

Parameterized Complexity of Independent Set in H-free graphs

Edouard Bonnet, Nicolas Bousquet, Pierre Charbit, Stéphan Thomassé, Rémi Watrigant

► To cite this version:

Edouard Bonnet, Nicolas Bousquet, Pierre Charbit, Stéphan Thomassé, Rémi Watrigant. Parameterized Complexity of Independent Set in H-free graphs. IPEC 2018 - 13th International Symposium on Parameterized and Exact Computation, Aug 2018, Helsinki, Finland. 10.4230/LIPIcs.CVIT.2016.23 . hal-01962369

HAL Id: hal-01962369 https://hal.inria.fr/hal-01962369

Submitted on 20 Dec 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Parameterized Complexity of Independent Set in H-Free Graphs

³ Édouard Bonnet

- 4 Univ Lyon, CNRS, ENS de Lyon, Université Claude Bernard Lyon 1, LIP UMR5668, France
- 5 Nicolas Bousquet
- ⁶ CNRS, G-SCOP laboratory, Grenoble-INP, France

7 Pierre Charbit

8 Université Paris Diderot, IRIF, France

⁹ Stéphan Thomassé

¹⁰ Univ Lyon, CNRS, ENS de Lyon, Université Claude Bernard Lyon 1, LIP UMR5668, France

¹¹ Institut Universitaire de France

12 Rémi Watrigant

¹³ Univ Lyon, CNRS, ENS de Lyon, Université Claude Bernard Lyon 1, LIP UMR5668, France

¹⁴ — Abstract

In this paper, we investigate the complexity of MAXIMUM INDEPENDENT SET (MIS) in the class 15 of H-free graphs, that is, graphs excluding a fixed graph as an induced subgraph. Given that 16 the problem remains NP-hard for most graphs H, we study its fixed-parameter tractability and 17 make progress towards a dichotomy between FPT and W[1]-hard cases. We first show that MIS 18 remains W[1]-hard in graphs forbidding simultaneously $K_{1,4}$, any finite set of cycles of length at 19 least 4, and any finite set of trees with at least two branching vertices. In particular, this answers 20 an open question of Dabrowski et al. concerning C_4 -free graphs. Then we extend the polynomial 21 algorithm of Alekseev when H is a disjoint union of edges to an FPT algorithm when H is a 22 disjoint union of cliques. We also provide a framework for solving several other cases, which is a 23 generalization of the concept of *iterative expansion* accompanied by the extraction of a particular 24 structure using Ramsey's theorem. Iterative expansion is a maximization version of the so-called 25 *iterative compression.* We believe that our framework can be of independent interest for solving 26 other similar graph problems. Finally, we present positive and negative results on the existence 27 of polynomial (Turing) kernels for several graphs H. 28

²⁹ 2012 ACM Subject Classification Theory of computation \rightarrow Fixed parameter tractability

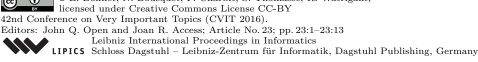
³⁰ Keywords and phrases Parameterized Algorithms, Independent Set, H-Free Graphs

³¹ Digital Object Identifier 10.4230/LIPIcs.CVIT.2016.23

Funding É. B. is supported by the LABEX MILYON (ANR-10- LABX-0070) of Université de
Lyon, within the program "Investissements d'Avenir" (ANR-11-IDEX-0007) operated by the
French National Research Agency (ANR). N. B. and P. C. are supported by the ANR Project
DISTANCIA (ANR-17-CE40-0015) operated by the French National Research Agency (ANR).

