to claw-free graphs since the class of G_1 -free graphs includes the class of claw-free graphs.

When k = 2, it is proved in [90] that the graph G^* is G_1 -free if and only if G is (G_1, G_2, G_3) -free where G_2 and G_3 are shown on Figure 3.1. We are going to extend this result when $k \ge 3$. More precisely, we will prove that G^* is G_1 -free if and only if G is (G_1, G_2, G_3, P_6) -free graph where P_6 is the simple path containing 6 vertices (shown on the right part of Figure 3.1).

Proposition 3.4 Assuming that $k \geq 3$, the extended graph G^* is G_1 -free if and

only if the original graph G is (G_1, G_2, G_3, P_6) -free.

Proof: It is easy to check that if G contains one of the graphs G_1 , G_2 , G_3 and P_6 as an induced graph, then G^* contains G_1 . Let us do it for P_6 . Assume that the vertices of P_6 are $\{1, 2, ..., 6\}$ and let $V_0 = \{2, 3, 4\}$, $V_1 = \{1\}$, $V_2 = \{3\}$, $V_3 = \{5\}$ and $V_4 = \{6\}$. Each subset V_i (i = 0, ..., 4) induces a connected graph of G with at most k vertices. Considering V_i (i = 0, ..., 4) as vertices of G^* , the graph induced by $\{V_0, V_1, V_2, V_3, V_4\}$ is clearly a chair. The same kind of constructions can be exhibited for G_1 , G_2 and G_3 .

Let us now assume that G^* contains G_1 . We should prove that G necessarily contains one of the graphs G_1 , G_2 , G_3 and P_6 as an induced graph. Among all chairs included in G^* , consider a chair induced by $\{V_0, V_1, V_2, V_3, V_4\}$ such that $|V_0| + |V_1| + |V_2| + |V_3| + |V_4|$ is minimum. We assume that V_0 is the central vertex of the chair while V_4 is adjacent to V_3 and not adjacent to V_0 .

Since V_1 only has to be connected to V_0 in G^* , there is no need for V_1 to contain more than one vertex. This holds also for V_2 . Moreover, V_4 must be adjacent to V3and not adjacent to the rest of vertices. It is cleat that $|V_4| = 1$ by the minimality assumption of $\sum_{i=0}^{i=4} |V_i|$. Let then $V_1 = \{v_1\}$, $V_2 = \{v_2\}$ and $V_4 = \{v_4\}$ where v_1 , v_2 and v_4 are vertices of G.

Suppose that $|V_3| \geq 2$. If all vertices of V_3 are adjacent to V_0 , then consider a vertex $a \in V_3$ that is also adjacent to v_4 . Observe that we could choose $V_3 = \{a\}$ to still obtain an induced chair in G^* . This contradicts the minimality of $\sum_{i=0}^{i=4} |V_i|$. Let us now assume that there are vertices in V_3 that are not adjacent to V_0 . Then, there are at least two adjacent vertices a and b of V_3 such that a is adjacent to V_0 while b is not adjacent to V_0 . By taking $V_3 = \{a\}$ and $V_4 = \{b\}$ without changing V_0, V_1 and V_2 , we clearly obtain a chair in G^* violating the minimality condition. Consequently, we necessarily have $|V_3| = 1$. Similarly to the other subsets, V_3 is denoted by $\{v_3\}$ where $v_3 \in V$. The only subset V_i that might have more than one vertex is V_0 .

Notice that since $|V_4| = |V_3| = 1$ and V_4 is not adjacent to V_0 , we should also have $V_3 \cap V_0 = \emptyset$.

We will now study all possible situations depending on V_0 and how it is connected to V_1 , V_2 and V_3 .

Case 1. If $|V_0| = 1$, then $G(V_0 \cup \{v_1, v_2, v_3, v_4\})$ is clearly a chair.

- Case 2. Assume that $G(V_0)$ contains a cycle. Since deleting any vertex of the cycle does not break the connectivity of $G(V_0)$, the only reason that can prevent us to decrease the size of V_0 is that for each vertex v of the cycle, there is a subset V_i ($i \in \{1, 2, 3\}$) such that V_i is adjacent to v (and only to v in V_0). This clearly implies that the cycle is in fact a triangle. Moreover, by the minimality assumption, V_0 does not contain vertices outside of the triangle. It is also clear that we cannot simultaneously have $v_1 \in V_0$ and $v_2 \in V_0$ since V_1 and V_2 are not adjacent in G^* . Let us consider the two possible subcases.
- Subcase 2.1 . Assume that $v_1 \in V_0$ and $v_2 \notin V_0$, then the graph $G(V_0 \cup \{v_2, v_3, v_4\})$ is isomorphic to G_3 .
- Subcase 2.2 . If neither v_1 nor v_2 belong to $V_0,$ then $G(V_0\cup\{v_2,v_3\})$ is isomorphic to $G_2.$
- Case 3. Assume that $|V_0| = 2$. Let then $V_0 = \{a, b\}$ where a and b are two adjacent vertices of G. Notice that we neither have $v_1 \in V_0$ nor $v_2 \in V_0$. Indeed, if $v_1 = a \in V_0$, then both v_2 and v_3 are adjacent to b (and not to a). Then, we could take $V_0 = \{b\}$ without changing the other subsets to obtain a chair in G^* . This contradicts the minimality assumption.

Let us now consider all possible subcases. Observe that there is some symmetry between V_1 and V_2 which reduces the number of subcases to be studied.

- Subcase 3.1 . Assume that v_3 is adjacent to both a and b. This clearly implies that $v_1 \notin V_0$ and $v_2 \notin V_0$.
 - Suppose that a is adjacent to both v₁ and v₂, then by taking V₀ = {a} without changing the other subsets, we still obtain a chair in G^{*}. This contradicts the minimality assumption. Replacing a by b leads to the same conclusion.
 - Let us now assume that a is only adjacent to v_1 while b is only adjacent to v_2 . Then, $G(V_0 \cup \{v_1, v_2, v_3, v_4\})$ is isomorphic to G_2 .
- Subcase 3.2 . Suppose that v_3 is adjacent to a (and not to b). Remember that $v_1 \notin V_0$ and $v_2 \notin V_0$.
 - Assume that both v_1 and v_2 are adjacent to a. Then, by taking $V_0 = \{a\}$, we still obtain a chair in G^* contradicting the minimality

assumption.

- Let us now assume that v_1 is only adjacent to b (and not to a). Then, if v_2 is only adjacent to a, $G(V_0 \cup \{v_1, v_2, v_3\})$ is isomorphic to G_1 . On the contrary, if v_2 is adjacent to both a and b, then $G(V_0 \cup \{v_1, v_2, v_3, v_4\})$ is isomorphic to G_3 . Finally, if v_2 is only adjacent to b, then $G(V_0 \cup \{v_1, v_2, v_3\})$ is isomorphic to G_1 .
- Case 4. Let us now assume that $3 \leq |V_0| \leq k$ and $G(V_0)$ is a tree having at least 3 leaves (vertices of degree 1 in the tree). The minimality assumption require that for each leaf, there is a subset V_i $(i \in \{1, 2, 3\})$ such that V_i is only adjacent to this leaf (otherwise, we could reduce the size of V_0 by delete this leaf). This implies that the number of leaves is exactly equal to 3. Let x_1 be the unique leaf adjacent to v_1 . By taking $V_1 = \{x_1\}$, $V_0 = V_0 \setminus \{x_1\}$ (observe that V_0 is still connected) without changing the other subsets, we obtain a chair in G^* contradicting the minimality assumption.
- Case 5. Suppose that $3 \leq |V_0| \leq k$ and $G(V_0)$ is a simple path. For each one of the two leaves, there is at least one subset V_i $(i \in \{1, 2, 3\})$ such that V_i is only adjacent to this leaf. For symmetry reasons, we can assume without loss of generality that v_1 is only adjacent to x_1 (so x_1 is a leaf). Observe that this implies that $v_1 \notin V_0$. Let x_2 (resp. x_3) be a vertex of V_0 such that v_2 (resp. v_3) is adjacent to x_2 (resp. x_3). We will study all possible situations depending on the positions of x_2 and x_3 .
- Subcase 5.1 . Assume that $x_2 \in]x_1, x_3[$. Then x_3 is the second leaf of the path. By the minimality assumption, x_3 is not adjacent to $V_0 \setminus \{x_3\}$ (otherwise $|V_0|$ can be reduced by eliminating x_3). Suppose that there is a vertex $y \in [x_1, x_3[$ such that v_2 and y are not adjacent. Then, but taking $V_1 = \{y\}, V_0 =]y, x_3]$ without changing the other subsets, we get a chair in G^* contradicting the minimality assumption. Then, v_2 is adjacent to all vertices of $[x_1, x_3[$. In a similar way, one can prove that v_2 is adjacent to x_3 . In other words, v_2 is adjacent to all vertices of V_0 . One can see now that $G(\{v_1, x_1, v_2, x_3, v_3, v_4\})$ is isomorphic to P_6 .
- Subcase 5.2. Assume that $x_2 = x_1$. To avoid the previous subcase, we should also assume that v_2 is not adjacent to $V_0 \setminus \{x_2 = x_1\}$. Remember that

 v_1 is only adjacent to x_1 . It is also clear that if v_3 is adjacent to any vertex y of $[x_1, x_3]$, then $|V_0|$ can be reduced by eliminating x_3 . Let us then change the subsets V_i as follows: take $V_4 = \{v_3\}$, $V_3 = \{x_3\}$, $V_0 = V_0 \setminus \{x_3\} = [x_1, x_3]$ without changing V_1 and V_2 . It is easy to check that the graph induced by $\{V_0, V_1, V_2, V_3, V_4\}$ is a chair of G^* . This contradicts the minimality assumption.

- Subcase 5.3. Assume that $x_3 = x_2$. To avoid the two previous subcases, we assume that v_2 is not adjacent to $V_0 \setminus \{x_2\}$. This implies that $v_2 \notin V_0$. Notice that v_3 is not adjacent to any vertex $y \in [x_1, x_2[$, because, if not, we could take $V_1 = \{y\}, V_0 =]y, x_2]$ without changing the other subsets to get a chair in G^* contradicting the minimality assumption. Observe that the graph $G(\{v_4, v_3, x_1, v_1, x_2\})$ is a chair.
- Subcase 5.4. Let us now assume that $x_3 \in]x_1, x_2[$. By the minimality assumption, we deduce that v_2 is not adjacent to $V_0 \setminus \{x_2\}$. If v_3 is adjacent to x_2 , then we get the previous subcase. Let us then assume that v_3 is not adjacent to x_2 . By taking $V_2 = \{x_2\}$, $V_0 = V_0 \setminus \{x_2\}$ without changing the other subsets, we obtain a chair in G^* contradicting the minimality assumption.

Corollary 3.1 Assuming that k is a constant ≥ 3 , the k-separator problem can be solved in polynomial time for (G_1, G_2, G_3, P_6) -free graphs.

Proof: If k is a constant, then G^* has a polynomial size. Using Proposition 3.4 and the algorithm of [82] to compute a maximum weight stable set problem, one can solve the k-separator problem in polynomial time.

3.6 Interval-filament, asteroidal triple-free and weakly chordal graphs

The results of this section are a direct consequence of the results of [39]. Given a graph G and a family \mathcal{H} of fixed connected graphs, a \mathcal{H} -packing of G is a pairwise node-disjoint set of subgraphs of G, each isomorphic to a member of \mathcal{H} [39]. If we add the requirement that each two subgraphs of the packing are not joined by



Figure 3.2: Example of an interval-filament graph



Figure 3.3: Asteroidal triple-free graph

edges, we get independent \mathcal{H} -packings. To study this problem, a graph $\mathcal{H}(G)$ is introduced in [39]. Each subgraph of G which is isomorphic to a member of \mathcal{H} is represented by a vertex of $\mathcal{H}(G)$, and two vertices are adjacent if the two subgraphs either intersect or are joined by an edge.

Consider a collection of intervals on a line L. Suppose that for each interval, we are given a curve above the line, connecting the endpoints of the interval, and remaining within the limits of the interval. An interval-filament graph (see figure 3.2) is the intersection graph of such a collection of intervals [29]. Computing a maximum weight stable set in interval-filament graph can be done in polynomial time [29]. It is proved in [39] that if G is an interval-filament graph, then $\mathcal{H}(G)$ is also an interval-filament graph. In other words, the class of interval-filament graphs is closed under the operation $G \to \mathcal{H}(G)$. Notice that the class of interval-filament graphs includes polygon-circle graphs and cocomparability graphs.

The same was also proved in [39] for the class of weakly chordal graphs [33] (graphs such that neither the graph nor its complement contain an induced cycle on 5 or more vertices, see figure 3.4) and the class of asteroidal triple-free graphs (graphs not containing an asteroidal triple defined as a stable set of 3 vertices such



Figure 3.4: Chordal and weakly chordal graphs

that between each pair of vertices of this triple, there is path connecting them and avoiding the neighborhood of the third vertex, see figure 3.3). We know from [30] that the maximum weight stable set problem can be solved in polynomial time for asteroidal triple-free graphs. The same holds for weakly chordal graphs (see, e.g., [38]).

Let us now go back to our k-separator problem and let us slightly change the definition of \mathcal{H} by allowing it to depend on G. More precisely, let \mathcal{H} be the set of all connected subgraphs of G containing at most k vertices. Then, $\mathcal{H}(G)$ is exactly our graph G^* . Consequently, the results of [39] can be directly applied here to deduce that the problem is easy to solve. We only have to ensure that the size of $G^* = \mathcal{H}(G)$ is polynomially bounded. This of course occurs if k is a constant.

Proposition 3.5 Assuming that k is a constant, the k-separator problem can be solved in polynomial time for interval-filament, asteroidal triple-free and weakly chordal graphs.

3.7 Interval and circular-arc graphs

Interval graphs are graphs where a vertex corresponds to an interval and an edge (u, v) exists if there is a non-empty intersection between the intervals represented by u and v, see figure 3.5. We prove below that the k-separator problem is easy to solve for interval graphs.

Interval graphs are obviously interval-filament and are also chordal. So the results of Section 3.6 can be applied here to deduce that the k-separator problem can be solved in polynomial-time for this class of graphs. However, in Section 3.6, k is required to be constant. This was necessary to get a graph G^* with a polynomial size. We will prove in this section that the problem is easy to solve even if k is part



Figure 3.5: Example of an interval and circular-arc graphs

of the input.

Given a graph G, one can check in linear time if the graph is an interval graph and provide a family \mathcal{I} of intervals such the graph is the intersection graph of the family [52]. We can obviously assume that for each pair of intervals [a, b] and [c, d]of \mathcal{I} , the endpoints are different $(a \neq b \neq c \neq d)$. Let $[a_w, b_w]$ be the interval related to vertex $w \in V$. Then, $\mathcal{I} = \{[a_w, b_w] : w \in V\}$.

When G^* is built, the number of vertices can be non-polynomial. However, since each vertex v^* of G^* corresponds to a connected graph of G, and each vertex w of G corresponds to an interval, one can associate to v^* the union of the intervals $\cup_{w \in v^*}[a_w, b_w]$. The connectivity of the subgraph related to v^* clearly implies that $\cup_{w \in v^*}[a_w, b_w]$ is an interval. Two vertices v^* and u^* are adjacent in G^* if and only if the two intervals associated with v^* and u^* intersect: $\cup_{w \in v^*}[a_w, b_w] \cap \cup_{w \in u^*}[a_w, b_w] \neq \emptyset$.

While the number of vertices of G^* can be non polynomial, the number of intervals that can be obtained as a union of intervals of \mathcal{I} is polynomial (quadratic). In other words, for an interval [x, y] where x and y belong to $\bigcup_{w \in V} \{a_w, b_w\}$, we might have many vertices v^* for which $\bigcup_{w \in v^*} [a_w, b_w] = [x, y]$. However, a stable set in G^* cannot simultaneously contain v^* and u^* if $\bigcup_{w \in v^*} [a_w, b_w] = \bigcup_{w \in u^*} [a_w, b_w]$ since u^* and v^* are adjacent in G^* .

