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Survey

Subexponential parameterized algorithms

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ABSTRACT

We give a review of a series of techniques and results on the design of subexponential parameterized algorithms for graph problems. The design of such algorithms usually consists of two main steps: first find a branch (or tree) decomposition of the input graph whose width is bounded by a sublinear function of the parameter and, second, use this decomposition to solve the problem in time that is single exponential to this bound. The main tool for the first step is the Bidimensionality Theory. Here we present not only the potential, but also the boundaries, of this theory. For the second step, we describe recent techniques, associating the analysis of subexponential algorithms to combinatorial bounds related to Catalan numbers. As a result, we have $2^{O(\sqrt{k})} \cdot n^{O(1)}$ time algorithms for a wide variety of parameterized problems on graphs, where n is the size of the graph and k is the parameter.

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1. Introduction

The theory of fixed-parameter algorithms and parameterized complexity has been thoroughly developed during the last two decades; see e.g. the books of Downey and Fellows [31], Flum and Grohe [35], and Niedermeier [47]. Usually, parameterizing a problem on graphs is to consider its input as a pair consisting of the graph G itself and a parameter k. Typical examples of such parameters are the size of a vertex cover, the length of a path or the size of a dominating set (the formal definitions of these parameters are detailed in Section 2). Roughly speaking, a parameterized problem on an n-vertex graph with parameter k is fixed-parameter tractable if there is an algorithm solving the problem in $f(k) \cdot n^{O(1)}$ steps for some function f that depends only on the parameter.

While there is a strong evidence that most fixed-parameter algorithms cannot have running times $2^{o(k)} \cdot n^{O(1)}$ (see [43,13,

35]), for planar graphs it is possible to design subexponential parameterized algorithms with running times of the type $2^{O(\sqrt{k})} \cdot n^{O(1)}$ (see [15,13] for further lower bounds on planar graphs). For example, Planar k-Vertex Cover can be solved in $O(2^{3.57\sqrt{k}}) + O(n)$ steps, Planar k-Dominating Set can be solved in $O(2^{11.98 \cdot \sqrt{k}}) + O(n^3)$ steps, and Planar k-Longest Path can be solved in $O(2^{10.52 \cdot \sqrt{k}} \cdot n) + O(n^3)$ steps [27]. Similar algorithms are now known for a wide class of parameterized problems, not only for planar graphs, but also for several other sparse graph classes.

The first paper in this area is due to Alber et al. [2] and it appeared in 2000. Since that work, the study of fast subexponential algorithms has attracted a lot of attention. In fact, it not only offered good ground for the development of parameterized algorithms, but it also prompted combinatorial results, of independent interest, on

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the structure of several parameters in sparse graph classes such as planar graphs [1,3,5,14,19,34,37,42,44] bounded genus graphs [20,36], graphs excluding some single-crossing graph as a minor [26], apex-minor-free graphs [18] and H-minor-free graphs [20,21,17].

Here we present general approaches for obtaining subexponential parameterized algorithms (Section 2) and we reveal their relation with combinatorial results related to the Graph Minors project of Robertson and Seymour. All these algorithms exploit the structure of graph classes that exclude some graph as a minor. This was used to develop techniques such as the Bidimensionality Theory (Section 3) and the use of Catalan numbers for better bounding the steps of dynamic programming when applied to minor-closed graph classes (Sections 4 and 5).

2. Preliminaries

We consider graphs that do not have loops or multiple edges. Given a graph G, we denote its vertex set by V(G) and its edge set by E(G) and we set n = |V(G)|. Also for an edge set $F \subseteq E(G)$ we define the subgraph of G induced by F as the graph whose vertices are the endpoints of the edges in F and whose edges are the edges in F. Given an edge $e = \{x, y\}$ of a graph G, the graph G/e is obtained from G by contracting the edge e, i.e. the endpoints x and y are replaced by a new vertex v_{xy} which is adjacent to the old neighbors of x and y (except from x and y). A graph H obtained by a sequence of edge contractions is said to be a contraction of G. We say that H is a minor of G if H is a subgraph of a contraction of G. We use the notation $H \leq G$ (resp. $H \leq_C G$) when H is a minor (a contraction) of G. It is well known that $H \leq G$ or $H \leq_C G$ implies $\boldsymbol{bw}(H) \leq \boldsymbol{bw}(G)$ (for example, in Fig. 1, it holds that $G_3 \preceq G_2 \preceq G_1$, $G_2 \preceq_c G_1$ but also $G_3 \not\preceq_c G_2$ and $G_3 \not\preceq_c G_1$).

Given two graphs G and H, the problem of checking whether $H \leq G$, when both G and H are part of the input is NP-complete (asking for a hamiltonian cycle is equivalent to asking whether G contains as a minor a cycle with n vertices). Similarly, the problem of checking whether $H \leq_C G$, is NP-complete ([39], problem [GT51]). In the case where H is not a part of the input, checking whether $H \leq G$ is solvable in $O(n^3)$ where the constants hidden in the "O" notation heavily depend on the fixed graph H (see Robertson and Seymour [48, 53]). Things are less clear for the problem of asking whether $H \leq_C G$ when H is not part of the input: there are choices of H where the problem remains NP-complete (see Levin et al. [45]).