³⁶ 1 Introduction

Given a simple graph G, a set of vertices $S \subseteq V(G)$ is an *independent set* if the vertices of this set are all pairwise non-adjacent. Finding an independent set with maximum cardinality is a fundamental problem in algorithmic graph theory, and is known as the MIS problem (MIS, for short) [11]. In general graphs, it is not only NP-hard, but also not approximable $\mathfrak{O} \stackrel{\odot}{\leftarrow} \mathfrak{E}$. Bonnet, N. Bousquet, P. Charbit, S. Thomassé, R. Watrigant;



23:2 Parameterized Complexity of Independent Set in H-Free Graphs

within $O(n^{1-\epsilon})$ for any $\epsilon > 0$ unless P = NP [19], and W[1]-hard [9] (unless otherwise stated, n always denotes the number of vertices of the input graph). Thus, it seems natural to study the complexity of MIS in restricted graph classes. One natural way to obtain such a restricted graph class is to forbid some given pattern to appear in the input. For a fixed graph H, we say that a graph is H-free if it does not contain H as an induced subgraph. Unfortunately, it turns out that for most graphs H, MIS in H-free graphs remains NP-hard, as shown by a very simple reduction first observed by Alekseev:

⁴⁸ ► Theorem 1 ([1]). Let H be a connected graph which is neither a path nor a subdivision of
 ⁴⁹ the claw. Then MIS is NP-hard in H-free graphs.

On the positive side, the case of P_t -free graphs has attracted a lot of attention during the 50 last decade. While it is still open whether there exists $t \in \mathbb{N}$ for which MIS is NP-hard in P_t -51 free graphs, quite involved polynomial-time algorithms were discovered for P_5 -free graphs [16], 52 and very recently for P_6 -free graphs [12]. In addition, we can also mention the recent following 53 result: MIS admits a subexponential algorithm running in time $2^{O(\sqrt{tn \log n})}$ in P_t -free graphs 54 for every $t \in \mathbb{N}$ [3]. The second open question concerns the subdivision of the claw. Let $S_{i,j,j}$ 55 be a tree with exactly three vertices of degree one, being at distance i, j and k from the 56 unique vertex of degree three. The complexity of MIS is still open in $S_{1,2,2}$ -free graphs and 57 $S_{1,1,3}$ -free graphs. In this direction, the only positive results concern some subcases: it is 58 polynomial-time solvable in $(S_{1,2,2}, S_{1,1,3}, dart)$ -free graphs [14], $(S_{1,1,3}, banner)$ -free graphs 59 and $(S_{1,1,3}, bull)$ -free graphs [15], where dart, banner and bull are particular graphs on five 60 vertices. Given the large number of graphs H for which the problem remains NP-hard, it 61 seems natural to investigate the existence of parameterized algorithms¹, that is, determining 62 the existence of an independent set of size k in a graph with n vertices in time $O(f(k)n^c)$ for 63 some computable function f and constant c. A very simple case concerns K_r -free graphs, 64 that is, graphs excluding a clique of size r. In that case, Ramsey's theorem implies that 65 every such graph G admits an independent set of size $\Omega(n^{\frac{1}{r-1}})$, where n = |V(G)|. In the 66 FPT vocabulary, it implies that MIS in K_r -free graphs has a kernel with $O(k^{r-1})$ vertices. 67 To the best of our knowledge, the first step towards an extension of this observation 68 within the FPT framework is the work of Dabrowski *et al.* [7] (see also Dabrowski's PhD 69 manuscript [6]) who showed, among others, that for any positive integer r, MAX WEIGHTED 70 INDEPENDENT SET is FPT in H-free graphs when H is a clique of size r minus an edge. In 71 the same paper, they settle the parameterized complexity of MIS on almost all the remaining 72 cases of H-free graphs when H has at most four vertices. The conclusion is that the problem 73 is FPT on those classes, except for $H = C_4$ which is left open. We answer this question by 74 showing that MIS remains W[1]-hard in a subclass of C_4 -free graphs. On the negative side, 75 it was proved that MIS remains W[1]-hard in $K_{1,4}$ -free graphs [13]. 76

Finally, we can also mention the case where H is the *bull* graph, which is a triangle with a pending vertex attached to two different vertices. For that case, a polynomial Turing kernel was obtained [18] then improved [10].

⁸⁰ 1.1 Our results

In Section 2, we present three reductions proving W[1]-hardness of MIS in graph excluding several graphs as induced subgraphs, such as $K_{1,4}$, any fixed cycle of length at least four,

¹ For the sake of simplicity, "MIS" will denote the optimisation, decision and parameterized version of the problem (in the latter case, the parameter is the size of the solution), the correct use being clear from the context.