It becomes now clear that instead of building G^* , we should consider a more restricted graph G^{**} , where all vertices v^* having the same $\bigcup_{w \in v^*} [a_w, b_w] = [x, y]$ are represented by only one vertex $v_{[x,y]}$. Two vertices $v_{[x,y]}$ and $v_{[a,b]}$ are adjacent if they intersect. The graph $G^{\star\star}$ obviously has a polynomial size.

In order to transform the maximum weight stable set problem in G^* into a maximum weight stable set problem in $G^{\star\star}$, we have to define the weight of a vertex $v_{[x,y]}$ of $G^{\star\star}$.

Observe that $v_{[x,y]}$ exists if the interval [x, y] is the exact union of at most kintervals of \mathcal{I} . Since a weight w_v is associated with each interval $[a_v, b_v] \in \mathcal{I}$, the weight of $v_{[x,y]}$ is given by the maximum weight of at most k intervals of \mathcal{I} whose union is equal to [x, y]. More precisely, for each interval [x, y] where x and y belong to $\bigcup_{w \in V} \{a_w, b_w\}$, we should solve the problem

$$\max_{\substack{A \subset V: |A| \le k, \\ [x,y] = \bigcup_{v \in A} [av, b_v]}} \sum_{v \in A} w_v.$$

$$(3.5)$$

If (3.5) does not have a solution, then [x, y] is not represented by a vertex in $G^{\star\star}$. Otherwise, the weight of $v_{[x,y]}$ is equal to the maximum objective value of (3.5). We show below that (3.5) can be solved in polynomial time. For an interval $[a, b] \in \mathcal{I}$, we will use $w_{[a,b]}$ to denote the weight w_v of the vertex $v \in V$ representing this interval.

Lemma 3.1 Problem (3.5) can be solved in polynomial time by dynamic programming.

Proof: First, observe that all intervals $[a_v, b_v] \in \mathcal{I}$ that are not included in [x, y] can be eliminated when we are solving (3.5). Let $S = \{c_1 = x, c_2, ..., c_r = y\}$ be the set of endpoints of the intervals included in [x, y]: $S = \bigcup_{\substack{v \in V: \\ [a_v, b_v] \subset [x, y]}} \{a_v, b_v\}$. The sequence $(c_i)_{1 \leq i \leq r}$ is an increasing one. Notice that we can assume that $c_1 = x$ and $c_r = y$, since otherwise problem (3.5) does not have a solution.

The cardinality of S denoted by r is of course less than 2|V|. Let $O \subset \{1, ..., r\}$ be the subset of indexes j such that there exists $v \in V$ satisfying $[a_v, b_v] \subset [x, y]$ and $a_v = c_j$. In this case, let $j + \delta(j)$ be the index such $b_v = c_{j+\delta(j)}$. Thus, if $j \in O$, then $1 \leq \delta(j) \leq r - j$.

Figure 3.6 illustrates the definitions where we have r = 16, $O = \{1, 2, 3, 6, 7, 8, 11, 14\}$, $\delta(1) = 4$, $\delta(2) = 8$, $\delta(3) = 1$, $\delta(6) = 3$, etc. Assume that k = 6 and suppose that the optimal solution of problem (3.5) is given by the intervals represented by thick arrows in Figure 3.6. The intervals belonging to the optimal solution can be numbered



Figure 3.6: On the dynamic programming approach to solve problem (3.5)

according to the order of their starting points. In Figure 3.6, they are numbered from 1 to 6. Let us, for example, consider the 3 first intervals belonging to the optimal solution. According to Figure 3.6, these 3 intervals cover the interval $[c_1, c_{10}]$. To reach $y = c_{16}$, it is clear that we should at least cover the interval $[c_{10}, c_{16}]$ using intervals starting after c_4 (because the third interval starts at c_3). Since we already used 3 intervals to reach c_{10} , we should use at most k - 3 = 3 intervals to reach $y = c_{16}$. Intervals numbered from 4 to 6 necessarily constitute an optimal solution of the problem that consists in covering $[c_{10}, c_{16}]$ by no more than 3 intervals starting after c_4 .

The simple observation made above directly leads to a dynamic programming approach. To make things more precise, let us introduce further notation. Let i_0 and i_1 be two integer numbers such that $1 \leq i_0 \leq i_1 \leq r$. For any integer number $1 \leq l \leq k$, let $f(i_0, i_1, l)$ be the maximum weight that we can have to cover the interval $[c_{i_1}, y]$ using at most l intervals among $\{[a_w, b_w] : w \in V, c_{i_0} \leq a_w, b_w \leq y\}$.

If $i_1 < r$, it is clear that to cover $[c_{i_1}, y]$, we need at least one interval belonging to $\{[a_w, b_w] : w \in V, c_{i_0} \le a_w, b_w \le y\}$. This clearly leeds to the following induction formula:

$$f(i_0, i_1 < r, l) = \max_{j \in O: i_0 \le j \le i_1} w_{[c_j, c_{j+\delta(j)})]} + f(j+1, \max(j+\delta(j), i_1), l-1).$$
(3.6)

If $O \cap \{i_0, i_0 + 1, ..., i_1 < r\} = \emptyset$, then $f(i_0, i_1 < r, l) = -\infty$. If l = 0, we also have $f(i_0, i_1 < r, 0) = -\infty$.

If $i_1 = r$, then $y = c_r$ is already reached. The induction formula is then given by:

$$f(i_0, r, l) = \max\left(0, \max_{j \in O: i_0 \le j \le r} w_{[c_j, c_{j+\delta(j)})]} + f(j+1, r, l-1)\right).$$
(3.7)
Problem (3.5) is solved by computing f(1, 1, k). The complexity of the dynamic programming algorithm is obviously given by $O(kn^3)$.

Proposition 3.6 The k-separator problem can be solved in polynomial time for interval graphs. This holds even if k is not constant.

Proof: We already observed that the size of the graph $G^{\star\star}$ is polynomially bounded. Since problem (3.5) can be solved in polynomial time, the weight of each vertex of $G^{\star\star}$ is easy to compute. Then, we only have to solve the maximum weight stable set problem in $G^{\star\star}$. Using the fact that this problem is easy to solve for interval graphs, concludes the proof.

Circular-arc graphs are a simple generalization of interval graphs. They are defined by the intersection graphs of a set of arcs on the circle. The previous proposition and the algorithm described in the proof of Lemma 3.1 can be generalized in an obvious way.

Proposition 3.7 The k-separator problem can be solved in polynomial time for arccircular graphs. This holds even if k is not constant.

3.8 Conclusion

Many cases where the k-separator problem can be solved in polynomial time are shown in this chapter. In the next chapter many integer formulations of the kseparator problem will be investigated.

Chapter 4

Integer Formulations

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4.1 Introduction

This chapter is organized as follows. In the section 4.2, we present a basic formulation in the space of original variables indexed on the vertices of graph G. We study, in the section 4.3, a stable set formulation based on a graph transformation. The section 4.4 focuses on a metric formulation containing among these, triangle inequalities. A projected metric formulation is presented in section 4.5. The section 4.6 presents partitioning formulations containing variables associated with a partition of the vertex set. We conclude in the last section.

4.2 Basic formulation

Let S be a subset of vertices such that |S| = k + 1 and G(S) is connected. Then, the following inequality is obviously valid for $S_k(G)$.

$$\sum_{v \in S} x_v \ge 1. \tag{4.1}$$

The k-separator problem can be formulated as the following integer program:

$$IP1 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{v \in S} x_v \ge 1, \ \forall S \subset V, |S| = k + 1, G(S) connected \\ x_v \in \{0, 1\}, \forall v \in V \end{cases}$$

Let LP1 denote the linear relaxation of IP1. We will see in Section 6.2 that inequalities (4.1) are generally difficult to separate when k is part of the input.

4.3 Stable set formulations

These formulations are based on the G^* construction of Section 3.4. Remember that $V^* = \{S \subset V : |S| \le k, G(S) \text{ is connected}\}$ and $E^* = \{(S,T) : S \in V^*, T \in V^*, S \neq T, \text{ such that either } S \cap T \neq \emptyset, \text{ or } (u,v) \in E \text{ for some } u \in S \text{ and } v \in T\}.$ The connection with the stable set problem made in Section 3.4 directly leads to the following formulation.

$$IP2 \begin{cases} \min \sum_{v \in V} w_v x_v \\ x_v = 1 - \sum_{S \in V^\star: v \in S} y_S, \ \forall v \in V \\ y_S \in \{0, 1\}, \ \forall S \in V^\star \\ y_S + y_T \le 1, \ \forall S \in V^\star, T \in V^\star, (S, T) \in E^\star \end{cases}$$

Let $Q_v = \{S \in V^* : v \in S\}$. One can add to IP2 the obvious valid inequalities $\sum_{S \in Q_v \cup Q_w} y_S \leq 1, \forall (v, w) \in E$. The number of these inequalities is (|E|). This leads to formulation IP3.

$$IP3 \begin{cases} \min \sum_{v \in V} w_v x_v \\ x_v = 1 - \sum_{S \in Q_v} y_S, \ \forall v \in V \\ \sum_{S \in Q_v \cup Q_w} y_S \le 1, \ \forall \ (v, w) \in E \\ y_S \in \{0, 1\}, \ \forall S \in V^* \end{cases}$$

Let LP3 denote the linear relaxation of IP3. Let F1 (resp. F3) be the set of feasible solutions of LP1 (resp. LP3) with respect to variables $(x_v)_{v \in V}$.

Proposition 4.1 The following inclusion holds: $F3 \subseteq F1$.

Proof: Let (x, y) stand for a feasible solution of LP3. Let C denote a connected component of size k + 1 in the original graph G = (V, E). So we have: $\sum_{v \in C} x_v = k + 1 - \sum_{v \in C} \sum_{S \in Q_v} y_S$. Notice that in the last expression each variable y_S such that S has a nonempty intersection with C occurs exactly $|S \cap C|$ times.

Let T denote a spanning tree of C (in the original graph) and consider the following quantity: $\sum_{(v,w)\in T} \sum_{S\in Q_v\cup Q_w} y_S$. Notice that in the last expression, the number of times a variable y_S occurs is equal to the number of edges of T that intersect with S, and thus is larger than or equal to $|S \cap C|$. From this we deduce that $\sum_{v\in C} \sum_{S\in Q_v} y_S \leq \sum_{(v,w)\in T} \sum_{S\in Q_v\cup Q_w} y_S$. Moreover, using the feasibility of (x, y), we can write that $\sum_{(v,w)\in T} \sum_{S\in Q_v\cup Q_w} y_S \leq k$.

Combining the two previous inequalities leads to $\sum_{v \in C} \sum_{S \in Q_v} y_S \leq k$. Consequently, inequality $\sum_{v \in C} x_v \geq 1$ holds. In other words, x is a feasible solution of LP1.

4.4 Metric formulations

A metric formulation is proposed in [53]. In addition to variables $(x_i)_{i \in V}$, we consider a variable x_{ij} for each pair of vertices $\{i, j\}$ to indicate whether i and jbelong to the same component. More precisely, x_{ij} is equal to 0 if they are in the same component. Then triangle inequalities are clearly valid. Moreover, to express the fact that a connected component does not contain more than k vertices, we can add the constraints $\sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k, \forall i \in V$. Finally, we must add constraints to impose that if two adjacent vertices are not in the k-separator, then they belong to the same component: $x_i + x_j - x_{ij} \ge 0$, $\forall (i, j) \in E$. The formulation is given below.

$$IP4 \begin{cases} \min \sum_{v \in V} w_v x_v \\ x_{ij} \le x_{ik} + x_{jk} , \forall i, j, k \in V \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k, \forall i \in V \\ x_i + x_j - x_{ij} \ge 0, \forall (i, j) \in E \\ 0 \le x_{ij} \le 1, \forall i, j \in V \\ x_i \in \{0, 1\}, \forall i \in V \end{cases}$$

Observe that the x_{ij} variables are not required to be integer. In fact, as noticed in [53], relaxing the integrity constraint of x_{ij} variables does not modify the solution of *IP4*. The polytope related to formulation *IP4* is studied in [53] and many valid inequalities and facets are presented there. Since some of these inequalities are also valid for $S_k(G)$, they will be presented in Section 5.4.

Let us present a new way to strengthen the linear relaxation of *IP4*. First, constraint $\sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k$ can obviously be strengthened into $\sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k + (k - 1)x_i$.

Let p be any simple path joining i and j. Remember that x(p) denotes the sum of x_v values for all vertices belonging to p (including i and j). It is clear that $x(p) \ge x_{ij}$ is a valid inequality: if x(p) = 0, then all vertices of p do not belong to the k-separator, so they will be in the same component implying that $x_{ij} = 0$. Let IP5 be the obtained integer formulation and let LP5 be its linear relaxation.

$$LP5 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k + (k - 1) x_i, \ \forall \ i \in V \\ x(p) - x_{ij} \ge 0, \ \forall \ i, j \in V, \ p \in P_{ij} \\ 0 \le x_{ij} \le 1, \ \forall i, j \in V \\ 0 \le x_i \le 1, \ \forall i \in V \end{cases}$$

Observe that we do not consider triangle inequalities in LP5. In fact, it is clear that there is nothing against taking $x_{ij} = \min\left(1, \min_{p \in P_{ij}} x(p)\right)$. Triangle inequalities are then naturally satisfied. In other words, adding triangle inequalities does not improve the relaxation.

Notice that constraints $x(p) - x_{ij} \ge 0$ can be separated by computing shortest

paths. We will show in Section 4.5 that formulation LP5 can be easily projected on the space of x_i variables.

Constraints $x(p) - x_{ij} \ge 0$ can also be induced by adding for each pair of vertices a variable y_{ij} representing the length of the shortest path between *i* and *j* in sense of x_v values. Then, we should write that $y_{ij} = x_i + x_j$ if *i* and *j* are adjacent, and $y_{ij} \le x_i + y_{kj}$ if $(i, k) \in E$. For more clearness, we give below the new compact linear formulation.

$$LP6 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k + (k - 1) x_i, \ \forall \ i \in V \\ y_{ij} = x_i + x_j, \ \forall \ (i, j) \in E \\ y_{ij} \le x_i + y_{kj}, \ \forall \ i, j \in V, \ (i, k) \in E \\ y_{ij} - x_{ij} \ge 0, \ \forall \ i, j \in V \\ 0 \le x_{ij} \le 1, \ 0 \le y_{ij}, \ \forall i, j \in V \\ 0 \le x_i \le 1, \ \forall i \in V \end{cases}$$

LP5 and LP6 are obviously equivalent.

4.5 Projected metric formulation

Let S be a set of vertices with $|S| \ge k$ and let $i \in \overline{S}$. For each $j \in S$, let $p_{ij} \in P_{ij}$ be a path joining i and j. Notice that $p_{ij} \setminus \{i\}$ is a path joining j and the neighbor of i in p_{ij} . Consider the following inequality

$$(|S| + 1 - k)(1 - x_i) \le \sum_{j \in S} x(p_{ij} \setminus \{i\}).$$
(4.2)

Lemma 4.1 Inequalities (4.2) are valid for $S_k(G)$.

Proof: if $x_i = 1$, then inequality (4.2) obviously holds. Let us now assume that $x_i = 0$. This is equivalent to say that *i* does not belong to the *k*-separator. Let $j \in S$. If there is a path p_{ij} such that $x(p_{ij} \setminus \{i\}) = 0$, then *j* and *i* belong to the same connected component after the removal of the *k*-separator. The number of such vertices is less than or equal to k - 1 since *i* is already in the component. In other words, we necessarily have $(|S| + 1 - k) \leq \sum_{i \in S} x(p_{ij} \setminus \{i\})$.

We will show in Section 6.2 that inequalities (4.2) can be separated in polynomial time.