We say that a graph G is H-minor-free when it does not contain H as a minor. We also say that a graph class g is H-minor-free (or, excludes H as a minor) when all its members are H-minor-free. E.g., by Kuratowski's theorem, the class of planar graphs is a K_5 -minor-free graph class and also a $K_{3,3}$ -minor-free graph class.

Let G be a graph on n vertices. A branch decomposition (T,μ) of a graph G consists of an unrooted ternary tree T (i.e. all internal vertices are of degree three) and a bijection $\mu:L\to E(G)$ from the set L of leaves of T to the edge set of G. We define for every edge e of T the middle set $mid(e)\subseteq V(G)$ as follows: Let T_1 and T_2 be the two connected components of $T\setminus \{e\}$. Then let

 G_i be the graph induced by the edge set $\{\mu(f): f \in L \cap V(T_i)\}$ for $i \in \{1, 2\}$. The middle set is the intersection of the vertex sets of G_1 and G_2 , i.e., $mid(e) := V(G_1) \cap V(G_2)$. The width of (T, μ) is the maximum order of the middle sets over all edges of T, i.e.,

 $\mathbf{w}(T, \mu) := \max\{|\mathbf{mid}(e)| : e \in T\}.$

An optimal branch decomposition of G is defined by the tree T and the bijection μ which give the minimum width, the branchwidth, denoted by $\mathbf{bw}(G)$. In Fig. 2, one can find an example of a branch decomposition of a graph.

Checking whether the branchwidth of a graph is at most k is NP-complete when k is part of the input (see Seymour and Thomas [56]) while, if k is not part of the input, the problem can be solved in O(n) steps due to Bodlaender and Thilikos [12, 57]. Also, the same problem is solvable in polynomial time when the input graph is planar [56,41]. Finally, by Feige et al. [32], branchwidth is O(1)-approximable for any graph class excluding some fixed graph as a minor and admits an $OPT\sqrt{\log OPT}$ -approximation for general graphs.

A parameter P is any function mapping graphs to non-negative integers. The parameterized problem associated with P asks, for some fixed k, whether P(G) = k for a given graph G. We say that a parameter P is closed under taking of minors (contractions) (or, briefly, minor (contraction) closed) if for every graph H, $H \leq G$ ($H \leq_C G$) implies that $P(H) \leq P(G)$.

The following three sample problems capture the most important properties of the investigated parameterized problems.

k-Vertex Cover. A vertex cover C of a graph is a set of vertices such that every edge of G has at least one endpoint in C (for example, the minimum size of a vertex cover in the graph G1 in Fig. 1 is five). The k-Vertex Cover problem is to decide, given a graph G and a positive integer k, whether G has a vertex cover of size k. Let us note that vertex cover is closed under taking minors, i.e. if a graph G has a vertex cover of size k, then each of its minors has a vertex cover of size at most k. k-Dominating set D of a graph G is a set of vertices such that every vertex outside D is adjacent to a vertex of D (for example, the minimum size of a dominating set in the graph G_1 in Fig. 1 is three). The k-Dominating Set problem is to decide, given a graph G and a positive integer k, whether G has a dominating set of size k. Let us note that the dominating set is not closed under taking minors (for example, graph G_1 in Fig. 1 contains a matching of five edges that induce a graph where any dominating set has size at least 5). However, it is closed under contraction of edges.

Given a branch decomposition of G of width $\leq \ell$ both problems k-Vertex Cover and k-Dominating Set can be solved in time $2^{O(\ell)} n^{O(1)}$ (see [1,6,8,27,37]).

k-Longest Path. The k-Longest Path problem is to decide, given a graph G and a positive integer k, whether G contains a path of length k (for example the longest path in the graph G_1 in Fig. 1 is of length eight). The complement of this problem (asking whether G does not contain a path of length k) is closed under taking minors. The best known algorithm solving this problem on a graph of branchwidth $\leq \ell$ runs in time $2^{O(\ell \log \ell)} n^{O(1)}$ (this algorithm is based on standard dynamic programming techniques for graphs of bounded treewidth or branchwidth, see e.g. Bodlaender [9]).

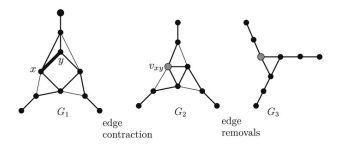


Fig. 1 - An example of edge contraction and removals.

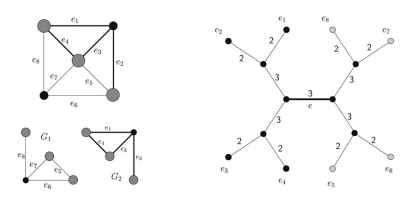


Fig. 2 - A graph and its branch decomposition of width 3 and the middle set for the edge e.

The main idea behind the majority of subexponential parameterized graph algorithms [1,26,36,37,42,44] on graph classes g is that a parameter P satisfies the following two conditions for some constants α and β :

- (A) For every graph $G \in \mathcal{G}$, $\mathbf{bw}(G) \leq \alpha \cdot \sqrt{P(G)} + O(1)$.
- (B) For every graph $G \in \mathcal{G}$ and given a branch decomposition (T, μ) of G, the value of P(G) can be computed in $2^{\beta \cdot \mathbf{w}(T,\mu)} n^{O(1)}$ steps.