É. Bonnet, N. Bousquet, P. Charbit, S. Thomassé, R. Watrigant

and any fixed tree with two branching vertices. In Section 3, we extend the polynomial 83 algorithm of Alekseev when H is a disjoint union of edges to an FPT algorithm when H84 is a disjoint union of cliques. In Section 4, we present a general framework extending the 85 technique of *iterative expansion*, which itself is the maximization version of the well-known 86 iterative compression technique. We apply this framework to provide FPT algorithms when 87 H is a clique minus a complete bipartite graph, or when H is a clique minus a triangle. 88 Finally, in Section 5, we focus on the existence of polynomial (Turing) kernels. We first 89 strenghten some results of the previous section by providing polynomial (Turing) kernels in 90 the case where H is a clique minus a claw. Then, we prove that for many H, MIS on H-free 91 graphs does not admit a polynomial kernel, unless $NP \subseteq coNP/poly$. Our results allows to 92 obtain the complete dichotomy polynomial/polynomial kernel (PK)/no PK but polynomial 93 Turing kernel/W[1]-hard for all possible graphs on four vertices, while only five graphs on 94 five vertices remain open for the FPT/W[1]-hard dichotomy. 95 Due to space restrictions, proofs marked with a (\star) were omitted, and can be found in 96

the long version of the paper. This long version also contains additional figures, and two
variants of the reduction presented in the next section, together with a discussion.

99 1.2 Notation

For classical notation related to graph theory or fixed-parameter tractable algorithms, we 100 refer the reader to the monographs [8] and [9], respectively. For an integer $r \geq 2$ and a graph 101 H with vertex set $V(H) = \{v_1, \ldots, v_{n_H}\}$ with $n_H \leq r$, we denote by $K_r \setminus H$ the graph with 102 vertex set $\{1, \ldots, r\}$ and edge set $\{ab : 1 \leq a, b \leq r \text{ such that } v_a v_b \notin E(H)\}$. For $X \subseteq V(G)$, 103 we write $G \setminus X$ to denote $G[V(G) \setminus X]$. For two graphs G and H, we denote by $G \uplus H$ 104 the disjoint union operation, that is, the graph with vertex set $V(G) \cup V(H)$ and edge set 105 $E(G) \cup E(H)$. We denote by G + H the *join* operation of G and H, that is, the graph with 106 vertex set $V(G) \cup V(H)$ and edge set $E(G) \cup E(H) \cup \{uv : u \in V(G), v \in V(H)\}$. For two 107 integers r, k, we denote by Ram(r, k) the Ramsey number of r and k, *i.e.* the minimum 108 order of a graph to contain either a clique of size r or an independent set of size k. We write 109 for short Ram(k) = Ram(k, k). Finally, for $\ell, k > 0$, we denote by $Ram_{\ell}(k)$ the minimum 110 order of a complete graph whose edges are colored with ℓ colors to contain a monochromatic 111 clique of size k. 112

113 **2** W[1]-hardness

▶ **Theorem 2.** For any $p_1 \ge 4$ and $p_2 \ge 1$, MIS remains W[1]-hard in graphs excluding simultaneously the following graphs as induced subgraphs: $K_{1,4}, C_4, \ldots, C_{p_1}$ and any tree T with two branching vertices² at distance at most p_2 .

Proof. Let $p = \max\{p_1, p_2\}$. We reduce from GRID TILING, where the input is composed of k^2 sets $S_{i,j} \subseteq [m] \times [m]$ $(0 \le i, j \le k-1)$, called *tiles*, each composed of n elements. The objective of GRID TILING is to find an element $s_{i,j}^* \in S_{i,j}$ for each $0 \le i, j \le k-1$, such that $s_{i,j}^*$ agrees in the first coordinate with $s_{i,j+1}^*$, and agrees in the second coordinate with $s_{i+1,j}^*$, for every $0 \le i, j \le k-1$ (incrementations of i and j are done modulo k). In such case, we say that $\{s_{i,j}^*, 0 \le i, j \le k-1\}$ is a *feasible solution* of the instance. It is known that GRID TILING is W[1]-hard parameterized by k [5].