Let us now consider a formulation based on inequalities (4.2).

$$IP7 \begin{cases} \min \sum_{v \in V} w_v x_v \\ (|S|+1-k)(1-x_i) \le \sum_{j \in S} x(p_{ij} \setminus \{i\}), \quad \forall i \in V, \ S \subset V \setminus \{i\}, |S| \ge k; p_{ij} \in P_{ij}, \forall j \in S \\ x_v \in \{0,1\}, \forall v \in V \end{cases}$$

Lemma 4.2 Formulation IP7 is exact.

Proof: The solution of IP7 is integer. Since we already proved the validity of inequalities (4.2), we do not eliminate the incidence vector of any k-separator. To prove the exactness of IP7, it is enough to prove that $\sum_{v \in S'} x_v \ge 1$ for any subset $S' \subset V$ with |S'| = k + 1 and G(S') connected. Let us consider such a subset S' and let *i* be any vertex of S'. For each $j \in S = S' \setminus \{i\}$, let p_{ij} be a path joining *i* and *j* and contained in G(S') (this is possible by the connectivity of G(S')). If $x_i = 1$, then $\sum_{v \in S'} x_v \ge 1$ is clearly satisfied. Let us now assume that $x_i = 0$. Inequality (4.2) in addition to the integrity constraint imply that $x(p_{ij} \setminus \{i\}) \ge 1$ for

Let LP7 be the linear relaxation of IP7.

Proposition 4.2 Formulation LP7 is equivalent to formulations LP5 and LP6. It is then stronger than formulation LP4.

some $j \in S$. Since all vertices of $p_{ij} \setminus \{i\}$ are inside S', this leads to $\sum_{v \in S'} x_v \ge 1$.

Proof: We know that LP5 and LP6 are equivalent. They both dominate LP4. Let us then prove that LP7 is equivalent to LP5.

Let x^* be an optimal solution of *LP7*. Let $x_{ij}^* = \min\left(1, \min_{p \in P_{ij}} x^*(p)\right)$ for $i \in V$, $j \in V \setminus \{i\}$. Then, inequalities $x(p) - x_{ij} \ge 0$ are naturally satisfied for any path $p \in P_{ij}$.

Let *i* be any vertex and let *S* be the subset of vertices such that $x_{ij}^* < 1$. Thus, if $j \in S$, there exists a path $p_{ij} \in P_{ij}$ such that $x^*(p_{ij}) = x_{ij}^*$. Using the fact that x^* is a solution of *LP*7, one can write that $(|S| + 1 - k)(1 - x_i^*) \leq \sum_{j \in S} x^*(p_{ij} \setminus \{i\}) = \sum_{j \in S} (x_{ij}^* - x_i^*)$. Consequently, we have $\sum_{j \in S} x_{ij}^* \geq (|S| + 1 - k) + (k - 1)x_i^*$. Moreover, we know by the definition of *S* that $x_{ij}^* = 1$ if $j \in \overline{S}$. Then, the last inequality is

equivalent to $\sum_{j \in V \setminus \{i\}} x_{ij}^{\star} \ge (n-k) + (k-1)x_i^{\star}$. Consequently, all constraints of *LP*5 are satisfied.

Let us now prove the opposite sense by considering an optimal solution of LP5defined by $(x_i^*)_{i \in V}$ and $(x_{ij}^*)_{i,j \in V}$. Let *i* be an arbitrary vertex, *S* be a subset of vertices of $V \setminus \{i\}$ of cardinality at least *k*, and $p_{ij} \in P_{ij}$ be an arbitrary path joining *i* and *j* for each $j \in S$. We aim to prove that inequality (4.2) is satisfied. Since we are considering a solution of LP5, we can write that $\sum_{j \in S} x^*(p_{ij}) \ge \sum_{j \in S} x_{ij}^* =$ $\sum_{j \in V \setminus \{i\}} x_{ij}^* - \sum_{j \in V \setminus \{i\} \cup S} x_{ij}^*$. Using the fact that $\sum_{j \in V \setminus \{i\}} x_{ij}^* \ge (n-k) + (k-1)x_i^*$, and $\sum_{j \in V \setminus \{i\} \cup S} x_{ij}^* \le n-1 - |S|$, the previous inequality becomes $\sum_{j \in S} x^*(p_{ij}) \ge (k-1)x_i^* + (|S|+1-k)$ which is exactly inequality (4.2).

Notice that it is not difficult to show that there is not any general domination result relating LP7 and LP1 (no formulation is dominating the other one in general). This can also be deduced from the results of Chapter 6 where we see that inequalities (4.2) and inequalities (4.1) induce facets under some conditions.

4.6 Partitioning formulations

Another natural formulation for the k-separator problem can be inspired from partitioning or clustering problems [44, 53]. Let B be an upper bound of the number of connected components that will be obtained after the removal of the k-separator. B can be, for example, equal to n. Components are then numbered from 1 to B. A variable z_{ib} is considered for each vertex i and each component $b \in \{1, ..., B\}$. z_{ib} will be equal to 1 if i belongs to component b. The formulation follows.

$$IP8 \begin{cases} \min \sum_{i \in V} w_i x_i \\ x_i + \sum_{b=1}^{B} z_{ib} = 1, \ \forall i \in V \\ \sum_{i \in V} z_{ib} \leq k, \ \forall b \in \{1, ..., B\} \\ z_{ib} + z_{jb'} \leq 1, \ \forall (i, j) \in E, b, b' \in \{1, ..., B\}, b \neq b' \\ x_i \in \{0, 1\}, \ z_{ib} \in \{0, 1\}, \ \forall i \in V, b \in \{1, ..., B\} \end{cases}$$

The first set of constraints expresses the fact that a vertex i either belongs to the k-separator $(x_i = 1)$ or to one of the remaining components. The second set of constraints allows to bound the size of each component, while constraints $z_{ib} + z_{jb'} \leq 1$ guarantee that adjacent vertices do not belong to different components.

In fact, constraints $z_{ib} + z_{jb'} \leq 1$ are dominated by constraints $z_{ib} - z_{jb} \leq x_j$ for any $(i, j) \in E$ and $b \in \{1, ..., B\}$. Another compact exact formulation can then be obtained.

$$IP9 \begin{cases} \min \sum_{i \in V} w_i x_i \\ x_i + \sum_{b=1}^{B} z_{ib} = 1, \ \forall i \in V \\ \sum_{i \in V} z_{ib} \leq k, \ \forall b \in \{1, ..., B\} \\ z_{ib} - z_{jb} \leq x_j, \ \forall (i, j) \in E, b \in \{1, ..., B\} \\ x_i \in \{0, 1\}, \ z_{ib} \in \{0, 1\}, \ \forall i \in V, b \in \{1, ..., B\} \end{cases}$$

A further improvement is obtained by considering a subset $U \subset \{1, ..., B\}$, its complement \overline{U} and two adjacent vertices i and j:

$$\sum_{b \in U} z_{ib} + \sum_{b \in \overline{U}} z_{jb} \le 1, \ \forall (i,j) \in E.$$

$$(4.3)$$

We will see in Section 6.2 that inequalities (4.3) can be separated in polynomial time.

Let us now go back to the definition of B. Remember that B is an upper bound of the number of remaining components after the removal of the k-separator. It is clear that we should take B as small as possible to improve the quality of the relaxations. The maximum number of connected components that can be obtained after the deletion of a k-separator is in fact exactly equal to the maximum size of a stable set in G^* (defined in Section 3.4). We show below that this number is in fact exactly equal to the maximum size of a stable set in G.

Proposition 4.3 The lowest upper bound B that can be considered in formulations IP8 and IP9 is equal to the maximum size of a stable set in G

Proof: Since G is included in G^* , the maximum size of a stable set in G^* is larger than or equal to the maximum size of a stable set in G. Consider a stable set of G^* . Each vertex $S \in V^*$ belonging to the stable set corresponds to a subset of vertices of G. Let us pick an arbitrary vertex v_S from each S. Consider any pair of vertices S and S' of the stable set. v_S and $v_{S'}$ are necessarily not adjacent in G since S and S' are not adjacent in G^* . This clearly implies that G contains a stable set whose size is equal to the size of the stable set of G^* .

4.7 Conclusion

Metric and partition with others formulations are studied in this chapter. A polyhedral study of the convex hull of the feasible region of such integer formulations are reported in the next chapter with several families of facet-defining inequalities.

Chapter 5

Polyhedral study of $\mathcal{S}_k(G)$

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5.1 Introduction

This chapter is dedicated to a polyhedral study of $S_k(G)$. We will first present some properties of this polytope. Then we will focus on the path and cycle cases. Finally, several valid inequalities will be presented and studied.

5.2 Some general properties

Proposition 5.1 The k-separator polytope $S_k(G)$ is full-dimensional.

Proof: The incidence vectors of the following k-separators are affinely independent: V and $V \setminus \{w\}, \forall w \in V$.

Proposition 5.2 If $k \ge 2$, the trivial inequalities $x_v \le 1$ and $x_v \ge 0$, for all $v \in V$ are facet defining for $S_k(G)$.

Proof: Given $v \in V$, the incidence vectors of the following k-separators are affinely independent and all saturate the inequality $x_v \ge 0$: $V \setminus \{v\}$ and $V \setminus \{v, w\}, \forall w \in V \setminus \{v\}$.

Given $v \in V$, the incidence vectors of the following k-separators are affinely independent and all saturate the inequality $x_v \leq 1$: V and $V \setminus \{w\}, \forall w \in V \setminus \{v\}$.

Proposition 5.3 If $a^t x \ge \alpha$ denotes a facet defining inequality for $S_k(G)$ different from the trivial inequalities (i.e. $0 \le x_v \le 1$, for all $v \in V$) then necessarily $a_v \ge 0, \forall v \in V \text{ and } \alpha > 0.$

Proof:

[Necessity of the condition $a_v \ge 0, \forall v \in V$]. Assume there exists some node $w \in V$ with $a_w < 0$. As the inequality $a^t x \ge \alpha$ is facet defining and different from $-x_w \ge -1$, there exists a k-separator $Z \subseteq V \setminus \{w\}$ whose incidence vector saturates the constraint. But adding the node w to Z we still get a k-separator but its incidence vector violates the inequality, hence a contradiction with the validity of the constraint.

[Necessity of the condition $\alpha > 0$]. From the former we have $a_v \ge 0, \forall v \in V$. Since all the vectors in the k-separator polytope satisfy $x_v \ge 0$ and $a^t x \ge \alpha$ is facet defining, different from $x_v \ge 0$, it follows that necessarily $\alpha > 0$.

Proposition 5.4 The support of any facet of $S_k(G)$ necessarily corresponds to a connected component of G having at least k + 1 nodes.

Proof: Let $a^t x \ge \alpha$ denote a facet-defining inequality for $\mathcal{S}_k(G)$. From Proposition 5.3 $\alpha > 0$. This implies that the subgraph G_a of G which is induced by the set

of nodes V_a corresponding to the support of the vector a contains a connected component with size at least k + 1. (For, if G_a would not contain a component with size at least k + 1, considering the set of nodes $V \setminus V_a$: it corresponds to a k-separator, thus a contradiction with the validity of the inequality).

Assume that the subgraph G_a contains a component C with size at most k. Then any k-separator S whose incidence vector saturates the constraint $a^t x \ge \alpha$ should verify $v_w = 0, \forall w \in C$. So the face defined by the inequality $a^t x \ge \alpha$ would be contained in faces defined by trivial inequalities: a contradiction.

Finally assume that G_a contains two components C_1, C_2 with size at least k + 1. Let S and S' denote two k-separators whose incidence vectors saturate the inequality $a^t x \ge \alpha$, with $\sum_{v \in S \cap C_1} a_v = k_1$ and $\sum_{v \in S' \cap C_1} a_v = k'_1$. Assuming $k_1 > k'_1$ (the case $k_1 < k'_1$ can be treated similarly) we have $\sum_{v \in S \setminus C_1} a_v < \sum_{v \in S' \setminus C_1} a_v$. Now consider the node set $W = (S \setminus C_1) \cup (S' \cap C_1) \cup (V \setminus V_a)$. W is a k-separator satisfying $\sum_{v \in W} a_v < \sum_{v \in S} a_v$, thus contradicting the validity of the inequality $a^t x \ge \alpha$.

It follows that the inequality $a^t x \ge \alpha$ is redundant with respect to inequalities associated with each connected component of G_a (which are of the form $\sum_{v \in C} a_v x_v \ge k_c$, where k_c denotes the value $\sum_{v \in S \cap C} a_v$, with S as defined above).

The following proposition characterizes when a facet defining inequality for $S_k(G)$ is also facet defining for $S_k(G')$, where G' is obtained from G by adding a vertex (and a set of edges between this additional vertex and vertices in G).

Proposition 5.5 Let $a^t x \ge b$ define a facet of the k-separator polytope $\mathcal{S}_k(G)$ with G = (V, E). Let $G' = (V' = V \cup \{v\}, E')$ denote a graph obtained from G by adding a node v and some edges of the form $vw, w \in V$. Then the inequality $a^t x \ge b$ defines a facet of $\mathcal{S}_k(G')$ iff there exists a k-separator $S \subseteq V$ in G' whose incidence vector $\chi(S) \in \mathbb{R}^{|V|}$ satisfies $a^t \chi(S) = b$.

Proof: Notice firstly that if $a^t x \ge b$ defines a facet of the k-separator polytope $\mathcal{S}_k(G)$ then it is valid for $\mathcal{S}_k(G')$. (For, if $S \subseteq V'$ is a k-separator in G' then $S \cap V$ is a k-separator in G).

 $[\Rightarrow]$ By contradiction. Assuming such a k-separator $S \subseteq V$ does not exist, then the face of $\mathcal{S}_k(G')$ that is defined by $a^t x \geq b$ is contained in the one defined by $x_v \leq 1$ and hence it cannot define a facet of $\mathcal{S}_k(G')$.

[⇐] Given a set of |V| k-separators $S_1, \ldots, S_{|V|}$ in G whose incidence vectors (in $\mathbb{R}^{|V|}$) are affinely independent the sets $(S'_i)_{i=1}^{|V|}$ with $S'_i = S_i \cup \{v\}, \forall i \in \{1, \ldots, |V|\}$

are k-separators in G'. And adding to this latter set of vectors the incidence vector $\chi(S_q) \in \mathbb{R}^{|V'|}$, for some arbitrarily chosen index $q \in \{1, \ldots, |V|\}$, we get a set of |V'| incidence vectors of k-separators in G' that are affinely independent.

Proposition 5.6 Let $a^t x \ge b$, $x \in \mathbb{R}^{|V|}$ define a facet F for $S_k(G)$. Given $x \in \mathbb{R}^{|V|}$, let $x' \in \mathbb{R}^{|V'|}$ denote the restriction of x to the entries corresponding to nodes in the node subset $V' = V \setminus \{v\}$, for some node $v \in V$ such that $a_v = 0$. Then the set $F' = \{x' \in S_k(G') : x \in F\}$ contains |V'| affinely independent incidence vectors of k-separators in G': the subgraph of G that is induced by the node set V'.

Proof: Let $A \in \{0,1\}^{m \times |V|}$ be a matrix whose rows correspond to all the incidence vectors of k-separators in G that are in $F = \{x \in S_k(G) : a^t x = b\}$. Since F is facet defining for $S_k(G)$ and $S_k(G)$ is full-dimensional, A contains |V| affinely independent rows. Let A' be obtained from A by dropping the column corresponding to node v and assume A' contains at most |V| - 2 affinely independent rows. This implies that $F' = \{x \in S_k(G') : a^t x = b\}$ is not a facet of $S_k(G')$. Thus, there exists an inequality $c^t x \ge d$ that is valid for $S_k(G')$ and such that $F' \subseteq F'' = \{x \in S_k(G') : c^t x = d\}$ with (c, d) that is not a scalar multiple of (a, b) (i.e. there does not exist $\alpha > 0$ with $(c, d) = \alpha(a, b)$). Notice that since $c^t x \ge d$ is valid for $S_k(G)$, $F' \subseteq F''$, we have $F \subseteq \{x \in S_k(G) : c^t x = d\}$. This namely implies $c^t x \ge d$ is facet defining for $S_k(G)$, so that we must have $(c, d) = \alpha(a, b)$ for some scalar $\alpha > 0$, a contradiction.