Conditions (A) and (B) are essential for the Bidimensionality Theory due to the following generic result.

Theorem 1. Let P be a parameter and let \mathcal{G} be a class of graphs such that (A) and (B) hold for some constants α and β . Then, given a branch decomposition (T,μ) where $\mathbf{w}(T,\mu) \leq \lambda \cdot \mathbf{bw}(G)$ for a constant λ , the parameterized problem associated with P can be solved in $2^{O(\sqrt{k})} n^{O(1)}$ steps.

Proof. Given a branch decomposition (T, μ) as above, one can solve the parameterized problem associated with P as follows. If $\mathbf{w}(T, \mu) > \lambda \cdot \alpha \cdot \sqrt{k}$, then the answer to the associated parameterized problem with parameter k is "NO" if it is a minimization and "YES" if it is a maximization problem. Else, by (B), P(G) can be computed in $2^{\lambda \cdot \alpha \cdot \beta \cdot \sqrt{k}} n^{O(1)}$ steps. \square

To apply Theorem 1, we need an algorithm that computes, in polynomial time t(n), a branch decomposition (T,μ) of any n-vertex graph $G \in \mathcal{G}$ such that $\mathbf{w}(T,\mu) \leq \lambda \cdot \mathbf{bw}(G) + O(1)$. This is possible for planar graphs due to the results of Seymour and Thomas in [56] where an algorithm is provided for computing an optimal branch decomposition of any planar graph in

 $O(n^4)$ steps (this algorithm has been improved later to an $O(n^3)$ step algorithm by Gu and Tamaki [41]). We stress that the algorithm in [56] is not involved, however the proof of its correctness is based on a min-max characterization of branchwidth emerging from the Graph Minors series of Robertson and Seymour (see [49,50]). We conclude that $t(n) = n^{O(1)}$ and $\lambda = 1$ for planar graphs. For H-minor-free graphs (and thus, for all graph classes considered here), $t(n) = f(|H|) \cdot n^{O(1)}$ and $\lambda \leq f(|H|)$ for some function f depending only on the size of H (see [25,29,32]).

In this survey we discuss how

- to obtain a general scheme of proving bounds required by (A) and to extend parameterized algorithms to more general classes of graphs like graphs of bounded genus and graphs excluding a minor (Section 3);
- to improve the running times of such algorithms (Section 4), and
- to prove that the running time of many dynamic programming algorithms on planar graphs (and more general classes as well) satisfies (B) (Section 5).

3. Property (A) and bidimensionality

In this section we show how to obtain subexponential parameterized algorithms in the case when condition (B) holds for general graphs. The main tool for this is the Bidimensionality Theory developed in [18,20–22,24]. For a survey on the Bidimensionality Theory see Demaine and Hajiaghayi [17].

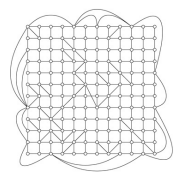


Fig. 3 - A partial triangulation of a (12×12) -grid.

Planar graphs. While the results of this subsection can be extended to wider graph classes, we start from planar graphs, where the general ideas are easier to explain. The following theorem is the main ingredient for proving condition (A).

Theorem 2 ([55]). Let $\ell \geq 1$ be an integer. Every planar graph of branchwidth $\geq \ell$ contains an $(\lceil \ell/4 \rceil \times \lceil \ell/4 \rceil)$ -grid as a minor.

The proof of Theorem 2 is based on the min-max theorem for branchwidth from Robertson and Seymour [49]. A simpler algorithmic proof of the same result (but with slightly worse constants when translated for branchwidth) can be found in Grigoriev [40]). Let us demonstrate the usefulness of Theorem 2 with the following examples.

We start with Planar k-Vertex Cover. Let G be a planar graph of branchwidth $\geq \ell$. Observe that given a $(r \times r)$ -grid H, the size of a vertex cover in H is at least $\lfloor r/2 \rfloor \cdot r$ (because of the existence of a matching of size $\lfloor r/2 \rfloor \cdot r$ in H). By Theorem 2, we have that G contains an $(\lceil \ell/4 \rceil \times \lceil \ell/4 \rceil)$ -grid as a minor. The size of any vertex cover of this grid is at least $\ell^2/32$. As such a grid is a minor of G, and vertex cover is closed under minors, we conclude that G has a vertex cover of size at least $\ell^2/32$. This implies that if a planar graph has a vertex cover of size $\leq k$, then its branchwidth is upper bounded by $\sqrt{32} \cdot \sqrt{k}$. Therefore, property (A) holds for $\alpha = 4\sqrt{2}$.

For the Planar k-Dominating Set problem, the arguments used above to prove (A) for Planar k-Vertex Cover do not work. Since the problem is not minor closed, we cannot use Theorem 2 as above. However, since the parameter is closed under edge contractions, we can use a partially triangulated $(r \times r)$ -grid which is any planar graph obtained from the $(r \times r)$ -grid by adding some edges (see Fig. 3). For every partially triangulated $(r \times r)$ -grid H, the size of a dominating set in H is at least $\frac{(r-2)^2}{9}$ (every "inner" vertex of H has a closed neighborhood of at most 9 vertices). Theorem 2 implies that a planar graph G of branchwidth $\geq \ell$ can be contracted to a partially triangulated $(\lceil \ell/4 \rceil \times \lceil \ell/4 \rceil)$ -grid which yields that Planar k-Dominating Set also satisfies (A) for $\alpha=12$.