CVIT 2016

 $^{^{2}}$ A branching vertex in a tree is a vertex of degree at least 3.

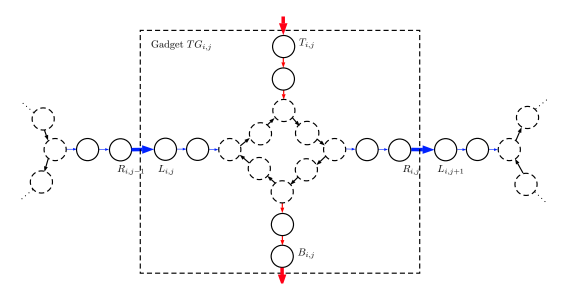


Figure 1 Gadget $TG^{i,j}$ representing a tile and its adjacencies with $TG_{i,j-1}$ and $TG_{i,j+1}$, for p = 1. Each circle is a clique on n vertices (dashed cliques are the cycle cliques). Black, blue and red arrows represent respectively type T_h , T_r and T_c edges (bold arrows are between two gadgets).

124

Before describing formally the reduction, let us give some definitions and ideas. Given 125 s = (a, b) and s' = (a', b'), we say that s is row-compatible (resp. column-compatible) with 126 s' if $a \ge a'$ (resp. $b \ge b')^3$. Observe that a solution $\{s_{i,j}^*, 0 \le i, j \le k-1\}$ is feasible if 127 and only if $s_{i,j}^*$ is row-compatible with $s_{i,j+1}^*$ and column-compatible with $s_{i+1,j}^*$ for every 128 $0 \leq i, j \leq k-1$ (incrementations of i and j are done modulo k). Informally, the main 129 idea of the reduction is that, when representing a tile by a clique, the row-compatibility 130 (resp. column-compatibility) relation (as well at its complement) forms a C_4 -free graph when 131 considering two consecutive tiles, and a claw-free graph when considering three consecutive 132 tiles. The main difficulty is to forbid the desired graphs to appear in the "branchings" of 133 tiles. We now describe the reduction. 134

For every tile $S_{i,j} = \{s_1^{i,j}, \ldots, s_n^{i,j}\}$, we construct a *tile gadget* $TG_{i,j}$, depicted in Figure 1. 135 Notice that this gadget shares some ideas with the W[1]-hardness of the problem in $K_{1,4}$ -free 136 graphs by Hermelin et al. [13]. To define this gadget, we first describe an oriented graph 137 with three types of arcs (type T_h , T_r and T_c , which respectively stands for half graph, row 138 and *column*, this meaning will become clearer later), and then explain how to represent the 139 vertices and arcs of this graph to get the concrete gadget. Consider first a directed cycle on 140 4p + 4 vertices c_1, \ldots, c_{4p+4} with arcs of type T_h . Then consider four oriented paths on p+1141 vertices: P_1 , P_2 , P_3 and P_4 . P_1 and P_3 are composed of arcs of type T_c , while P_2 and P_4 are 142 composed of arcs of type T_r . Put an arc of type T_c between the last vertex of P_1 and c_1 , an 143 arc of type T_c between c_{2p+3} and the first vertex of P_3 , an arc of type T_r between c_{p+2} and 144 the first vertex of P_2 , and an arc of type T_r between the last vertex of P_4 and c_{3p+4} . 145

Now, replace every vertex of this oriented graph by a clique on n vertices, and fix an arbitrary ordering on the vertices of each clique. For each arc of type T_h between c and c',

³ Notice that the row-compatibility (resp. column-compatibility) relation is not symmetrical.