Corollary 5.1 Let the inequality $a^t x \ge b$ be facet inducing for $\mathcal{S}_k(G)$, G = (V, E). Then it is also facet defining for $\mathcal{S}_k(G')$ where G' = (V', E') denotes the subgraph of G that is induced by the node set $V' \subseteq V$ and such that $a_v = 0, \forall v \in V \setminus V'$.

Proof: Iterative application of Proposition 5.6, removing nodes of G that are not in V'.

5.3 The path and cycle cases

Let us assume that G = (V, E) is a path where $V = \{v_1, v_2, ..., v_n\}$ and $E = \{(v_1, v_2), ..., (v_{n-1}, v_n)\}$. The connected components of size k + 1 considered in LP1 are denoted by $S_1, ..., S_i, ..., S_{n-k}$, where $S_i = \{v_i, v_{i+1}, ..., v_{i+k}\}$. The constraints of LP1 related to large connected components can be written in the matrix form $Ax \ge 1$, where the i^{th} row of A corresponds to the incidence vector of S_i .

Proposition 5.7 If G is a path, then formulation LP1 is exact (the extreme solutions of LP1 are optimal k-separators).

Proof: We can write LP1 as $\{\min wx : Ax \ge 1, 0 \le x_v \le 1, v \in V\}$. Considering the matrix B where the first n - k rows correspond to matrix A, the next n rows correspond to the identity matrix of dimension n and the last n rows correspond to the opposite of the identity matrix. It is clear that all constraints of LP1 can be summarized in the form $Bx \ge b$ where b is an integer vector. Using the fact that interval matrices are totally unimodular, we deduce that B is also totally unimodular [4, 76]. This terminates the proof.

Knowing that the problem can be solved in polynomial-time for trees, one may look for a polyhedral description in this case. In fact, inequalities (4.1) considered in (*IP*1) can be separated in polynomial time using the algorithm proposed in [63] to find a maximum-weight connected subgraph of a given size when the graph is a tree. However, these inequalities are generally not sufficient to describe the convex hull of the incidence vectors of k-separators. A complete description of $S_k(G)$ in the tree case is still an open question.

Let us now assume that G = (V, E) is a cycle where $V = \{v_1, v_2, ..., v_n\}$ and $E = \{(v_1, v_2), ..., (v_i, v_{i+1}), ..., (v_{n-1}, v_n), (v_n, v_1)\}.$

It is clear that if we know that $x_{v_i} = 1$ for some vertex v_i (i.e., v_i belongs to the k-separator), then any k-separator of the cycle should contain a k-separator of the path $V \setminus v_i$. Using Proposition 5.7, we deduce that a minimum-weight k-separator containing vertex v_i can be computed by solving the following linear program LP_i .

$$LP_i \begin{cases} \min \sum_{v \in V} w_v x_v \\ s.t. : \\ \sum_{v \in S} x_v \ge 1 \ \forall \ |S| = k+1, \ G(S) \ connected \ and \ v_{i_0} \notin S \\ 0 \le x_v \le 1 \ \forall v \in V \\ x_{v_i} = 1 \end{cases}$$

Let P_i be the polytope corresponding to the feasible region of the formulation LP_i . Then, $P_i = \operatorname{conv}\{\chi^{(S)} \in \{0,1\}^n, S \text{ is a } k\text{-separator containing } v_i\}$. Let T be an arbitrary subset of vertices such that |T| = k + 1 and G(T) is connected. Since at least one vertex of T belongs to the k-separator, we can write that $S_k(G) = \operatorname{conv}\{\bigcup_{v_i \in T} P_i\}$.

Using the projection result of Balas [5], we get the following equivalent formulation for the k-vertex separator problem when the graph is a cycle:

 $\begin{cases} \min \sum_{v \in V} w_v x_v \\ s.t.: \\ x = \sum_{i \in T} z^i \\ 0 \le z_j^i \le z_i^i \quad \forall v_i \in T, v_j \in V \\ \sum_{v_j \in S} z_j^i \ge z_i^i \quad \forall |S| = k+1, \ G(S) \ connected, \ and \ v_i \in T \setminus S \\ \sum_{v_i \in T} z_i^i = 1 \end{cases}$

In the formulation above, z^i is a vector of dimension n whose components are given by z_j^i for $v_j \in V$.

Let us now focus on some special cases. Let C_k denote a cycle with length k.

Proposition 5.8 $S_k(C_{k+1}) = \{x \in [0,1]^{k+1} : \sum_i x_i \ge 1\}$

Proof: Constraint matrix is TU.

The formulations for $S_k(C_{k+1})$ and $S_k(\mathcal{P}_{k+1})$ are the same (where \mathcal{P}_{k+1} stands for an elementary path obtained from C_{k+1} by removing an edge).

Proposition 5.9 $S_k(C_{k+2}) = \{x \in [0,1]^{k+2} : \sum_i x_i \ge 2\}$

Proof: Constraint matrix is TU.

Note that differently from the case of C_{k+1} , the formulations of $S_k(C_{k+2})$ and $S_k(\mathcal{P}_{k+2})$ do not coincide (since the constraint $\sum_i x_i \geq 2$ is not valid for $S_k(\mathcal{P}_{k+2})$).

For the particular case of C_5 and k = 2 the following proposition shows that the addition of the constraints on all paths with length k + 1 provides an exact formulation.

Proposition 5.10 $S_2(C_5) = \{x \in [0,1]^{k+1}: \sum_i x_i \ge 2, \sum_{i \in p} x_i \ge 1, \forall p \in \mathcal{P}_3\},$ where \mathcal{P}_3 stands for the set of all the paths on C_5 with length 3.

Proof: Let $a^t x \ge \alpha$ denote a facet defining inequality for $S_2(\mathcal{C}_5)$ which is different from the trivial inequalities. From Proposition 5.3, we have $a_v \ge 0, \forall v \in V$ and $\alpha > 0$. We consider two cases.

case 1 : there exists a node $w \in V$ with $a_w = 0$. From Corollary 5.1 the inequality $a^t x \geq \alpha$ must be facet defining for $\mathcal{S}_2(\mathcal{P}_4)$ where \mathcal{P}_4 stands for the graph

obtained from C_5 by removing the node w: hence a path with 4 nodes. From Proposition 5.7 it follows that $a^t x \ge \alpha$ is an inequality of the form $\sum_{v \in \mathcal{P}} x_v \ge$ 1 where \mathcal{P} stands for a path with 3 nodes that is contained in C_5 .

case 2 : $a_v > 0, \forall v \in V$. Let $S \subseteq V$ denote a k-separator whose incidence vector saturates the inequality. Then necessarily S is a minimal (w.r.t. inclusion) k-separator and it follows that S must consist of 2 nonadjacent nodes of C_5 . There exists exactly 5 such sets for C_5 and writing the saturation of the inequality for all these sets we derive that $a_v = a_w, \forall v, w \in V$. Hence $a^t x \ge \alpha$ must correspond to the inequality $\sum_{i \in V} x_i \ge 2$ up to multiplication by a positive scalar.

5.4 Valid inequalities for $S_k(G)$

5.4.1 Hitting set inequalities

Hitting set inequalities are the basic inequalities (4.1).

Proposition 5.11 Let S be a subset of vertices such that G(S) is connected and |S| = k + 1. Then the inequality $\sum_{v \in S} x_v \ge 1$ defines a facet of $S_k(G)$ if each vertex $w \in V \setminus S$ is adjacent to at most 1 vertex in S.

Proof: Let us build *n* affinely independent vectors related to *k*-separators and saturating inequality (4.1). For each vertex $w \in \overline{S}$, we consider a *k*-separator incidence vector where $x_w = 0$, $x_v = 1$ for each $v \in \overline{S}$ ($v \neq w$), and $x_v = 0$ for each $v \in S$ except for one vertex *v* that is a neighbor of *w* (if *w* does not have neighbors, the vertex *v* such that $x_v = 1$ is chosen arbitrarily in *S*). In this way, we obtain n - |S| vectors saturating (4.1). The remaining |S| vectors are built as follows. For each vertex $v \in S$, we consider the vector where $x_v = 1$, $x_w = 0$ for $w \in S \setminus \{v\}$, and $x_w = 1$ for any $w \in \overline{S}$.

It is now easy to see that the *n* vectors correspond to *k*-separators and are affinely independent. First, for each $v \in \overline{S}$, there is only one vector such that $x_v = 0$. Second, among the last |S| vectors, for each $v \in S$ there is only one vector such that $x_v = 1$. These two observations immediately lead to the affine independence of the *n* vectors.

If G is a tree and S is a subtree of G, then each vertex $v \in \overline{S}$ has at most one neighbor in G. This leads to the following obvious corollary.

Corollary 5.2 If G is a tree, then each inequality (4.1) induces a facet of $S_k(G)$.

5.4.2 Connectivity inequalities

Proposition 5.12 Let $S \subset V$ be a subset of vertices such that $|S| \ge k + q$, $q \ge 1$ and G(S) is q-node-connected. Then the following inequality is valid for $S_k(G)$:

$$\sum_{v \in S} x_v \ge q \tag{5.1}$$

Proof: It is clear that by removing less than k vertices from S, the remaining subgraph is still connected and it contains at least k + 1 vertices. This immediately implies that $\sum_{v \in S} x_v \ge q$ is valid.

Notice that inequalities (5.1) were also considered in [53] but in a more restricted form (it is required in [53] that |S| = k + q).

Let us focus on the special case where |S| = k + q. The next result can be seen as a generalization of Proposition 5.11 where q was equal to 1.

Proposition 5.13 Let $S \subset V$ be a subset of vertices such that |S| = k + q, $q \ge 1$ and G(S) is q-node-connected. Then inequality (5.1) induces a facet of $S_k(G)$ if each vertex $w \in V \setminus S$ is adjacent to at most q vertices in S.

Proof: The proof is very similar to the proof of Proposition 5.11. We build *n* affinely independent vectors related to *k*-separators and saturating inequality (5.1). For each vertex $w \in \overline{S}$, we consider a *k*-separator incidence vector defined as follows. We have $x_w = 0$ and $x_v = 1$ for each $v \in \overline{S}$ ($v \neq w$). We select a subset of vertices $S_w \subset S$ of size *q* containing all neighbors of *w* in *S*. Then $x_v = 1$ for any $v \in S_w$ and $x_v = 0$ for $v \in S \setminus S_w$. In this way, we obtain n - |S| vectors saturating (5.1). The remaining |S|vectors are built as follows. Observe that $\sum_{v \in S} x_v \ge q$ induces a facet of $\mathcal{S}_k(G(S))$. This is easy to check: assume that all *k*-separators saturating inequality (5.1) satisfy the equality $\sum_{v \in S} \alpha_v x_v = \beta$, then by considering two *k*-separators containing the same subset of vertices of size q - 1 and differing in only one vertex, we show that $\alpha_v = \alpha_{v'}$ for any vertices v, v' of *S*. This implies that inequality (5.1) induces a facet of $\mathcal{S}_k(G(S))$. Then, it is possible to find |S| *k*-separators (of G(S)) whose incidence vectors are affinely independent and contained in the face induced by (5.1). These k-separators of G(S) can be extended to k-separators of G by taking $x_w = 1$ for any $w \in \overline{S}$.

It is now easy to see that the n vectors correspond to k-separators and are affinely independent. \blacksquare

If we consider the more restrictive assumption: G(S) is q + 1-node-connected, then the condition related to the number of neighbors in S becomes necessary and sufficient to obtain a facet.

Proposition 5.14 Let $S \subset V$ be a subset of vertices such that |S| = k + q, $q \ge 1$ and G(S) is q + 1-node-connected. Then inequality (5.1) induces a facet of $S_k(G)$ if and only if each vertex $w \in V \setminus S$ is adjacent to at most q vertices in S.

Proof: If each vertex $w \in V \setminus S$ is adjacent to at most q vertices in S, we know from the previous proposition that (5.1) induces a facet of $S_k(G)$. Let us now prove that this condition is necessary. Suppose that there is a vertex $w \in V \setminus S$ adjacent to at least q + 1 vertices in S. By removing any subset of nodes of size q from S, we still obtain a connected component of size k (by q + 1-node-connectivity of G(S)). The vertex w has necessarily at least one neighbor in the remaining part of S. This implies that whenever $\sum_{v \in S} x_v = q$, we should have $x_w = 1$. In other words, inequality (5.1) does not induce a facet of $S_k(G)$.

Notice that the case where G(S) is a clique was considered in [53]. Then the previous proposition can be seen as a generalization of the clique case.

5.4.3 Cycle inequalities

Proposition 5.15 Let S be a subset of vertices such that $|S| \ge k + 1$ and G(S) is an elementary cycle, then the following inequality is valid for $S_k(G)$:

$$\sum_{v \in S} x_v \ge \lceil \frac{|S|}{k+1} \rceil.$$
(5.2)

Proof: By writing inequality (4.1) for each subset $S' \subset S$ for which G(S') is connected and adding up all of them, we obtain the inequality $(k+1) \sum_{v \in S} x_v \ge |S|$. Inequality (5.2) follows by simple rounding.

Notice that when |S| = k + 1, Proposition 5.14 can be applied with q = 1 to know under which conditions inequality (5.2) induces a facet. Let us then focus on

the case where |S| > k + 1. It is clear that if $|S| \equiv 0[k + 1]$, then (5.2) is just the sum of inequalities of type (4.1).

Proposition 5.16 Let S be a subset of vertices such that |S| > k + 1, |S| is not a multiple of k + 1, and G(S) is an elementary cycle, then inequality (5.2) induces a facet of $S_k(G)$ if and only if for each vertex $w \in \overline{S}$, there is a k-separator of size $\lceil \frac{|S|}{k+1} \rceil$ in $G(S \cup \{w\})$.

Proof: The existence of a k-separator of size $\lceil \frac{|S|}{k+1} \rceil$ in $G(S \cup \{w\})$ is equivalent to say that there are k-separators saturating (5.2) and not containing w. If there is a vertex $w \in \overline{S}$ for which there are no such k-separators, then equality $\sum_{v \in S} x_v = \lceil \frac{|S|}{k+1} \rceil$ implies that $x_w = 1$. We deduce that the existence of such k-separators is a necessary condition to get a facet.

Let us now assume that the condition is satisfied and let us build n affinely independent vectors related to k-separators and saturating inequality (5.2).

For each vertex $w \in \overline{S}$, we consider a k-separator incidence vector defined as follows. We have $x_w = 0$ and $x_v = 1$ for each $v \in \overline{S}$ ($v \neq w$). We select a subset of vertices $S_w \subset S$ of size $\lceil \frac{|S|}{k+1} \rceil$ corresponding with a k-separator of $G(S \cup \{w\})$. Then $x_v = 1$ for any $v \in S_w$ and $x_v = 0$ for $v \in S \setminus S_w$. In this way, we obtain n - |S| vectors saturating (5.2).

To build the remaining |S| vectors, we should first prove that $\sum_{v \in S} x_v \ge \lceil \frac{|S|}{k+1} \rceil$ induces a facet of $\mathcal{S}_k(G(S))$. Assume that all k-separators saturating inequality (5.2) satisfy the equality $\sum_{v \in S} \alpha_v x_v = \beta$. Given any k-separator of G(S) of size $\lceil \frac{|S|}{k+1} \rceil$, there is at least one vertex v belonging to the k-separator such that the next vertex v' belonging to the k-separator (when we go through the cycle in the clockwise direction) is situated at a distance less than or equal to k - 1. In other words, there is a subset $S' \subset S$ of size less than or equal to k, containing v and v' where both v and v' belong to the k-separator. This is true because |S| is not a multiple of k + 1. It is now clear that if we replace v by the vertex v'' preceding v in the cycle (in clockwise direction), we still obtain a k-separator of G(S) of size $\lceil \frac{|S|}{k+1} \rceil$. By writing that both the initial and the modified k-separators satisfy equality $\sum_{v \in S} \alpha_v x_v = \beta$, we get that $\alpha_v = \alpha_{v''}$ where v and v'' are adjacent on the cycle. This obviously implies that all coefficients α_v are equal. This is enough to say that inequality (5.2) induces a facet of $\mathcal{S}_k(G(S))$.