These two examples induce the following idea: if the graph parameter is closed under taking minors or contractions, the only thing needed for the proof of (A) is to understand how this parameter behaves on a (partially triangulated) grid. This brings us to the following definition.

Definition 3 ([20]). A parameter P is minor bidimensional with density δ if

- 1. P is closed under taking of minors, and
- 2. for the $(r \times r)$ -grid R, $P(R) = (\delta r)^2 + o((\delta r)^2)$.

A parameter P is called contraction bidimensional with density δ if

- 1. P is closed under contractions,
- 2. for any partially triangulated $(r \times r)$ -grid R, $P(R) = (\delta_R r)^2 + o((\delta_R r)^2)$, and
- 3. δ is the smallest δ_R among all partially triangulated $(r \times r)$ -grids.

In either case, P is called bidimensional. The density δ of P is the minimum of the two possible densities (when both definitions are applicable), $0 < \delta \le 1$.

Intuitively, a parameter is bidimensional if its value depends on the "area" of a grid and not on its "height".

Many parameters are bidimensional. Some of them, like the number of vertices or the number of edges, are not so much interesting from the algorithmic point of view. Of course the already mentioned parameter vertex cover (dominating set) is minor (contraction) bidimensional (with densities $1/\sqrt{2}$ for vertex cover and 1/9 for dominating set). Other examples of bidimensional parameters are feedback vertex set with density $\delta \in [1/2, 1/\sqrt{2}]$, minimum maximal matching with density $\delta \in [1/\sqrt{8}, 1/\sqrt{2}]$ and longest path with density 1.

By Theorem 2, we have the following.

Lemma 4. If P is a bidimensional parameter with density δ then P satisfies property A for $\alpha = 4/\delta$, on planar graphs.

By Lemma 4, Theorem 1 holds for every bidimensional parameter satisfying (B). Also, Theorem 1 can be applied not only to bidimensional parameters but to parameters that are bounded by bidimensional parameters. For example, the clique-transversal number of a graph G is the minimum number of vertices intersecting every maximal clique of G. This parameter is not contraction closed because an edge contraction may create a new maximal clique and cause the clique-transversal number to increase (for example, in Fig. 1, the clique-transversal number of graph G_1 is three, while the clique-transversal number of the graph G_2 is four). On the other hand, it is easy to see that this graph parameter always exceeds the size of any minimum dominating set which yields (A) for this parameter.

Non-planar extensions and limitations. One of the natural approaches of extending Lemma 4 from planar graphs to more general classes of graphs is via a generalization of Theorem 2. To do this we have to treat separately minor-closed and contraction-closed parameters.

For graphs embedded in surfaces, it is convenient to work with Euler genus. The Euler genus of a non-orientable surface Σ is equal to the non-orientable genus $\tilde{g}(\Sigma)$ (or the crosscap number). The Euler genus of an orientable surface Σ is $2g(\Sigma)$, where $g(\Sigma)$ is the orientable genus of Σ . We refer to the book of Mohar and Thomassen [46] for information on graphs embeddings.

The following extension of Theorem 2 holds for bounded genus graphs:

Theorem 5 ([20]). If G is a graph of Euler genus at most γ with branchwidth more than r, then G contains a $(\lceil r/4(\gamma+1)\rceil \times \lceil r/4(\gamma+1)\rceil)$ -grid as a minor.

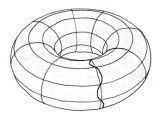


Fig. 4 – An orientable surface of genus one (torus) and a toroidal grid embedded in it. The bold line is the visible part of a non-contractible noose.

The proof of Theorem 5, is strongly based on the notion of representativity of a graph embedding defined by Robertson and Seymour in [51] and studied in [52]. Let G be a planar graph embedded in a surface S. An O-arc is a subset of S homeomorphic to a circle. An O-arc in S is called a noose of the embedding of G if it meets G only in vertices (see Fig. 4). The length of a noose O is the number of vertices of G it meets. The representativity of a graph embedded in a surface is the minimum number of vertices in a non-contractible noose. (Some authors also use the name face-width for this parameter.) The book of Mohar and Thomassen [46] contains a chapter devoted to this parameter. According to Demaine et al. [20], any embedding of representativity at least 4r contains as a minor an $(r \times r)$ -grid. If the representativity is at most 4r, then there is a noose meeting few vertices along which we can "split" the graph to one that is embeddable to a surface of lower genus where the same arguments are repeated recursively.

Working analogously to the planar case, Theorem 5 implies the following.

Lemma 6. Let P be a minor bidimensional parameter with density δ . Then for any graph G of Euler genus at most γ , property (A) holds for $\alpha=4(\gamma+1)/\delta$.

The next step is to consider graphs excluding a fixed graph H as a minor. The proof extends Theorem 5 by making (nontrivial) use of the structural characterization of H-minor-free graphs by Robertson and Seymour in [54]. (We discuss this characterization in Section 5.)