É. Bonnet, N. Bousquet, P. Charbit, S. Thomassé, R. Watrigant

add a half graph⁴ between the corresponding cliques: connect the a^{th} vertex of the clique 148 representing c with the b^{th} vertex of the clique representing c' iff a > b. For every arc of 149 type T_r from a vertex c to a vertex c', connect the a^{th} vertex of the clique representing 150 c with the b^{th} vertex of the clique representing c' iff $s_a^{i,j}$ is not row-compatible with $s_b^{i,j}$. 151 Similarly, for every arc of type T_c from a vertex c to a vertex c', connect the a^{th} vertex 152 of the clique representing C with the b^{th} vertex of the clique representing c' iff $s_a^{i,j}$ is not 153 column-compatible with $s_{b}^{i,j}$. The cliques corresponding to vertices of this gadget are called 154 the main cliques of $TG_{i,j}$, and the cliques corresponding to the central cycle on 4p+4 vertices 155 are called the *cycle cliques*. The main cliques which are not cycle cliques are called *path* 156 *cliques.* The cycle cliques adjacent to one path clique are called *branching cliques.* Finally, 157 the clique corresponding to the vertex of degree one in the path attached to c_1 (resp. c_{p+2} , 158 c_{2p+3}, c_{3p+4}) is called the top (resp. right, bottom, left) clique of $TG_{i,j}$, denoted by $T_{i,j}$ (resp. 159 $R_{i,j}, B_{i,j}, L_{i,j}). \text{ Let } T_{i,j} = \{t_1^{i,j}, \dots, t_n^{i,j}\}, R_{i,j} = \{r_1^{i,j}, \dots, r_n^{i,j}\}, B_{i,j} = \{b_1^{i,j}, \dots, b_n^{i,j}\}, \text{ and } I_{i,j} = \{t_1^{i,j}, \dots, t_n^{i,j}\}, R_{i,j} = \{t_1^{i,j}, \dots, t_n^{i,j}\},$ 160 $L_{i,j} = \{\ell_1^{i,j}, \dots, \ell_n^{i,j}\}$. For the sake of readability, we might omit the superscripts i, j when it 161 is clear from the context. 162

Lemma 3. (\star) Let K be an independent set of size 8(p+1) in $TG_{i,j}$. Then: 163

(a) K intersects all the cycle cliques on the same index x; 164

(b) if $K \cap T_{i,j} = \{t_{x_t}\}, K \cap R_{i,j} = \{r_{x_r}\}, K \cap B_{i,j} = \{b_{x_b}\}, and K \cap L_{i,j} = \{\ell_{x_\ell}\}.$ Then: 165

- = $s_{x_{\ell}}^{i,j}$ is row-compatible with $s_{x}^{i,j}$ which is row-compatible with $s_{x_{r}}^{i,j}$, and = $s_{x_{t}}^{i,j}$ is column-compatible with $s_{x_{b}}^{i,j}$ which is column-compatible with $s_{x_{b}}^{i,j}$. 166
- 167

For $i, j \in \{0, \ldots, k-1\}$, we connect the right clique of $TG_{i,j}$ with the left clique of 168 $TG_{i,j+1}$ in a "type T_r spirit": for every $x, y \in [n]$, connect $r_x^{i,j} \in R_{i,j}$ with $\ell_y^{i,j+1} \in L_{i,j+1}$ iff 169 $s_x^{i,j}$ is not row-compatible with $s_y^{i,j+1}$. Similarly, we connect the bottom clique of $TG_{i,j}$ with 170 the top clique of $TG_{i+1,j}$ in a "type T_c spirit": for every $x, y \in [n]$, connect $b_x^{i,j} \in B_{i,j}$ with 171 $t_{u}^{i+1,j} \in T_{i+1,j}$ iff $s_{x}^{i,j}$ is not column-compatible with $s_{u}^{i+1,j}$ (all incrementations of i and j 172 are done modulo k). This terminates the construction of the graph G. 173

Lemma 4. (\star) The input instance of GRID TILING is positive if and only if G has an 174 independent set of size $k' = 8(p+1)k^2$. 175

Let us now prove that G does not contain the graphs mentioned in the statement as an 176 induced subgraph: 177