We are now ready to build the remaining |S| k-separators. First, we consider |S|

k-separators (of G(S)) whose incidence vectors are affinely independent and contained in the face induced by (5.2). These k-separators of G(S) can be extended to k-separators of G by taking $x_w = 1$ for any $w \in \overline{S}$.

It is now easy to see that the n vectors are affinely independent.

The existence of a k-separator of size $\lceil \frac{|S|}{k+1} \rceil$ in $G(S \cup \{w\})$ mentioned in Proposition 5.16 does not appear to be very explicit. While it is possible to find an explicit equivalent condition related to how the neighbors of a $w \in G \setminus S$ are located in S, we will only give a sufficient condition (to keep the size of the paper under control). Let v_1^w , ..., v_r^w be the neighbors of w in S. We assume that they are encountered in the order v_1^w , ..., v_r^w when one goes through the cycle in the clockwise sense. Let $h(v_i^w, v_{i+1}^w)$ be the number of vertices located between v_i^w and v_{i+1}^w (when going from v_i^w to v_{i+1}^w in the same sense and not counting v_i^w and v_{i+1}^w). We will consider that $v_{r+1}^w = v_1^w$.

Proposition 5.17 Let S be a subset of vertices such that |S| > k + 1, |S| is not a multiple of k + 1, and G(S) is an elementary cycle, then inequality (5.2) induces a facet of $S_k(G)$ if for each vertex $w \in \overline{S}$ having r adjacent vertices v_1^w , ..., v_r^w in S, the following equality holds:

$$r + \sum_{i=1}^{r} \lfloor \frac{h(v_i^w, v_{i+1}^w)}{k+1} \rfloor = \lceil \frac{|S|}{k+1} \rceil.$$

Proof: Observe that if w does not have neighbors in S, then the existence of a k-separator of size $\lceil \frac{|S|}{k+1} \rceil$ in $G(S \cup \{w\})$ is obviously guaranteed. Assume that w has r neighbors in S. Then $r + \sum_{i=1}^{r} \lfloor \frac{h(v_i^w, v_{i+1}^w)}{k+1} \rfloor$ represents the size of a k-separator including the r neighbors in addition to a minimum number of vertices that must be removed to disconnect the connected components of size k + 1 located between v_i^w and v_{i+1}^w $(1 \le i \le r)$. If $r + \sum_{i=1}^{r} \lfloor \frac{h(v_i^w, v_{i+1}^w)}{k+1} \rfloor = \lceil \frac{|S|}{k+1} \rceil$, then this k-separator has a minimum size.

5.4.4 Wheel inequalities

Let W denote a wheel (contained in G) having for rim the cycle $C = (V_C, E_C)$ and hub v_0 (i.e., W is the subgraph of G whose node set is $V_C \cup \{v_0\}$ and edge set is $E_C \cup (v_0, r), \forall r \in V_C$). The wheel inequality is defined below.

$$\sum_{v \in V_C} x_v + (|V_C| - \lceil \frac{|V_C|}{k+1} \rceil - k + 1) x_{v_0} \ge |V_C| - k + 1.$$
(5.3)

Proposition 5.18 Inequality (5.3) is valid for $S_k(G)$. Whenever the cycle inequality (5.2) obtained with $S = V_C$ defines a facet of $S_k(G \setminus \{v_0\})$, inequality (5.3) induces a facet of $S_k(G)$.

Proof: Inequality (5.3) can be obtained by maximum lifting of (5.2). \blacksquare

The results of Section 5.4.3 can be directly used to get conditions under which inequality (5.3) induces a facet of $S_k(G)$.

5.4.5 Antiweb inequalities

Let AW(r,q) with $r,q \in \mathbb{N}$, denote a graph (also called *antiweb*) consisting of a cycle C with length r: $C = (v_1, v_2, \ldots, v_r)$ and all edges of the form (v_i, v_j) if the distance between v_i and v_j on C is at most q.

Proposition 5.19 If AW(r,q) with $r \ge k+q$ is a subgraph of G, then the following inequality is valid for $S_k(G)$

$$\sum_{v \in AW(r,q)} x_v \ge \frac{rq}{k+q}.$$
(5.4)

Proof: Let U denote the set of vertices in a k-separator of G. Let T denote the nodes of AW(r, q) that are not contained in U.

Consider first the case when the subgraph G' of G that is induced by $V \setminus U$ has p distinct connected components B_1, \ldots, B_p intersecting AW(r, q), with $p \ge 2$.

Considering one component B_i , for some $i \in \{1, \ldots, p\}$, it is a simple observation (considering the nodes of B_i in C sequentially, for some arbitrarily fixed order on C) that at least one node, denoted $\overline{v}_i \in B_i \cap C$ satisfies the following:

- the first node which follows \overline{v}_i in C (for the chosen order on C) belongs to U, and
- the first node which follows v
 i in C (for the chosen order on C) and does not belong to U belongs to a different connected component B_j, j ∈ {1,...,p}, j ≠ i.

So the first q nodes following \overline{v}_i on C (for the chosen order) necessarily belong to U. And as this holds for each connected component $B_i, i \in \{1, \ldots, p\}$, we have $|U \cap C| \ge qp$.

And since each connected component has at most k nodes, the number of nodes r satisfies $r \leq kp + |U \cap C|$.

Combining the last two inequalities and rounding leads to $|U \cap C| \ge \frac{rq}{k+q}$.

Finally, for the case $p \leq 1$, using the inequalities $|U \cap C| \geq q$, $r \leq k + |U \cap C|$ and then rounding, leads to the proposition.

Proposition 5.20 Let G = AW(n,q) with n = r(k+q) - z, $1 \le z \le \frac{k}{q}$, $q \ge 2$, and n, q relatively prime integers. Then the inequality (5.4) is facet-defining for $S_k(G)$.

Proof: Let $\sum_{v \in AW(n,q)} \alpha_v x_v \ge \beta$ be an inequality defining a facet F of $\mathcal{S}_k(G)$ and such that F contains all the incidence vectors of the k-separators saturating inequality (5.4). We show that $\alpha_v = \alpha_w$ for all $v, w \in V$, thus implying that the inequality (5.4) is facet-defining for $\mathcal{S}_k(G)$.

Let U denote the node set of a k-separator saturating inequality (5.4). From the assumptions on n and z we deduce |U| = rq.

Let B_i denote a connected component of the graph $G(V \setminus U)$ with cardinality at least 2. Then B_i can be described by a sequence of nodes in C: (v_1^i, \ldots, v_p^i) such that two consecutive nodes in the sequence are at distance at most q on Cfrom each other. This namely implies that all the nodes in the cycle C from v_1^i to v_p^i must belong to either U or B_i (i.e. they cannot belong to another connected component of $G(V \setminus U)$). From this observation it follows that if $G(V \setminus U)$ consists of l connected components then the k-separator |U| must contain at least lq nodes. We mentioned above that for a separator saturating inequality (5.4) we have |U| = rq, thus implying that $G(V \setminus U)$ has at most r connected components.

And from the assumption on n, it follows that $G(V \setminus U)$ must consist of (at least , and so) exactly r connected components. This shows that G(U) consists of r paths contained in C, each having length q (and consequently each connected component of the graph $G(V \setminus U)$ consists of a path contained in C and having length at most k-1). Since the graph $G(V \setminus U)$ has rk - z nodes and r connected components, there exists at least one connected component with cardinality at most k-1 and there is at most one connected component consisting of a single node. Let B_0, \ldots, B_{r-1} denote the connected components of $G(V \setminus U)$ that appear sequentially on C (for some arbitrarily set order) and let B_l , $l \in \{0, \ldots, r-1\}$ denote one such component with minimum cardinality. Consider now the nodes w_1 : the last node of B_{l-1} (taking indices modulo r) and w_2 : the node of U that is located after w_1 on C (for the chosen order) and is a neighbor of the first node of B_l . (So the q nodes which follow w_1 on C belong to U and w_2 is the last one of these nodes in U). Then the node set $U' := U \setminus \{w_2\} \cup \{w_1\}$ is a k-separator with the same cardinality as U, and we can deduce $\alpha_{w_1} = \alpha_{w_2}$.

We may then proceed in this manner until the component B_i of $G(V \setminus U)$ to which we added a node attains a cardinality of value k. We may then consider the component B_{i-1} in place of B_i ... and so on, leading to the equations $\alpha_{v_i} = \alpha_{v_{i+q}}$, with $C = (v_0, \ldots, v_{n-1})$, taking indices modulo n. Since n and q are relatively prime integers we deduce the equations $\alpha_v = \alpha_w, \forall v, w \in V$.

5.4.6 Generalized projected metric inequalities

Remember that the projected metric inequalities (4.2) are given by $(|S|+1-k)(1-x_i) \leq \sum_{j \in S} x(p_{ij} \setminus \{i\})$ where $i \in V$. They can be generalized as follows. Vertex i is replaced by a subset of vertices $A \subset V$ such that G(A) is connected and $|A| \leq k$. Let S be a subset of vertices $A \subset V$ such that $S \cap A = \emptyset$ and $|S| + |A| \geq k + 1$. For each vertex $j \in S$, let p_{Aj} be a path connecting j to one vertex from A. The internal vertices of p_{Aj} can be assumed to be in \overline{A} . Similarly to Section 4.5, $p_{Aj} \setminus A$ denotes the path connecting j to the last vertex of p_{Aj} not belonging to A. It is then easy to see that the following inequalities are valid:

$$(|S| + |A| - k)(1 - x(A)) \le \sum_{j \in S} x(p_{Aj} \setminus A).$$
(5.5)

Inequalities (5.5) can be written in a different way by making two observations. First, the paths p_{Aj} for $j \in S$ should be shortest paths from j to A (with respect to vertex weights $(x_v)_{v \in V}$). Second, we can assume that each path $p_{Aj} \setminus A$ is included in S since otherwise inequality (5.5) can be strengthened by deleting j from S, adding to S a vertex l from $p_{Aj} \setminus A$ and replacing p_{Aj} by the subpath of p_{Aj} connecting l to A. These two observations imply that we can assume that $\bigcup_{j \in S} p_{Aj}$ is in fact the disjoint union of some trees rooted at vertices in A. All vertices of each rooted tree



Figure 5.1: Illustration of inequality (5.6)

(except the root) belong to S. Figure 5.1 illustrates the situation.

Observe that in the sum $\sum_{j \in S} x(p_{Aj} \setminus A)$, the variable x_v related to vertex $v \in S$ appears as many times as the number of vertices in the subtree rooted at v. Let us use d'_v to denote this number. Then inequality (5.5) can be written as follows:

$$(|S| + |A| - k)(1 - x(A)) \le \sum_{v \in S} d'_v x_v$$
(5.6)

where $A \subset V$ and $S \subset \overline{A}$ such that: G(A) is connected, $|A| \leq k$, and $|S|+|A| \geq k+1$. In the situation depicted by Figure 5.1, inequality (5.6) can be written as follows: $(|S|+|A|-k)(1-x_a-x_b-x_c) \leq (x_f+x_g+x_h+x_j+x_k)+2x_d+3(x_e+x_i).$

If we consider the special case where $S \subset N(A)$, then inequality (5.6) becomes

$$(|S| + |A| - k)(1 - x(A)) \le x(S).$$
(5.7)

Since the exhibition of all cases where inequality (5.6) induces a facet requires some tedious proofs, we will only focus on a special case of inequality (5.7).

Proposition 5.21 Let $A = \{i\}$ and $S \subset N(A)$ be such that $|S| \ge k + 1$, and $G(S \cup \{j\})$ does not contain a connected component of size greater than or equal to k + 1 for any $j \in \overline{S \cup A}$. Then inequality (5.7) induces a facet of $S_k(G)$.

Proof: Assume that all k-separators saturating inequality (5.7) satisfy the equality

 $\sum_{v \in V} \alpha_v x_v = \beta$. Among these k-separator, we can select the separator defined by \overline{S} . Since we assumed that $G(S \cup \{j\})$ does not contain a connected component of size greater than or equal to k + 1 for any $j \in \overline{S \cup A}$, we still obtain a k-separator if we eliminate from \overline{S} a vertex $j \in \overline{S \cup A}$. This clearly implies that $\alpha_j = 0$ for any $j \in \overline{S \cup A}$.

By considering the union of any subset of S of size |S| + |A| - k with $\overline{S \cup A}$ we still get a k-separator whose incidence vector satisfies (5.7) with equality. Since the choice of the subset of S of size |S| + |A| - k is arbitrary, we deduce that $\alpha_v = \alpha_w$ for any v and w belonging to S. In other words, equality $\sum_{v \in V} \alpha_v x_v = \beta$ can be written as $\alpha_S x(S) + x(A) = \beta$ (remember that we assumed that |A| = 1).

Considering again the k-separator \overline{S} leads to $\beta = 1$. Also by considering a k-separator given by the union of a subset of S of size |S| + |A| - k with $\overline{S \cup A}$, we deduce that $\beta = \alpha_S(|S| + |A| - k)$. Consequently, equality $\sum_{v \in V} \alpha_v x_v = \beta$ is proportional to (|S| + |A| - k)(1 - x(A)) = x(S).

5.5 Conclusion

Several classes of valid inequalities have been investigated, along with conditions under which some of them are facet defining for the k-separator polytope. The next chapter is dedicated to computational results of some formulations studied in this chapter and the previous one.

Chapter 6

Computational Results

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6.1 Introduction

In this chapter many cutting-plane algorithms based on branch-and-cut and branchand-bound are implemented. The first algorithm is related to the stable set formulation IP2 by using a branch-and-bound method. The second algorithm is based on the partitioning formulation IP9 using a branch-and-cut approach. The last implemented algorithm is related to formulations IP1 and IP7 using a branch-and-cut concept. A depth analysis of the results is also included in this chapter.

6.2 Cutting-plane algorithms

Three cutting-plane algorithms will be compared. The first one is related to the stable set formulation IP2. The second one is related to the partitioning formulation IP9. The third cutting plane algorithm is related to both basic and projected metric formulations (IP1 and IP7). Thanks to Proposition 4.2, we do not need to consider formulations IP4, IP5 and IP6. Moreover, many valid inequalities including (4.1) and those of Section 5.4 can be used to strengthen the linear relaxation LP7.

6.2.1 A cutting-plane algorithm related to the stable set formulation *IP*2

The linear relaxation *LP*2 can naturally be strengthened using some of the valid inequalities of the stable set polytope including odd-cycle inequalities, clique inequalities, etc. (see, e.g., [76]). Gerards and Schrijver [3] gave a polynomial-time separation algorithm for odd-cycle inequalities. In our implementation, only odd-cycle inequalities and clique inequalities are considered. Clique inequalities are separated using a basic greedy algorithm.

More valid inequalities could be considered. However, the size of formulation IP2 becomes huge when k increases. Then we can not expect a cutting-plane algorithm related to IP2 to be competitive with the two next cutting-plane algorithms.

6.2.2 A cutting-plane algorithm related to the partitioning formulation *IP*9

We consider the linear relaxation LP9. Only inequalities (4.3) are iteratively added to improve the relaxation LP9. The separation of these inequalities can obviously be done in polynomial time. For each edge (i, j), we should take $U = \{b \in \{1, ..., B\} :$ $z_{ib} \geq z_{jb}\}$. Then we only have to check if the inequality is violated.

Proposition 6.1 Inequalities (4.3) can be separated in polynomial time.