Theorem 7 ([21]). If G is an H-minor-free graph with branchwidth more than r, then G has the $(\Omega(r) \times \Omega(r))$ -grid as a minor (the hidden constants in the Ω notation depend only on the size of H).

As before, Theorem 5 implies property (A) for all minor bidimensional parameters for some α depending only on the excluded minor H.

For contraction-closed parameters, the landscape is different. In fact, each possible extension of Lemma 6, requires a stronger version of bidimensionality. For this, we can use the notion of a (r,q)-gridoid that is obtained from a partially triangulated $(r \times r)$ -grid by adding at most q edges, see Fig. 5. (Note that every (r,q)-gridoid has genus $\leq q$.) The following extends Theorem 2 for graphs of bounded genus.

Theorem 8 ([20]). If a graph G of Euler genus at most γ excludes all $(k-12\gamma, \gamma)$ -gridoids as contractions, for some $k \geq 12\gamma$, then G has branchwidth at most $4k(\gamma+1)$.

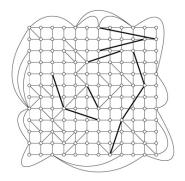


Fig. 5 - A (12, 9)-gridoid.

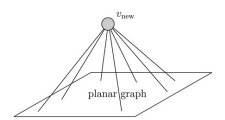


Fig. 6 - An apex graph.

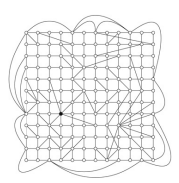


Fig. 7 - A (12, 8)-augmented grid.

A parameter is *genus-contraction bidimensional* if (a) it is contraction closed and (b) its value on every (r, O(1))-gridoid is $\Omega(r^2)$ (here the hidden constants in the "O" and the " Ω " notations depend only on the Euler genus). Then Theorem 8 implies property (A) for all genus-contraction bidimensional parameters for some constant that depends only on the Euler genus.

An apex graph is a graph obtained from a planar graph G by adding a new vertex v_{new} and making it adjacent to some vertices of G (see Fig. 6).

A graph class is apex-minor-free if it does not contain a graph with some fixed apex graph as a minor. An (r, s)-augmented grid is an $(r \times r)$ -grid with some additional edges such that each vertex is attached to at most s vertices that in the original grid had degree 4. (An example of a (12, 8)-augmented grid is given in Fig. 7. The black vertex has 8

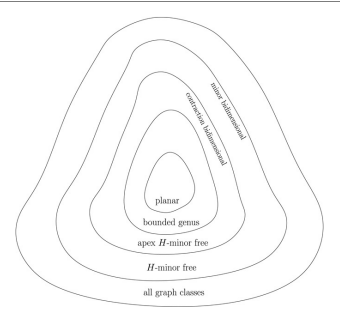


Fig. 8 - The territories of the applicability of Bidimensionality Theory.

neighbors that have degree 4 in the underlying (12 \times 12)-grid.) We say that a contraction closed parameter P is apexcontraction bidimensional if (a) it is closed under taking of contractions and (b) its value on every (r, O(1))-augmented grid is $\Omega(r^2)$ (here the hidden constants in the "O" and the "O" notations depend only on the excluded apex graph). As was shown by Demaine et al. [18], every apex-minor-free graph with treewidth at least k can be contracted to a (f(k)), O(1)-augmented one. Because, $f(k) = \Omega(k)$ (due to the results of Demaine and Hajiaghayi [21]), every apex-contraction bidimensional parameter satisfies property (A) for some constant that depends only on the excluded apex graph.

A natural question appears: until what point property (A) can be satisfied for contraction-closed parameters (assuming a suitable concept of bidimensionality)? As it was observed by Demaine et al. [18], for some contraction-closed parameters, like dominating set, the branchwidth of an apex graph cannot be bounded by any function of their value: just take the graph G obtained by an $(n \times n)$ -grid after connecting all its vertices with a new vertex. Its branchwidth is $\Omega(n)$, while the new vertex dominates all other vertices in G. Consequently, apexfree graph classes draw a natural combinatorial limit on the above framework of obtaining subexponential parameterized algorithms for contraction-closed parameters. (On the other hand, this is not the case for minor-closed parameters as it is indicated by Theorem 7, see Fig. 8.) However, it is still possible to cross the frontier of apex-minor-free graphs for the dominating set problem and some of its variants where subexponential parameterized algorithms exist, even for Hminor-free graphs, as is shown in [20]. These algorithms are based on a combination of dynamic programming and the structural characterization of H-minor-free graphs from Robertson and Seymour [54]. For recent and more general results in this direction, see Demaine et al. [23].

4. Further optimizations

In this section, we present several techniques for accelerating the algorithms emerging by the framework of Theorem 1. **Making algorithms faster.** While proving property (A) and (B), it is natural to ask for the best possible constants α and β , as this directly implies an exponential speed-up of the corresponding algorithms. While, the Bidimensionality Theory provides some general estimation of α , in some cases, deep understanding of the parameter behavior can lead to much better constants in (A). For example, it holds that for Planar k-Vertex Cover, $\alpha \leq 3$ (see Fomin and Thilikos [38]) and for Planar k-Dominating Set, $\alpha \leq 6.364$ (see Fomin and Thilikos [37]). (Both bounds are based on the fact that planar graphs with n vertices have branchwidth at most $\sqrt{4.5}\sqrt{n}$, see [38].) Similar results hold also for bounded genus graphs [36].