(i) $K_{1,4}$: we first prove that for every $0 \le i, j \le k-1$, the graph induced by the cycle 178 cliques of $TG_{i,j}$ is claw-free. For the sake of contradiction, suppose that there exist three 179 consecutive cycle cliques A, B and C containing a claw. W.l.o.g. we may assume that 180 $b_x \in B$ is the center of the claw, and $a_\alpha \in A$, $b_\beta \in B$ and $c_\gamma \in C$ are the three endpoints. 181 By construction of the gadgets (there is a half graph between A and B and between B182 and C), we must have $\alpha < x < \gamma$. Now, observe that if $x < \beta$ then a_{α} must be adjacent 183 to b_{β} , and if $\beta < x$, then b_{β} must be adjacent to c_{γ} , but both case are impossible since 184 $\{a_{\alpha}, b_{\beta}, c_{\gamma}\}$ is supposed to be an independent set. Similarly, we can prove that the graph 185 induced by each path of size 2(p+1) linking two consecutive gadgets is claw-free. Hence, 186 the only way for $K_{1,4}$ to appear in G would be that the center appears in the cycle 187

Notice that our definition of half graph slighly differs from the usual one, in the sense that we do not put edges relying two vertices of the same index. Hence, our construction can actually be seen as the complement of a half graph (which is consistent with the fact that usually, both parts of a half graph are independent sets, while they are cliques in our gadgets).

23:6 Parameterized Complexity of Independent Set in H-Free Graphs

clique attached to a path, for instance in the clique represented by the vertex c_1 in the cycle. However, it can easily be seen that in this case, a claw must lie either in the graph induced by the cycle cliques of the gadget, or in the path linking $TG_{i,j}$ with $TG_{i-1,j}$, which is impossible.

(ii) C_4, \ldots, C_{p_1} . The main argument is that the graph induced by any two main cliques does 192 not contain any of these cycles. Then, we show that such a cycle cannot lie entirely in 193 the cycle cliques of a single gadget $TG_{i,j}$. Indeed, if this cycle uses at most one vertex 194 per main clique, then it must be of length at least 4p + 4. If it intersects a clique C on 195 two vertices, then either it also intersect all the cycle cliques of the gadget, in which case 196 it is of length 4p + 5, or it intersects an adjacent clique of C on two vertices, in which 197 case these two cliques induce a C_4 , which is impossible. Similarly, such a cycle cannot lie 198 entirely in a path between the main cliques of two gadgets. Finally, the main cliques of 199 two gadgets are at distance 2(p+1), hence such a cycle cannot intersect the main cliques 200 of two gadgets. 201

²⁰² (iii) any tree T with two branching vertices at distance at most p_2 . Using the same argument ²⁰³ as for the $K_{1,4}$ case, observe that the claws contained in G can only appear in the cycle ²⁰⁴ cliques where the paths are attached. However, observe that these cliques are at distance ²⁰⁵ $2(p+1) > p_2$, thus, such a tree T cannot appear in G.

206

²⁰⁷ **3** Positive results I: disjoint union of cliques

For $r, q \ge 1$, let K_r^q be the disjoint union of q copies of K_r . The following proof is inspired by the case r = 2 by Alekseev [2].

▶ **Theorem 5.** MAXIMUM INDEPENDENT SET is FPT in K_r^q -free graphs.

Proof. We will prove by induction on q that a K_r^q -free graph has an independent set of size k or has at most $Ram(r, k)^{qk}n^{qr}$ independent sets. This will give the desired FPT-algorithm, as the proof shows how to construct this collection of independent sets. Note that the case q = 1 is trivial by Ramsey's theorem.

Let G be a K_r^q -free graph and let < be any fixed total ordering of V(G) such that the largest vertex in this ordering belongs to a clique of size r (the case where G is K_r -free is trivial by Ramsey's theorem). For any vertex x, define $x^+ = \{y, x < y\}$ and $x^- = V(G) \setminus x^+$. Let C be a fixed clique of size r in G and let c be the largest vertex of C with respect to <. Let V_1 be the set of vertices of c^+ which have no neighbor in C. Note that V_1 induces a K_r^{q-1} -free graph, so by induction either it contains an independent set of size k, and so does

G, or it has at most $Ram(r,k)^{(q-1)k}n^{(q-1)r}$ independent sets. In the latter case, let S_1 be the set of all independent sets of $G[V_1]$.