We have used a heuristic method to compute B. We solve LP2 and then we round the max stable set (obj) value to the ceiling one $(\lceil obj \rceil)$.

6.2.3 A cutting-plane algorithm related to formulations IP1 and IP7

We implemented a cutting-plane algorithm based on inequalities (4.1) and (4.2) in addition to some of the valid inequalities presented in chapter 5 (see section 5.4).

Separation of the hitting-set inequalities (4.1) is NP-hard even if all vertexweights belong to $\{0, 1\}$ when k is part of the input [63]. If k is constant, the separation is obviously easy. It is also known that a maximum-weight connected subgraph of size k + 1 can be computed easily if the graph is a tree [63]. In the general case, we use a simple algorithm to separate inequalities (4.1) by building a connected component of size k in a greedy way: add to the component the neighbor having the largest x-value until the size of the component reaches k. If the weight of the component is less than 1, we add the corresponding inequality.

Inequalities (4.2) can be separated in polynomial time as shown below.

Proposition 6.2 There exists a polynomial-time algorithm to separate inequalities (4.2)

Proof: We give here the algorithm. The subset S is initially empty. For each vertex $i \in V$, we first compute the shortest path p_{ij} for each $j \neq i$. Then, we put in S the k closest vertices to i. We also add to S all vertices $j \ni S$ for which $x(p_{ij} \setminus \{i\}) < (1 - x_i)$. If $(|S| + 1 - k)(1 - x_i) > \sum_{j \in S} x(p_{ij} \setminus \{i\})$, then we add the violated inequalities. The procedure is repeated for each vertex i. The complexity of the algorithm is obviously polynomial.

Observe that inequalities (5.6) (equivalent to (5.5)) can also be separated in polynomial-time if the size of A is bounded by a constant. This happens for example if k is bounded by a constant. The separation algorithm is similar to the one presented above to separate inequalities (4.2). We only need to enumerate all subsets A of size at most k for which G(A) is connected.

Corollary 6.1 Inequalities (5.6) can be separated in polynomial-time if k is upperbounded by a constant.

6.3 Experimental results

We present numerical experiments obtained using many integer programs and instances. First integer program used is IP2. Remember that (IP2) is based on a stable set formulation in an extended graph. Then all valid inequalities for the stable set problem can be used to strengthen the linear relaxation of (IP2). However, in our implementation we only focused on odd-cycle inequalities and clique inequalities. Odd-cycle inequalities are separated in polynomial time using the algorithm by [3] (see also 2.3.4), while clique inequalities are generated using a basic greedy heuristic. After a cutting-plane phase based on these two families of valid inequalities, a branch-and-bound follows using the default parameters of the Cplex solver. Results are reported in the Table 6.1. Graphs are generated randomly with differ-

No.	V	E	k	Time	Iter	Cuts	O.LP	O.IP	Gap
RanG1	10	12	2	00:03	3	7	106	107	1
RanG2	10	6	2	00:03	2	2	74	74	0
RanG3	20	39	2	00:07	4	32	273	349	22
RanG4	20	20	2	00:03	3	8	203	203	0
RanG5	30	23	2	00:02	3	13	200,33	230	13
RanG6	40	40	2	00:07	5	44	303,1	429	29
RanG7	50	62	2	00:16	4	72	408,07	492	17
RanG8	60	90	2	00:43	5	90	$618,\!04$	743	17
RanG9	80	159	2	03:40	5	139	822,95	1239	34
RanG10	100	249	2	13:15	13	296	$1043,\!42$	2150	51
RanG11	10	15	3	00:03	4	12	35	63	44
RanG12	20	39	3	00:51	2	11	$93,\!65$	274	66
RanG13	30	23	3	00:05	3	23	63,06	143	56
RanG14	40	79	3	00:19	3	54	486,2	734	34
RanG15	50	62	3	03:50	4	63	186,1	420	56
RanG16	100	249	3	60:00	67	827	432,24	1724	75
RanG17	10	10	4	00:04	3	7	29,8	44	32
RanG18	20	20	4	00:40	5	10	46	90	49
RanG19	40	40	5	04:10	4	34	$9,\!14$	165	94

Table 6.1: Compact Formulation (IP2) applied to random graphs

ent densities, orders (number of vertices) and costs are also uniformly distributed in the interval]0,100[for the tables, Table 6.1 and Table 6.2. For each instance in table 6.1 and table 6.2, we provide the following information: *Name* is the name of instance, the number of vertices is |V|, the number of edges denoted by |E|, the maximum size of each component is k, Time is the total time in minutes and seconds spent in the cutting-plane and the branch-and-bound or branch-and-cut phases, the O.IP is the best solution found before one hour. In table 6.1 : the gap defined by 0 if the optimum value (O.IP) found before one hour, otherwise Gap = (O.IP - O.LP)/O.IP * 100, the cost O.LP at the end of the cutting-plane phase, the number of generated odd cycle inequalities denoted by Cuts and the number of iterations in the cutting-plane phase is Iter. Let IP1&IP7 denotes the formulations IP1 and IP7. In table 6.2 we have five different columns from Table 6.1 for the IP1&IP7. The first is HitSet corresponding to Hitting Set inequalities 4.1. The second is *ProjMetric* for the *Projected metric inequalities* (4.2). The third, B&C denotes the cuts added by Cplex solver. N#.Iter is the number of iterations one iteration consists of one round of adding violated inequalities then reoptimizing the *IP*1&*IP*7 or *IP*9 and *Nodes* is the number of nodes in the branch-and-cut tree. We implemented two branch-and-cut algorithms for k-separator problem applied to IP1&IP7 (resp. IP9). In the cutting-phase we add in the first step the Cplex solver cuts in the IP1&IP7 (resp. IP9), then we add the violated constraints for each class of the valid inequalities. Precisely, we add in second step the HitSet to IP1&IP7 (resp. Compl to IP9, where Compl is the constraints (4.3)). In the last step we add the ProjMetric to IP1&IP7 and reoptimize IP1&IP7 (resp. IP9) in each iteration. The separation of these inequalities are mentioned before in 6.2.3 (resp. 6.2.2). The branching phase of our two branch-and-cuts algorithms is done as follows : we branch on variable x_i $(i \in V)$ for which $\{x_i, 1 - x_i\}$ is maximal. If $x_i < 0.5$ we first examine the branch corresponding to $x_i = 0$, if $x_i \ge 0.5$ we start with the case $x_i = 1$.

The program was written in C++. All experiments were conducted on a computer with a processor "Intel Core 2 Quad CPU Q6600" of frequency 2,4 Ghz, and a RAM size of 3,25 Gbytes running on Windows operating system.

While the problem is solved very quickly by using IP2, one can observe that the gap between the linear-programming bound at the end of the cutting-plane phase and the optimum can be very large even for problems of medium size. This suggests the necessity of adding other valid inequalities. Moreover, when k increases, the size of the extended graph and thus the formulation LP2 increases very quickly. In other words, to solve problems with larger values of k and |V|, it seems that we should try to strengthen formulation LP1 rather than LP2. We can observe that

Name	V	E	k	Time	N#.Iter	Nodes	HitSet	ProjMetric	B&C	O.IP
RanG1	10	12	2	00:00	3	1	24	87	211	107
RanG2	10	6	2	00:00	2	2	71	73	320	74
RanG3	20	39	2	00:01	3	3	61	167	337	349
RanG4	20	20	2	00:00	4	9	53	89	271	203
RanG5	30	23	2	00:00	7	17	38	128	187	230
RanG6	40	40	2	00:01	9	11	86	180	253	429
RanG7	50	62	2	00:02	12	15	67	201	462	492
RanG8	60	90	2	00:04	15	7	89	345	545	743
RanG9	80	159	2	00:15	23	9	112	492	844	1239
RanG10	100	249	2	03:18	32	92	417	920	3467	2150
RanG11	10	15	3	00:00	5	4	26	89	163	63
RanG12	20	39	3	00:01	6	5	43	180	420	274
RanG13	30	23	3	00:01	8	8	52	122	289	143
RanG14	40	79	3	00:01	9	10	86	183	537	734
RanG15	50	62	3	00:10	8	18	43	241	372	420
RanG16	100	249	3	03:51	45	112	693	1378	8472	1829
RanG17	10	10	4	00:00	5	4	21	150	358	44
RanG18	20	20	4	00:02	4	3	39	120	339	90
RanG19	40	40	5	00:23	3	13	59	298	632	165

Chapter 6. Computational Results

Table 6.2: IP1 and IP7 formulations applied to random graphs

when we strengthen IP1 the difference between both formulations is considerable.

Now we look at the results of another instances. Precisely MIPLIB and NETLIB libraries instances (available at this reference [1]). For these instances we use the same parameter values as [53]. In tables 6.4 and 6.6 we have *Compl*, *B* and *T.B. Compl* corresponding to the inequalities (4.3). *B* denotes the number of partitions and *T.B* is a time spent for computing *B*.

The performances of our two branch-and-cut algorithms on these instances are given in the tables, Table 6.3, Table 6.4, Table 6.5 and Table 6.6 . The results of these tables show that the branch-and-cut approach based upon IP1&IP7 and IP9 is a robust method to solve instances for the MIPLIB and NETLIB libraries. We can see that all instances, 28 MIPLIB instances and 18 NETLIB instances, are solved exactly in less than one hour i.e. with gap equal to zero, whereas 23 MIPLIB instances and 15 NETLIB instances are solved in the case of [53]. For example, we solved some instances like *share2b* or *stein*15 whereas in [53] we don't have the optimum value.

6.3.	Experimental	results
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Name	V	E	k	Time	N#.Iter	Nodes	HitSet	ProjMetric	B&C	O.IP
afiro	20	20	5	00:00	53	40	26	85	126	2
fit1d	24	228	6	00:01	61	62	103	198	320	16
fit2d	25	279	7	00:01	73	98	54	73	143	18
sc50b	28	110	7	00:03	645	660	362	679	3562	11
sc50a	29	95	8	00:01	523	689	89	216	753	8
kb2	39	330	10	00:01	78	178	95	139	432	14
vtpbase	51	354	13	00:11	524	836	317	528	3585	14
bore3d	52	615	13	00:08	531	639	429	832	2754	23
$\operatorname{scsd1}$	77	202	20	00:07	574	498	520	708	3302	8
share2b	93	619	24	00:40	442	643	743	920	4720	8
seba	2	0	1	00:00	1	1	0	0	0	0
adlittle	53	239	14	00:32	1289	1784	611	1293	8390	10
blend	54	548	14	00:21	456	559	532	840	3924	20
recipe	55	129	14	00:01	40	19	21	49	67	0
scagr7	58	661	15	00:37	671	847	828	891	5274	21
sc105	59	356	15	00:23	889	1083	782	945	6007	16
stocfor1	62	272	16	00:14	241	187	159	362	930	10
beaconfd	90	1199	23	03:15	3261	3782	924	2749	15649	26

Table 6.3: IP1 and IP7 formulations applied to NETLIB instances

Name	V	E	k	В	T.B	Time	N#.Iter	Nodes	Compl	B&C	O.IP
afiro	20	20	5	11	00:02	00:00	44	43	21	43	2
fit1d	24	228	6	4	00:01	00:01	48	70	62	138	16
fit2d	25	279	$\overline{7}$	3	00:00	00:01	62	103	43	60	18
sc50b	28	110	7	4	00:01	00:04	518	664	509	1548	11
sc50a	29	95	8	3	00:02	00:02	415	663	225	413	8
kb2	39	330	10	4	00:01	00:02	76	134	73	148	14
vtpbase	51	354	13	4	00:04	00:13	534	903	604	1596	14
bore3d	52	615	13	3	00:01	00:11	427	748	224	1275	23
$\operatorname{scsd1}$	77	202	20	5	00:07	00:11	493	523	655	1473	8
share2b	93	619	24	5	00:10	00:42	398	514	1757	1188	8
seba	2	0	1	2	00:00	00:00	1	1	0	0	0
adlittle	53	239	14	6	00:05	00:49	1170	1161	2657	3504	10
blend	54	548	14	5	00:03	00:29	432	538	1000	1290	20
recipe	55	129	14	5	00:03	00:01	11	7	2	10	0
scagr7	58	661	15	4	00:03	00:39	584	789	1399	1746	21
sc105	59	356	15	6	00:05	00:37	776	1029	1659	1548	16
stocfor1	62	272	16	13	00:08	00:25	187	212	575	185	10
beaconfd	90	1199	23	3	00:09	02:36	2596	4624	889	10374	26

Table 6.4: IP9 formulation applied to NETLIB instances

Name	V	E	k	Time	N#.Iter	Nodes	HitSet	ProjMetric	B&C	O.IP
mod008	6	15	4	00:00	9	2	2	7	9	2
p0040	13	30	$\overline{7}$	00:00	31	1	12	21	35	3
flugpl	16	28	9	00:00	5	1	1	4	6	1
p0033	15	40	8	00:00	15	7	3	9	17	3
gt1	15	46	8	00:00	11	4	1	6	8	5
stein9	13	66	7	00:00	19	13	5	7	19	6
rgn	24	75	13	00:00	28	21	7	11	27	5
sample 2	45	97	24	00:00	9	3	1	6	11	4
enigma	21	118	12	00:00	10	9	1	3	6	9
mod014	74	127	39	00:00	12	16	2	8	13	2
mod013	62	144	33	00:00	8	7	1	9	16	6
lseu	28	136	15	00:00	26	23	3	11	23	7
stein15	36	350	19	00:02	834	1437	28	174	810	17
misc01	54	929	29	00:05	401	720	11	84	382	23
lp4l	85	1644	45	09:00	27456	50167	537	3528	27465	35
l152lav	97	1866	51	01:25	2671	4567	156	209	2649	35
khb05250	100	1323	53	00:01	9	5	1	4	9	24
misc03	96	2894	51	24:34	38756	72901	378	6389	37830	43
bm23	20	190	11	00:00	19	21	2	3	13	9
air01	23	137	13	00:00	23	5	1	6	10	2
pipex	25	153	14	00:01	9	9	1	4	7	9
gt2	28	173	15	00:00	25	35	4	13	25	11
sentoy	30	435	16	00:01	37	58	3	18	33	14
air02	50	1126	27	00:01	65	102	7	27	59	21
bell5	87	226	46	00:01	32	27	5	19	42	4
p0291	92	521	49	00:00	30	32	4	28	49	7
harp2	100	1225	53	00:01	52	41	8	36	62	17
misc02	43	454	23	00:01	123	199	9	63	126	14

Table 6.5: IP1 and IP7 formulations applied to MIPLIB instances $% \left({{{\rm{A}}} \right)$

Name	V	E	k	В	T.B	Time	N#.Iter	Nodes	Compl	B&C	O.IP
mod008	6	15	4	2	00:00	00:00	8	3	2	4	2
p0040	13	30	$\overline{7}$	2	00:01	00:00	26	1	6	18	3
flugpl	16	28	9	2	00:00	00:00	3	1	0	1	1
p0033	15	40	8	3	00:00	00:00	13	9	3	8	3
gt1	15	46	8	2	00:00	00:00	7	5	0	5	5
stein9	13	66	7	2	00:01	00:00	17	13	5	10	6
rgn	24	75	13	2	00:01	00:00	23	27	8	13	5
sample 2	45	97	24	3	00:02	00:00	7	4	1	5	4
enigma	21	118	12	2	00:01	00:00	7	8	0	5	9
mod014	74	127	39	2	00:02	00:00	11	8	3	6	2
mod013	62	144	33	2	00:02	00:00	7	4	1	4	6
lseu	28	136	15	2	00:02	00:01	20	19	6	12	7
stein15	36	350	19	2	00:03	00:04	711	1365	120	589	17
misc01	54	929	29	2	00:05	00:08	364	701	87	276	23
lp4l	85	1644	45	2	00:11	12:00	26343	49767	5343	20998	35
l152lav	97	1866	51	2	00:09	01:39	2535	4656	410	2123	35
khb05250	100	1323	53	2	00:06	00:01	4	3	0	3	24
misc03	96	2894	51	2	00:14	30:56	37525	73725	2212	35312	43
bm23	20	190	11	2	00:01	00:00	13	19	4	7	9
air01	23	137	13	2	00:02	00:00	17	3	6	9	2
pipex	25	153	14	2	00:00	00:01	8	8	2	4	9
$\mathrm{gt2}$	28	173	15	2	00:02	00:01	20	33	6	13	11
sentoy	30	435	16	2	00:03	00:01	29	50	5	22	14
air02	50	1126	27	2	00:12	00:03	57	94	12	43	21
bell5	87	226	46	2	00:04	00:01	21	23	8	11	4
p0291	92	521	49	3	00:05	00:00	21	31	7	12	7
harp2	100	1225	53	2	00:12	00:02	42	30	12	16	17
misc02	43	454	23	2	00:08	00:01	108	188	27	80	14

Table 6.6: IP9 formulation applied to MIPLIB instances

6.4 Conclusion

In this chapter some formulations are evaluated and some branch and cut algorithms are also presented. We study before concluding this thesis some approximation algorithms.
Chapter 7

Approximations

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7.1 Introduction

This chapter is devoted to approximability. The first algorithm is based on linear programming. The second algorithm uses a greedy method. Inapproximability is also studied in this chapter.