On the other hand, there are several ways to obtain faster dynamic programming algorithms and to obtain better bounds for β in (B). Adapting the treewidth techniques (see Arnborg and Proskurowski [6], and Bodlaender [11]) on branch decompositions, a typical approach computing an optimal solution to a problem is as follows:

- In a given branch decomposition (T, μ) of a graph G we select a root r by picking (arbitrarily) one of the vertices of T and by applying dynamic programming on the middle sets, starting from the leaves and moving towards the root.
- Each middle set mid(e) of (T, μ) represents the subgraph G_e of G formed by the edges of G which correspond to the leaves of T below e.
- In each step of the dynamic programming, all optimal solutions for a subproblem in G_e are computed, subject to all possibilities of how $\min(e)$ contributes to an overall solution for G. E.g., for Vertex Cover, there are up to $2^{\mathbf{w}(T,\mu)}$ subsets of $\min(e)$ that may constitute a vertex cover of G.

- The partial solutions of a middle set are computed using those of the already processed middle sets of the children and stored by making use of an appropriate data structure.
- An optimal solution to the problem is computed at the root of T.

Encoding the middle sets in a refined way may speed up the processing time significantly. There are some methods to accelerate the update of the solutions of two middle sets to a parent middle set:

Using the right data structure: storing the solutions in a sorted list reduces the time consuming search for compatible solutions and allows fast computing of the new solution. E.g., for k-Vertex Cover, the time to process two middle sets is reduced from $O(2^{3\cdot \mathbf{w}(T,\mu)})$ (for each subset of the parent middle set, all pairs of solutions of the two children are computed) to $O(2^{1.5\cdot \mathbf{w}(T,\mu)})$. In Dorn [27] matrices are used as a data structure for dynamic programming that allows an updating even in time $O(2^{\frac{\omega}{2}\mathbf{w}(T,\mu)})$ for k-Vertex Cover (where ω is the fast matrix multiplication constant, actually $\omega < 2.376$). Even though the currently best constant $\omega < 2.376$ of fast matrix multiplication is of rather theoretical interest, there exist some practical subcubic runtime algorithms that help in improving the runtime for solving all the mentioned problems.

A compact encoding: assign as few as possible vertex states to the vertices and reduce the number of processed solutions. Alber et al. [1], using the so-called "monotonicity technique", showed that 3 vertex states are sufficient in order to encode a solution of k-Dominating Set. A similar approach was used by Fomin and Thilikos [37] to obtain, for the same problem, an $O(3^{1.5\cdot \mathbf{w}(T,\mu)})$ -step updating process, that has been improved by Dorn [27] to $O(2^{2\cdot \mathbf{w}(T,\mu)})$.

Subset convolution: Björklund et al. [7] introduced a fast algorithm for the subset convolution problem: given functions f and g defined on the lattice of subsets of an n-element set N, compute their subset convolution $f \star g$, defined for all $S \subseteq N$ by $(f \star g)(S) = \sum_{T \subseteq S} f(T)g(S \setminus T)$, where addition and multiplication are carried out in an arbitrary ring. Rossmanith, in [16], observed how this technique can be used to speed up dynamic programming on graphs of bounded treewidth.

Exploiting graph structures: as we will see in Section 5, one can improve the runtime further for dynamic programming on branch decompositions whose middle sets inherit some structure of the graph. By exploiting the planarity of the input graph, the update process for Planar k-Dominating Set can be done in time $O(3^{\infty}2^{\mathbf{w}(T,\mu)})$ [27].

The above techniques can be used to prove the following result.

Theorem 9 ([27]). Planar k-Vertex Cover can be solved in $O(2^{3.56\sqrt{k}}) \cdot n^{O(1)}$ runtime and Planar k-Dominating Set in $O(2^{11.98\sqrt{k}}) \cdot n^{O(1)}$ runtime.

Kernels. Many of the parameterized algorithms discussed in this section can be further accelerated to time $O(n^\theta) + 2^{O(\sqrt{k})}$ for θ being a small integer (usually ranging from 1 to 3). This can be done using the technique of kernelization that is a polynomial step preprocessing of the initial input of the problem towards creating an equivalent one, whose size depends exclusively on the parameter. Examples of such

problems are Planar k-Dominating Set [4,14,36], k-Feedback Vertex Set [10], k-Vertex Cover and others [33]. As kernel constructions are out of the scope of this survey, we address the reader to the books [31,35,47] for further references.