Now in a second phase we define an initially empty set \mathcal{S}_C and do the following. For each 223 independent set S_1 in S_1 (including the empty set), we denote by V_2 the set of vertices in c^- 224 that have no neighbor in S_1 . For every choice of a vertex x amongst the largest Ram(r,k)225 vertices of V_2 in the order, we add x to S_1 and modify V_2 in order to keep only vertices that 226 are smaller than x (with respect to <) and non adjacent to x. We repeat this operation k 227 times (or less if V_2 becomes empty) and, at the end, we either find an independent set of size 228 k or add S_1 to \mathcal{S}_C . By doing so we construct a family of at most $Ram(r,k)^k$ independent 229 sets for each S_1 , so in total we get indeed at most $Ram(r,k)^{kq}n^{(q-1)r}$ independent sets for 230 each clique C. Finally we define S as the union over all r-cliques C of the sets S_C , so that S231 has size at most the desired number. 232

◀

We claim that if G does not contain an independent set of size k, then S contains all independent sets of G. It suffices to prove that for every independent set S, there exists a clique C for which $S \in S_C$. Let S be an independent set, and define C to be a clique of size r such that its largest vertex c (with respect to <) satisfies the conditions:

²³⁷ no vertex of C is adjacent to a vertex of $S \cap c^+$, and

c is the smallest vertex such that a clique C satisfying the first item exists.

First remark that such a clique always exist, since we assumed that the largest vertex c_{last} 239 of < is contained in a clique of size r, which means that $S \cap c^+_{last}$ is empty and thus the 240 first item is vacuously satisfied. Secondly, note that several cliques C might satisfy the two 241 previous conditions. In that case, pick one such clique arbitrarily. This definition of C and c242 ensures that $S \cap c^+$ is an independent set in the set V_1 defined in the construction above 243 (it might be empty). Thus, it will be picked in the second phase as some S_1 in S_1 and for 244 this choice, each time V_2 is considered, the fact that C is chosen to minimize its largest 245 element c guarantees that there must be a vertex of S in the Ram(r,k) largest vertices in 246 V_2 , otherwise we could find within those vertices an r-clique contradicting the choice of C. 247 So we are insured that we will add S to the collection \mathcal{S}_C , which concludes our proof. 248

4 Positive results II

²⁵⁰ 4.1 Key ingredient: Iterative expansion and Ramsey extraction

In this section, we present the main idea of our algorithms. It is a generalization of iterative 251 expansion, which itself is the maximization version of the well-known iterative compression 252 technique. Iterative compression is a useful tool for designing parameterized algorithms for 253 subset problems (*i.e.* problems where a solution is a subset of some set of elements: vertices 254 of a graph, variables of a logic formula...etc.) [5, 17]. Although it has been mainly used for 255 minimization problems, iterative compression has been successfully applied for maximization 256 problems as well, under the name *iterative expansion* [4]. Roughly speaking, when the 257 problem consists in finding a solution of size at least k, the iterative expansion technique 258 consists in solving the problem where a solution S of size k-1 is given in the input, in 259 the hope that this solution will imply some structure in the instance. In the following, we 260 consider an extension of this approach where, instead of a single smaller solution, one is given 261 a set of f(k) smaller solutions $S_1, \ldots, S_{f(k)}$. As we will see later, we can further add more 262 constraints on the sets $S_1, \ldots, S_{f(k)}$. Notice that all the results presented in this sub-section 263 (Lemmas 7 and 10 in particular) hold for any hereditary graph class (including the class of 264 all graphs). The use of properties inherited from particular graphs (namely, H-free graphs in 265 our case) will only appear in Sections 4.2 and 4.3. 266

Definition 6. For a function $f : \mathbb{N} \to \mathbb{N}$, the *f*-ITERATIVE EXPANSION MIS takes as input a graph *G*, an integer *k*, and a set of f(k) independent sets $S_1, \ldots, S_{f(k)}$, each of size k - 1. The objective is to find an independent set of size *k* in *G*, or to decide that such an independent set does not exist.

▶ Lemma 7. (*) Let \mathcal{G} be a hereditary graph class. MIS is FPT in \mathcal{G} iff f-ITERATIVE EXPANSION MIS is FPT in \mathcal{G} for some computable function $f : \mathbb{N} \to \mathbb{N}$.