7.2 Approximation algorithms

7.2.1 LP-Based approximation algorithms

The first approximation algorithm we give relies on the linear relaxation (LP1) of the integer program (IP1) introduced in Section 4.2. Notice that the separation of

inequalities " $\sum_{v \in S} x_v \ge 1, \forall S \subset V, |S| = k + 1, G(S)$ connected " in (*IP*1) is NPhard even if all vertex-weights belong to $\{0, 1\}$ when k is part of the input [63]. If k is constant, the separation is obviously easy. It is also known that a maximum-weight connected subgraph of size k + 1 can be computed easily if the graph is a tree [63].

An LP-based approximation algorithm 9 is obtained by generalizing the basic approximation algorithm for the vertex cover problem.

A connected subgraph G(S) is said to be *large* if $|S| \ge k + 1$.

Algorithm 9 LP-based Approximation Algorithm		
1: Input: A vertex-weighted undirected graph $G = (V, E, w)$ and an integer k.		
2: Output: A k-separator S.		
3: Solve $(LP1)$ and let x be an optimal solution of $(LP1)$.		
4: Set $S := \emptyset$.		
5: while $G(V \setminus S)$ contains large connected components do		
6: Select $R \subset V \setminus S$ such that $ R = k + 1$ and $G(R)$ connected.		
7: Select $v \in R$ such that x_v is maximum and set $S := S \cup \{v\}$.		
8: end while		

Proposition 7.1 The LP-based approximation algorithm (Algorithm 9) is a (k+1)-approximation algorithm.

Proof: Since $\sum_{y \in R} x_y \ge 1$ for each subset $R \subset V \setminus S$ where |R| = k+1 and G(R) is connected, the vertex v (maximizing x_v inside R) necessarily satisfies $x_v \ge \frac{1}{k+1}$. Adding v to S is equivalent to rounding x_v to 1. The final solution is clearly a k-separator. The weight of this k-separator is not more than k+1 times the weight of the fractional solution x (since in the rounding procedure, x_v is multiplied by at most k+1). Since the weight of the fractional solution x is a lower bound of the optimal weight, we deduce that we have a (k+1)-approximation.

7.2.2 Primal Dual approach

Observe that the algorithm described above is a polynomial-time algorithm if we assume that k is bounded by a constant. This is necessary to guarantee that the size of (LP1) is polynomial. The primal-dual approach (see, .e.g., [86]) leads also to a (k + 1)-approximation. In fact, the k-separator problem is a special-case of the hitting set problem where we want to hit large connected components.

7.2.3 Greedy approximation algorithm

If all vertex weights are equal to 1, then there is another simple (k+1)-approximation algorithm (Algorithm 10).

Algorithm 10 Greedy Approximation Algorithm

Input: A graph G = (V, E) and an integer k.
 Output: A k-separator S.
 Set S := Ø.
 while G(V \ S) contains large connected components do
 Select R ⊂ V \ S such that |R| = k + 1 and G(R) is connected.
 S := S ∪ R.
 end while

Proposition 7.2 For the case when all vertex weights are equal to 1, the greedy algorithm (Algorithm 10) is a (k + 1)-approximation algorithm for the k-separator problem.

Proof: Since the algorithm stops only when there are no large connected components, the final set S is a k-separator. Each subset R selected in any iteration is a large connected component. Then, we know that any optimal k-separator should contain at least one vertex from this subset R. Since we put all vertices of R in S and |R| = k+1, the size of S cannot be more than k+1 times the size of an optimal k-separator.

The greedy algorithm obviously has a polynomial time complexity even if k is part of the input.

7.3 Inapproximability

Notice that we should not expect much better approximation algorithms since it is shown that the vertex cover (corresponding with k = 1) cannot be approximated within a factor of 1.3606 [35] unless P = NP. It is even hard to approximate it within a factor less than 2 if the unique games conjecture is true [73].

Finally, since computing a minimum-weight k-separator is equivalent to maximizing the weight of the vertices that are not in the k-separator, one can also study the approximability of the maximization problem. Let us call this problem the maximum k-coseparator problem. For k = 2, it is shown in [90] that this problem cannot

be approximated within a factor of $|V|^{1/2-\varepsilon}$ for any constant $\varepsilon > 0$. We extend their results for any k using the same reduction technique.

Proposition 7.3 Assuming that $P \neq NP$, the maximum k-coseparator problem cannot be approximated in polynomial time within a factor of $(\frac{|V|}{k})^{1-\varepsilon}$ for any constant $\varepsilon > 0$.

Proof: Let us focus on instances of the k-coseparator problem with unit weights and let $cosep_k(G)$ denote the maximum size of the complement of a k-separator of a graph G. Consider an instance of the maximum stable set problem given by a graph G = (V, E). Build a new graph G' = (V', E') by k duplications of each vertex $v \in V$ (each vertex $v \in V$ is replaced by k vertices $v_1, ..., v_k$), and adding edges (u_i, v_j) for $1 \leq i \leq j \leq k$ when $(u, v) \in E$. It is easy to see that $cosep_k(G') = k\alpha(G)$ where $\alpha(G)$ is the size of a maximum stable set of G. Indeed, a stable set of size $\alpha(G)$ directly leads to a k-coseparator of size $k\alpha(G)$ by replacing each vertex of the stable set by its k duplicate vertices. Moreover, given a maximum size k-coseparator of G', if two adjacent vertices u_i and v_j belong to the same connected component, then there is at least an index l $(1 \le l \ne i \le k)$ such that u_l does not belong to the k-coseparator (otherwise the size of the connected component will be strictly greater than k). By deleting v_i and adding u_l , we get a new k-coseparator of maximum size. By repeating this process, we should obtain a k-coseparator where each connected component contains exactly the k duplicate vertices $v_1, ..., v_k$ of some vertex $v \in V$. By considering the vertices v whose duplicate vertices are inside the k-coseparator, we get a stable set of G whose size is 1/k times the size of the k-coseparator of G'. Consequently, $cosep_k(G') = k\alpha(G)$. Using the fact that the maximum stable set of G cannot be approximated within $|V|^{1-\varepsilon}$ [32, 93], we deduce that the maximum k-coseparator of G' cannot be approximated within $(\frac{|V'|}{k})^{1-\varepsilon}$ in polynomial time unless P = NP.

7.4 Conclusion

Approximation algorithms are presented above. Inapproximability is also studied. For big instances, a heuristic approach must be considered.

Chapter 8

Conclusion

In this thesis we presented and studied the k-separator problem which consists, given some vertex-weighted graph G = (V, E), in determining a minimum-weight set of vertices $S \subseteq V$ such that no component in the subgraph induced by $V \setminus S$ has size strictly larger than k. Connections with other classical combinatorial optimization problems have been established and cases when the problem is easy to solve (i.e. polynomial time solvable) have been identified and methods for such cases, proposed. A polyhedral study has then been undertaken, leading to many valid inequalities that may be used to strengthen formulations of the problem. Part of these inequalities have been integrated in different cutting-plane algorithms that have been applied on a wide range of instances. These evaluations illustrate the potential advantages and limits for some of the different formulations presented throughout this work. Then different formulations of the problem and relaxations have also been studied and compared. Particularly, with respect to linear relaxations. Some approximation results and algorithms have been demonstrated.

A matter for future research work is the exhibition of some new classes of problems for which better approximation algorithms can be provided. Completing the polyhedral description when the problem can be solved in polynomial-time (such as for trees) deserves further research.

A heuristic algorithm is required in the case of big instances for the future works. The graphs related to social network are known to be huge. Applying the results obtained in this thesis for these graphs can be useful to detect communities.

Appendix A

Résumé du manuscrit de thèse en français

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A.1 Introduction

Nous assistons depuis des années dans le contexte de réseaux sociaux au développement des approches décentralisées de la gestion avec une volonté d'assurer une certaine capacité à s'auto-configurer et à résister aux pannes et aux variations de la topologie du réseau. L'approche la plus répandue consiste à former des *clusters* avec éventuellement plusieurs niveaux et à essayer d'organiser les communications d'une manière hiérarchique et dynamique.

Nous pouvons signaler le fait que les réseaux sociaux se modélisent généralement par

un graphe (orienté ou non selon le cas) où les liens modélisent des échanges ou des points communs entre les membres du réseau (ou groupe). La détection des communautés à l'intérieur d'un réseau social est un sujet qui a fait couler beaucoup d'encre [8]. L'idée de base consiste à voir les communautés comme des sous-graphes denses. Plusieurs algorithmes ont été développés pour y parvenir incluant le très classique algorithme des k-moyennes et différents algorithmes de partitionnement de graphes. Les points communs entre les réseaux de télécommunications et les réseaux sociaux sont très nombreux. Le point qui nous intéresse le plus ici est le fait que dans les deux cas, on essaye de voir (ou de construire) le réseau comme des *clusters* (des sous-graphes denses). Dans la section suivante A.2 on présente le thème principal de la thèse. La section A.3 décrit les approches développées. Enfin nous essayons de tirer les conclusions qui s'imposent et nous proposons quelques perspectives dans la section A.4.

A.2 Problématique

L'objectif de cette thèse est la généralisation d'un problème connu de la théorie de graphes et son étude en caractérisant les cas où le problème est polynomial ou approximable avec un bon rapport. Le problème à étudier consiste plus précisément en la construction d'algorithmes afin de déterminer le nombre minimum de nœuds qu'il faut enlever à un réseau (ou graphe) pour que toutes les composantes connexes restantes contiennent chacune au plus k-sommets. Ce problème on l'appelle *Problème de k-Séparateur* et on désigne par k-séparateur le sous-ensemble recherché. Il est une généralisation du *Vertex Cover* qui correspond au cas k = 1 (nombre minimum de sommets intersectant toutes les arêtes du graphe).

A.3 Propositions

Nous travaillons sur deux volets à savoir les méthodes exactes basées sur les approches polyédrales et les algorithmes d'approximation avec garantie de performance. Avant de présenter les approches adoptées, nous introduisons quelques notations. Notons par G = (V, E, w) un graphe non orienté dont les sommets sont pondérés. Etant donné un sous-ensemble $S \subset V, \chi^{(S)} \in \{0,1\}^n$ désigne le vecteur d'incidence de S. P_k est l'enveloppe convexe pour touts les k-séparateurs. On note par G(S) le sous-graphe induit par $S \subset V$.

A.3.1 Approches Polyédrales

Elles consistent à déterminer un système d'inégalités linéaires décrivant l'enveloppe convexe de tous les k-séparateurs.

A.3.1.1 Cas polynomiaux

A.3.1.1.a Graphes avec largeur arborescente bornée

Une décomposition arborescente de G est définie par un couple (\mathcal{X}, T) où $\mathcal{X} = (X_t)_{t \in V(T)}$ est une famille de sous-ensembles de sommets de V étiquetés par les sommets d'un arbre T, tels que:

- (i) pour chaque $v \in V(G)$, il existe $t \in V(T)$ tel que $v \in X_t$;
- (ii) pour chaque arête (u, v)(G), il existe $t \in V(T)$ tel que $u \in X_t$ et $v \in X_t$;
- (iii) pour chaque sommet $v \in V(G)$, si $v \in X_{t_1}$ et $v \in X_{t_2}$ alors v appartient à X_t pour chaque $t \in V(T)$ sur le chemin entre t_1 et t_2 .

Propriété (iii) implique que le sous-graphe de T induit par les sommets t tel que X_t contient v est un sous-arbre. La largeur de la décomposition est donnée par $\max_{t \in V(T)} |X_t| - 1$. La largeur arborescente (*treewidth*) de G est la largeur minimale sur toutes les décompositions arborescentes de G.

Nous supposons ici que G a une largeur arborescente bornée par une constante l. Le calcul de la largeur arborescente de G peut être fait en temps polynomial (en supposant que l est constante) [6]. Beaucoup de problèmes d'optimisation NP-complets peuvent être résolus en temps polynomial pour les graphes de largeur arborescente bornée. Les algorithmes utilisés sont généralement basés sur la programmation dynamique et une décomposition arborescente du graphe (plus de détails dans les références [71, 7, 78]). Une approche générale est proposée dans [78] pour résoudre les problèmes de partitionnement dans les graphes de largeur arborescente bornée. Vu que notre problème, c.à.d. le problème de k-séparateur peut être considéré comme un problème de partitionnement où les partitions sont données par le k-séparateur et les composantes connexes restantes, l'approche de [78] peut être utilisée dans notre cas. **Proposition A.1** Le problème du k-séparateur peut être résolu en temps polynomial dans le cas de chemins, de cycles et plus géneralement des graphes avec largeur arborescente bornée même si k est paramètre de l'entrée.

A.3.1.1.b Graphes sans couplage mK_2 induit

Avant de présenter les graphes sans couplage mK_2 induit, nous introduisons une construction d'un graphe étendu H à partir du graphe G permettant de transformer le problème du k-séparateur à un problème de stable de poids maximal. L'idée consiste à créer un graphe étendu H = (V(H), E(H)) à partir du graphe G. Chaque sous-ensmble de sommets $S \subset V$ tel que $1 \leq |S| \leq k$ et G(S) est connexe est representé par un sommet dans H. $V(H) = \{S \subset V, |S| \leq k, G(S) \text{ est connexe}\}$. Les arêtes sont définies comme suit : $E(H) = \{(S,T), S \in V(H), T \in V(H), S \neq$ T, tel que $S \cap T \neq \emptyset$, ou $(u, v) \in E$ avec $u \in S$ et $v \in T\}$. Autrement dit, $S \in$ V(H) et $T \in V(H)$ sont reliés par une arête si les sous ensembles de sommets de Gqui correspondent à S et T, comportent un sommet commun ou contiennent deux sommets adjacents. Le poids du sommet $S \in V(H)$ est égal à $w_S = \sum_{v \in S} w_v$.

Notons par R le stable de poids maximum de H. Si deux sommets $S \in V(H)$ et $T \in V(H)$ appartiennent à ce stable R, alors $S \cap T = \emptyset$ ne contient pas une arête dans G avec une extremité dans S et l'autre extremité dans T. Autrement dit, si on considère $\bigcup_{S \in R} S$, on obtient un ensemble de sommets dont chaque composante connexe est de taille inférieure ou est égale à k. Le complémentaire de $\bigcup_{S \in R} S$ est un k-séparateur.

Cette construction du graphe étendu peut être considérée comme une généralisation de la construction proposée dans [81] pour le problème de la dissociation (k = 2).

Supposons maintenant que G ne contient pas un couplage m induit où m est une constante. Cela est équivalent à dire que G est sans couplage mK_2 . Dans ce cas le problème de dissociation est facile à résoudre comme il est prouvé dans [90]. Et comme le problème de dissociation est un cas particuliers du problème de kséparateur (k = 2), nous généralisons ce résultat pour toute constante k.