5. Property (B) and Catalan structures

All results of the previous sections provide subexponential parameterized algorithms when property (B) holds. However, there are many bidimensional parameters for which there is no known algorithm providing property (B) in general. The typical running times of dynamic programming algorithms for these problems are $O(bw(G)!) \cdot n^{O(1)}$, $O(bw(G)^{bw(G)})$. $n^{O(1)}\text{, or even }O(2^{\mbox{\it bw}(G)^2})\cdot n^{O(1)}.$ Examples of such problems are parameterized versions of k-Longest Path, k-Feedback VERTEX SET, k-CONNECTED DOMINATING SET, and k-GRAPH TSP (a version of metric TSP with the metric being the shortest path metric of some graph). Usually, these problems are in NP whose certificate verification involves some connectivity question. In this section, we show that for such problems one can prove that (B) actually holds for the graph class that we are interested in. To do this, one has to make further use of the structure of the input graphs (again using ideas from the Graph Minors Theory) that can vary from planar graphs to Hminor-free graphs. In other words, we use the structure of the graph class not only for proving (A) but also for proving (B). Planar graphs. The following type of decomposition for planar graphs follows from the results of Seymour and Thomas (Theorem 5.1 in [56]) and is extremely useful for making dynamic programming on graphs of bounded branchwidth faster (see [30,27]).

Let G be a planar graph embedded in a sphere $\mathbb S$. Every noose O in $\mathbb S$. bounds two open discs Δ_1 , Δ_2 in $\mathbb S$, i.e., $\Delta_1\cap\Delta_2=\emptyset$ and $\Delta_1\cup\Delta_2\cup O=\mathbb S$.

We define a sphere cut decomposition or sc-decomposition (T, μ , π) as a branch decomposition with the following property: for every edge e of T, there exists a noose O_e meeting every face at most once and bounding the two open discs Δ_1 and Δ_2 such that $G_i \subseteq \Delta_i \cup O_e$, $1 \le i \le 2$. Fig. 9 shows an example of a sphere cut decomposition. Thus O_e meets G only in $\mathbf{mid}(e)$ and its length is $|\mathbf{mid}(e)|$. A clockwise traversal of O_e in the embedding of G defines the cyclic ordering π of $\mathbf{mid}(e)$. We always assume that the vertices of every middle set $\mathbf{mid}(e) = V(G_1) \cap V(G_2)$ are enumerated according to π . The following theorem follows from the results of Seymour and Thomas [56] (see also Dorn et al. [30]).

Theorem 10. Let G be a planar graph of branchwidth at most ℓ without vertices of degree one embedded on a sphere. Then there exists an sc-decomposition of G of width at most ℓ that can be constructed in time $O(n^3)$.

Theorem 10 indicates that it is possible to consider an optimal branch decomposition of a plane graph where each middle set is situated cyclically on the plane where G is embedded

In what follows, we sketch the main idea of a $2^{O(\mathbf{w}(T,\mu,\pi))}n^{O(1)}$ algorithm for the k-Planar Longest Path. One may use k-Longest Path as an example for other problems of the same nature.

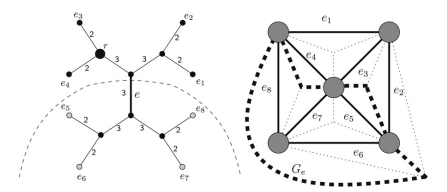


Fig. 9 – A sphere cut decomposition and the noose corresponding to edge $\{a, b\}$.

The algorithm follows the dynamic programming scheme described in Section 4. A state of the dynamic programming algorithm associated to an edge e of the tree T of the scdecomposition (T, μ, π) , is a set of non-crossing pairs of vertices in $\operatorname{mid}(e)$ that, in turn, correspond to non-crossing pairs of paths in the embedded graph G_e induced by the edges "not below" edge e in (T, μ, π) . As the vertices of $\operatorname{mid}(e)$ are cyclically arranged on a noose of the plane, the number of non-crossing partitions is bounded by the Catalan number of $\operatorname{mid}(e)$, that is singly exponentially on the branchwidth of e. Based on this idea, it is possible to reduce drastically the number of states in dynamic programming.

Formally, to count the number of states at each step of the dynamic programming, we should estimate the number of collections of internally vertex disjoint paths using edges from $E\subseteq E(G)$ and having their (different) endpoints in $S\subseteq V(G)$. We use the notation P to denote such a path collection and we define $paths_G(E,S)$ as the set of all such path collections. Define an equivalence relation \sim on $paths_G(E,S)$: for $P_1, P_2 \in paths_G(E,S), P_1 \sim P_2$ if there is a bijection between P_1 and P_2 such that bijected paths in P_1 and P_2 have the same endpoints. Denote by q-paths $_G(E,S) = |paths_G(E,S)/\sim|$ the cardinality of the quotient set of $paths_G(E,S)$ by \sim .

Recall that we define $q-paths_G(E,S)$ because, while applying dynamic programming on some middle set mid(e) of the branch decomposition (T,μ) , the number of states for $e \in E(T)$ is bounded by $O(q-paths_{G_i}(E(G_i),mid(e)))$.

Given a graph G and a branch decomposition (T, μ) of G, we say that (T, μ) has Catalan structure if for every edge $e \in E(T)$ and any $i \in \{1, 2\}$,

$$\operatorname{q-paths}_{G_{\hat{i}}}(E(G_{\hat{i}}), \operatorname{\boldsymbol{mid}}(e)) = 2^{O(\operatorname{\boldsymbol{w}}(T, \mu))}. \tag{1}$$

Now, (B) holds for planar graphs because of the following combinatorial result.

Theorem 11 ([30]). Every planar graph has an optimal branch decomposition with the Catalan structure that can be constructed in polynomial time.

The proof of Theorem 11 uses a sc-decomposition (T, μ, π) (constructed by using the polynomial algorithm of Seymour and Thomas [56]). Let O_e be a noose meeting some middle set $\mathbf{mid}(e)$ of (T, μ, π) . Let us count in how many ways this noose can cut paths of G. Observe that each path is cut into

at most $\mathbf{w}(T,\mu,\pi)$ parts. Each such part is itself a path whose endpoints are pairs of vertices in O_e . Notice also that, because of planarity, no two such pairs can cross. Therefore, counting the ways O_e can intersect paths of G is equivalent to counting non-crossing pairs of vertices in a cycle (the noose) of length $\mathbf{w}(T,\mu,\pi)$ which, in turn, is bounded by the Catalan number of $\mathbf{w}(T,\mu,\pi)$ that is $2^{O(\mathbf{w}(T,\mu,\pi))}$.

We just concluded that the application of dynamic programming on an sc-decomposition (T,μ,π) is the $2^{O(\mathbf{w}(T,\mu,\pi))}$ $n^{O(1)}$ algorithm for proving property (B) for planar graphs. By further improving the way the members of \mathbf{q} -paths \mathbf{G}_i ($E(G_i)$, $\mathbf{mid}(e)$) are encoded during this procedure, one can bound the hidden constants in the "O" notation on the exponent of this algorithm (see Dorn et al. [30]). For example, for Planar k-Longest Path $\beta \leq 2.63$. With analogous structures and arguments it follows that for Planar k-Graph TSP $\beta \leq 3.84$, for Planar k-Connected Dominating Set $\beta \leq 3.82$, for Planar k-Feedback Vertex Set $\beta \leq 3.56$ (see Dorn [27]).

In Dorn et al. [28], all above results were generalized for graphs with bounded genus (now constants for each problem depend also on the genus). This generalization requires a suitable "bounded genus" extension of Theorem 11 and its analogues for other problems.

Excluding a minor. The final step is to prove property (B) for H-minor-free graphs. For the proof of this, we need the following analogue of Theorem 11.

Theorem 12 ([29]). Let g be a graph class excluding some fixed graph H as a minor. Then every graph $G \in g$ with $\mathbf{bw}(G) \leq \ell$ has an branch decomposition of width $O(\ell)$ with the Catalan structure (here the hidden constants in the "O" notations in $O(\ell)$ and the upper bound certifying the Catalan structure in Eq. (1) depend only on H). Moreover, such a decomposition can be constructed in $f(|H|) \cdot n^{O(1)}$ steps, where f is a function depending only on H.

The proof of Theorem 12 is based on an algorithm constructing the claimed branch decomposition using the structural characterization of H-minor-free graphs of Robertson and Seymour [54]. Briefly, any H-minor-free graph can be seen as the result of gluing together (identifying constant size cliques and, possibly, removing some of their edges) graphs that, after the removal of some constant number of vertices (called *apices*) can be "almost" embedded in a surface of constant genus. Here, by "almost" we mean

that we permit a constant number of non-embedded parts (called *vortices*) that are "attached" around empty disks of the embedded part and have a path-like structure of constant width. The algorithm of Theorem 12, as well as the proof of its correctness, has several phases, each dealing with some level of this characterization, where an analogue of scdecomposition for planar graphs is used. The core of the proof is based on the fact that the structure of the embeddable parts of this characterization (along with vortices) is "close enough" to be planar, so as to roughly maintain the Catalan structure property.

Theorem 12 implies (B) for k-Longest Path on H-minor-free graphs. Similar results can be obtained for all problems examined in this section on H-minor-free graphs. Since property (A) holds for minor/apex-contraction bidimensional parameters on H-minor-free/apex-minor-free graphs, we have that one can design parameterized algorithms with running time $2^{O(\sqrt{k})} \cdot n^{O(1)}$ for all problems examined in this section for H-minor-free/ apex-minor-free graphs (here the hidden constant in the "O" notation in the exponent depends on the size on the excluded minor).

6. Conclusion

In Section 3, we have seen that bidimensionality can serve as a general combinatorial criterion implying property (A) Moreover, no such characterization is known, so far, for proving property (B). In Section 5, we have presented several problems where an analogue of Theorem 12 can be proven, indicating the existence of Catalan structures in H-minorfree graphs. It would be challenging to find a classification criterion (logical or combinatorial) for the problems that are amenable to this approach. Another interesting direction of (related) research would be a development of the complexity theory for obtaining lower bounds on the running time of dynamic programming algorithms on graphs of bounded treewidth. For example, for general graphs of treewidth ℓ , how fast can we find a longest path? Is it $O(2^{o(\ell \log \ell)} \cdot n^c)$ (where c is some universal constant), or is $O(2^{O(\ell \log \ell)} \cdot n^c)$ the best we can hope for (up to some assumption in the Complexity Theory)? Or, is it possible to prove that the MAXIMUM INDEPENDENT SET problem in a graph on n vertices and of treewidth ℓ cannot be solved, say, in time $O(1.1^{\ell} \cdot n^{c})$?

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