Proposition A.2 Le problème de k-séparateur peut être résolu en temps polynomial pour les graphes sans les couplages mK_2 induit dans le cas où m et k sont des constantes.

A.3.1.1.c Graphes sans (G_1, G_2, G_3, P_6) induits

Soit G_1 le graphe de chaise (ou fourchette) représenté sur la gauche de la figure 3.1. Dans [82] il est démontré que le problème de stable de poids maximal est résolu en temps polynomial si le graphe est ne contient pas G_1 . Lorsque k = 2, il est prouvé dans [90] que le graphe étendu H ne contient pas G_1 si et seulement si G ne contient pas les graphes (G_1, G_2, G_3) où G_2 et G_3 sont présentés sur la figure 3.1. Nous allons étendre ce résultat lorsque $k \ge 3$. Plus précisément, nous montrons que H ne contient pas G_1 si et seulement si G ne contient pas (G_1, G_2, G_3, P_6) où P_6 est un chemin contenant 6 sommets (figurant sur la partie droite de la figure 3.1).

Proposition A.3 Soit $k \ge 3$, le graphe étendu H ne contient pas le graphe G_1 si et seulement si le graphe G ne contient pas les graphes (G_1, G_2, G_3, P_6) .

Corollary A.1 En supposant que k est une constante ≥ 3 , le problème du kséparateur peut être résolu en temps polynomial si le graphe G ne contient pas les graphes (G_1, G_2, G_3, P_6) .

A.3.1.1.d Graphes de type Interval-filaments, Graphes sans asteroidal triple et Graphes de type weakly chordal

Les résultats de cette section sont une conséquence directe des résultats de [39]. Considérons une collection L d'intervalles sur une ligne. Supposons que, pour chaque intervalle, on donne une courbe au-dessus de la ligne reliant les extrémités de l'intervalle, et en restant dans les limites de l'intervalle. Un graphe est de type interval-filament s'il est défini par l'intersection d'une telle collection d'intervalles [29] (voir la figure 3.2). Le problème de stable max dans le cas de graphes de type "interval filament" se résout en temps polynomial [29]. Le même résultat a été également prouvé dans [39] pour la classe de graphes de type weakly chordal [33] (graphe tel que ni le graphe en soi-même ni son complémentaire contiennent un cycle induit de taille 5 ou plus) et la classe de graphes sans asteroidal-triple (graphes qui ne contenant pas de stable de taille 3 de telle sorte que, entre chaque paire de sommets de ce triplet, il existe un chemin qui les relie, et en évitant le voisinage du troisième sommet).

Proposition A.4 Soit k une constante, le problème de k-séparateur peut être résolu en temps polynomial pour les graphes de type Interval-filament, graphes sans asteroidal-triple et les graphes de type weakly-chordal.

A.3.1.1.e Graphes à intervalles et arc-circulaire

Les graphes à intervalles sont des graphes où chaque sommet correspond à un intervalle et une arête (u, v) existe s'il y a une intersection non vide entre les intervalles représentés par u et v (voir figure 3.5.a). Nous avons montré dans cette thèse que le problème du k-séparateur est facile à résoudre pour les graphes d'intervalles.

Proposition A.5 Le problème du k-séparateur peut être résolu en temps polynomial pour les graphes d'intervalles même si k n'est pas une constante.

Les graphes arc circulaires sont une généralisation simple de graphes d'intervalles. Par définition il s'agit des graphes d'intersection d'un ensemble d'arcs sur un cercle (voir figure 3.5.b).

Proposition A.6 Le problème de k-séparateur peut être résolu en temps polynomial pour les graphes arc circulaires même si k n'est pas une constante.

A.3.1.2 Formulations

A.3.1.2.a Formulation de base

Soit S un sous-ensemble de sommets tels que |S| = k + 1 et G(S) est connexe. L'inégalité suivante est évidemment valable pour $S_k(G)$.

$$\sum_{v \in S} x_v \ge 1. \tag{A.1}$$

Le problème du k-séparateur peut être formulé comme le programme entier suivant:

$$IP1 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{v \in S} x_v \ge 1, \ \forall S \subset V, |S| = k+1, G(S) est \ connexe \\ x_v \in \{0, 1\}, \forall v \in V \end{cases}$$

Notons par LP1 la relaxation linéaire de IP1.

A.3.1.2.b Formulation de Stable de poids maximal

Cette formulation est basée sur le graphe étendu H = (V(H), E(H)) de la construction de la section A.3.1.1.b. Comme $V(H) = \{S \subset V, |S| \leq k, G(S) \text{ est connexe}\}$ et $E(H) = \{(S,T), S \in V(H), T \in V(H), S \neq T, \text{ tel que } S \cap T \neq \emptyset, \text{ ou } (u,v) \in$ $E \text{ avec } u \in S \text{ et } v \in T\}$. Le lien entre le problème de k-séparateur et le stable de poids maximal est déjà fait dans la section A.3.1.1.b, ce qui nous donne la formulation suivante.

$$\begin{cases} \min \sum_{v \in V} w_v x_v \\ s.t.: \\ x_v = 1 - \sum_{S \in V(H), v \in S} y_S \quad \forall v \in V \\ y_S \in \{0, 1\} \quad \forall S \in V(H) \\ y_S + y_T \le 1 \quad \forall S \in V(H), T \in V(H), (S, T) \in E(H) \end{cases}$$

Cette formulation peut être renforcée par des inégalités de cycles impaires, cliques, etc. [76].

Soit $Q_v = \{S \in V(H) : v \in S\}$. On peut ajouter à de IP2 les inégalités valides suivantes : $\sum_{S \in Q_v \cup Q_w} y_S \leq 1, \forall (v, w) \in E$. Le nombre de ces inégalités est polynomial (|E|). Cela nous donne la formulation IP3.

$$IP3 \begin{cases} \min \sum_{v \in V} w_v x_v \\ x_v = 1 - \sum_{S \in Q_v} y_S, \ \forall v \in V \\ \sum_{S \in Q_v \cup Q_w} y_S \le 1, \ \forall \ (v, w) \in E \\ y_S \in \{0, 1\}, \ \forall S \in V^* \end{cases}$$

Notons par LP3 la relaxation linéaire de IP3. Soit F1 (resp. F3) l'ensemble des solutions possibles de LP1 (resp. LP3) par rapport aux variables $(x_v)_{v \in V}$.

Proposition A.1 L'inclusion suivante est vérifiée : $F3 \subseteq F1$.

A.3.1.2.c Formulation métrique

Une formulation métrique est proposée dans [53]. En plus des variables $(x_i)_{i \in V}$. Considérons la variable x_{ij} qui indique pour chaque paire de sommets $\{i, j\}$ si i et j appartiennent à la même composante ou non. Plus précisément, x_{ij} est égal à 0 si elles sont dans la même composante connexe. On peux voir que les inégalités triangulaires sont valides. Pour exprimer le fait qu'une composante connexe ne contient pas plus de k sommets, nous pouvons ajouter les contraintes $\sum_{j \in V \setminus \{i\}} x_{ij} \ge n-k, \forall i \in V$. Enfin, il faut ajouter les contraintes qui imposent que si deux sommets sont adjacents et qu'ils ne sont pas dans le k-séparateur alors, ils appartiennent à la même composante : $x_i + x_j - x_{ij} \ge 0, \forall (i, j) \in E$. La formulation est donnée ci-dessous.

$$IP4 \begin{cases} \min \sum_{v \in V} w_v x_v \\ x_{ij} \le x_{ik} + x_{jk} , \ \forall i, j, k \in V \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k, \ \forall \ i \in V \\ x_i + x_j - x_{ij} \ge 0, \ \forall \ (i, j) \in E \\ 0 \le x_{ij} \le 1, \ \forall i, j \in V \\ x_i \in \{0, 1\}, \ \forall i \in V \end{cases}$$

Nous présentons ci-dessous une nouvelle formulation qui renforce la relaxation linéaire de IP4.

$$LP5 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k + (k - 1) x_i, \ \forall \ i \in V \\ x(p) - x_{ij} \ge 0, \ \forall \ i, j \in V, \ p \in P_{ij} \\ 0 \le x_{ij} \le 1, \ \forall i, j \in V \\ 0 \le x_i \le 1, \ \forall i \in V \end{cases}$$

Une autre formulation compacte est présentée ci-dessous.

$$LP6 \begin{cases} \min \sum_{v \in V} w_v x_v \\ \sum_{j \in V \setminus \{i\}} x_{ij} \ge n - k + (k - 1) x_i, \ \forall \ i \in V \\ y_{ij} = x_i + x_j, \ \forall \ (i, j) \in E \\ y_{ij} \le x_i + y_{kj}, \ \forall \ i, j \in V, \ (i, k) \in E \\ y_{ij} - x_{ij} \ge 0, \ \forall \ i, j \in V \\ 0 \le x_{ij} \le 1, \ 0 \le y_{ij}, \ \forall i, j \in V \\ 0 \le x_i \le 1, \ \forall i \in V \end{cases}$$

LP5 et LP6 sont équivalentes.

A.3.1.2.d Formulation métrique projetée

Soit S un ensemble de sommets avec $|S| \ge k$ et soit $i \in \overline{S}$. Pour chaque $j \in S$, notons par $p_{ij} \in P_{ij}$ un chemin joignant i et j. Considérons l'inégalité suivante

$$(|S| + 1 - k)(1 - x_i) \le \sum_{j \in S} x(p_{ij} \setminus \{i\}).$$
 (A.2)

Lemma A.1 Les inégalités (A.2) sont valides pour $S_k(G)$.

Considérons maintenant la formulation basée sur les inégalités (A.2).

$$IP7 \begin{cases} \min \sum_{v \in V} w_v x_v \\ (|S|+1-k)(1-x_i) \le \sum_{j \in S} x(p_{ij} \setminus \{i\}), \quad \forall i \in V, \ S \subset V \setminus \{i\}, |S| \ge k; p_{ij} \in P_{ij}, \forall j \in S \\ x_v \in \{0,1\}, \forall v \in V \end{cases}$$

Lemma A.2 La Formulation IP7 est exacte.

Notons par LP7 la relaxation linéaire de IP7.

Proposition A.2 La formulation LP7 est équivalente aux formulations LP5 et LP6. Elle est même plus forte que la formulation LP4.

Il n'est pas difficile de montrer qu'il n'y a pas de domination relative entre LP7 et LP1 (aucune formulation ne domine l'autre en général).

A.3.1.2.e Formulation de partitionnement

Une autre formulation pour le problème de k-séparateur peut être inspirée du problème de partitionnement ou regroupement [44, 53]. Soit B une borne supérieure du nombre de composantes connexes qui seront obtenues après la suppression du k-séparateur. B peut être, par exemple, égal à n. Les composantes sont alors numérotées de 1 à B. Une variable z_{ib} est définie pour chaque sommet i et chaque composante $b \in \{1, ..., B\}$. z_{ib} sera égal à 1 si i appartient à la composante b. La formulation ci-dessous peut être présentée pour le problème de k-séparateur.

$$IP8 \begin{cases} \min \sum_{i \in V} w_i x_i \\ x_i + \sum_{b=1}^{B} z_{ib} = 1, \ \forall i \in V \\ \sum_{i \in V} z_{ib} \leq k, \ \forall b \in \{1, ..., B\} \\ z_{ib} + z_{jb'} \leq 1, \ \forall (i, j) \in E, b, b' \in \{1, ..., B\}, b \neq b' \\ x_i \in \{0, 1\}, \ z_{ib} \in \{0, 1\}, \ \forall i \in V, b \in \{1, ..., B\} \end{cases}$$

La première famille de contraintes exprime le fait qu'un sommet *i* est soit dans le *k*-séparateur ($x_i = 1$) ou dans l'une des composantes connexes. La seconde famille d'inégalités permet de limiter la taille de chaque composante connexe à *k*, tandis que les contraintes $z_{ib} + z_{jb'} \leq 1$ assurent que les sommets adjacents appartiennent aux même composantes.

En fait, les contraintes $z_{ib}+z_{jb'} \leq 1$ sont dominées par les inégalités $z_{ib}-z_{jb} \leq x_j$, $\forall (i,j) \in E \text{ et } b \in \{1,...,B\}$. Une autre formulation exacte et compacte peut alors être obtenue.

$$IP9 \begin{cases} \min \sum_{i \in V} w_i x_i \\ x_i + \sum_{b=1}^{B} z_{ib} = 1, \ \forall i \in V \\ \sum_{i \in V} z_{ib} \leq k, \ \forall b \in \{1, ..., B\} \\ z_{ib} - z_{jb} \leq x_j, \ \forall (i, j) \in E, b \in \{1, ..., B\} \\ x_i \in \{0, 1\}, \ z_{ib} \in \{0, 1\}, \ \forall i \in V, b \in \{1, ..., B\} \end{cases}$$

Une amélioration est obtenue en considérant un sous-ensemble $U \subset \{1, ..., B\}$, son complémentaire \overline{U} et deux sommets adjacents *i* et *j*:

$$\sum_{b \in U} z_{ib} + \sum_{b \in \overline{U}} z_{jb} \le 1, \ \forall (i,j) \in E.$$
(A.3)

Proposition A.3 La borne supérieure minimale B qui peut être considérée dans les formulations IP8 et IP9 est égale à la taille maximale du stable dans G.

A.3.2 Algorithmes d'approximation

Le premier algorithme est une généralisation d'un autre algorithme d'approximation du *vertex cover*.

Algorithm 11 Algorithme d'approximation basé sur la programmation linéaire

- 1: Entrée: un graphe G = (V, E, w) dont les sommets sont pondérés et un entier k.
- 2: Sortie: un k-séparateur S.
- 3: résoudre (LP1) et soit x la solution optimale de LP1.
- $4{:}\ S=\emptyset.$
- 5: **TANTQUE** $G(V \setminus S)$ contient une composante large **FAIRE**
- 6: Choisir $R \subset V \setminus S$ telque: |R| = k + 1 et G(R) connexe.
- 7: Choisir $v \in R$ telque: x_v est maximum et on pose $S = S \cup \{v\}$.
- 8: FINTANTQUE

En utilisant la méthode primale-duale [86] nous avons un autre algorithme d'approximation.

Algorithm 12 Algorithme glouton

- 1: Entrée: un graphe G = (V, E, w) dont les sommets sont pondérés et un entier k.
- 2: Sortie: un k-séparateur S.
- 3: $S = \emptyset$.
- 4: **TANTQUE** $G(V \setminus S)$ contient une composante large **FAIRE**
- 5: Choisir $R \subset V \setminus S$ tel que: |R| = k + 1 et G(R) connexe.
- 6: $S = S \cup R$.
- 7: FINTANTQUE

Notons que les deux algorithmes sont (k + 1)-approchés.

A.4 Conclusion & Perspective

Dans cette thèse nous avons présenté le problème de k-Séparateur. Il consiste à trouver le sous-ensemble de sommets de poids minimal à supprimer dans un graphe non orienté dont les sommets sont pondérés afin d'obtenir des sous-ensembles connexes de taille inférieure ou égale à un entier positif k donné. Une étude polyédrale a été faite, conduisant à de nombreuses inégalités valides qui peuvent être utilisées pour renforcer les différentes formulations linéaires du problème. Une partie de ces inégalités a été implémentée dans des algorithmes de type branch-and-cut et ces algorithmes ont été appliqués sur une large variété d'instances. Les différentes formulations du problème et relaxations ont également été étudiées et comparées.

Des cas où le problème peut être résolu en temps polynomial sont présentés. Des algorithmes d'approximation avec garantie de performance ont été exposés.

Enfin, appliquer les résultats obtenus dans cette thèse pour le problème de kséparateur à des cas réels tel que, les réseaux sociaux par exemple nous semble bénéfique si on prend le problème de détection des communautés dans ceux-ci.

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