We will actually prove a stronger version of this result, by adding more constraints on the input sets $S_1, \ldots, S_{f(k)}$, and show that solving the expansion version on this particular kind of input is enough to obtain the result for MIS. ▶ **Definition 8.** Given a graph G and a set of k - 1 vertex-disjoint cliques of G, $C = \{C_1, \ldots, C_{k-1}\}$, each of size q, we say that C is a set of *Ramsey-extracted cliques of size* q if the conditions below hold. Let $C_r = \{c_j^r : j \in \{1, \ldots, q\}\}$ for every $r \in \{1, \ldots, k-1\}$.

For every $j \in [q]$, the set $\{c_j^r : r \in \{1, \dots, k-1\}\}$ is an independent set of G of size k-1. For any $r \neq r' \in \{1, \dots, k-1\}$, one of the four following case can happen:

(i) for every $j, j' \in [q], c_j^r c_{j'}^{r'} \notin E(G)$

(ii) for every $j, j' \in [q], c_j^r c_{j'}^{r'} \in E(G)$ iff $j \neq j'$

(iii) for every $j, j' \in [q], c_j^r c_{j'}^{r'} \in E(G)$ iff j < j'

(iv) for every $j, j' \in [q], c_i^r c_{i'}^{r'} \in E(G)$ iff j > j'

In the case (i) (resp. (ii)), we say that the relation between C_r and $C_{r'}$ is *empty* (resp. full⁵). In case (iii) or (iv), we say the relation is *semi-full*.

Observe, in particular, that a set C of k-1 Ramsey-extracted cliques of size q can 287 be partitioned into q independent sets of size k-1. As we will see later, these cliques 288 will allow us to obtain more structure with the remaining vertices if the graph is H-free. 289 Roughly speaking, if q is large, we will be able to extract from C another set C' of k-1290 Ramsey-extracted cliques of size q' < q, such that every clique is a module⁶ with respect to 291 the solution x_1^*, \ldots, x_k^* we are looking for. Then, by guessing the structure of the adjacencies 292 between C' and the solution, we will be able to identify from the remaining vertices k sets 293 X_1, \ldots, X_k , where each X_i has the same neighborhood as x_i^* w.r.t. \mathcal{C}' , and plays the role of 294 "candidates" for this vertex. For a function $f : \mathbb{N} \to \mathbb{N}$, we define the following problem: 295

Definition 9. The *f*-RAMSEY-EXTRACTED ITERATIVE EXPANSION MIS problem takes as input an integer *k* and a graph *G* whose vertices are partitionned into non-empty sets $X_1 \cup \cdots \cup X_k \cup C_1 \cup \cdots \cup C_{k-1}$, where:

- 299 $= \{C_1, \ldots, C_{k-1}\}$ is a set of k-1 Ramsey-extracted cliques of size f(k)
- any independent set of size k in G is contained in $X_1 \cup \cdots \cup X_k$

³⁰¹ $\forall i \in \{1, ..., k\}, \forall v, w \in X_i \text{ and } \forall j \in \{1, ..., k-1\}, N(v) \cap C_j = N(w) \cap C_j = \emptyset \text{ or}$ ³⁰² $N(v) \cap C_j = N(w) \cap C_j = C_j$

the following bipartite graph \mathcal{B} is connected: $V(\mathcal{B}) = B_1 \cup B_2, B_1 = \{b_1^1, \dots, b_k^1\}, B_2 = \{b_1^2, \dots, b_{k-1}^2\}$ and $b_j^1 b_r^2 \in E(\mathcal{B})$ iff X_j and C_r are adjacent.

The objective is to find an independent set S in G of size at least k, or to decide that G does not contain an independent set S such that $S \cap X_i \neq \emptyset$ for all $i \in \{1, \ldots, k\}$.

▶ Lemma 10. Let \mathcal{G} be a hereditary graph class. If there exists a computable function f: $\mathbb{N} \to \mathbb{N}$ such that f-RAMSEY-EXTRACTED ITERATIVE EXPANSION MIS is FPT in \mathcal{G} , then g-ITERATIVE EXPANSION MIS is FPT in \mathcal{G} , where $g(x) = Ram_{\ell}(f(x)2^{x(x-1)}) \quad \forall x \in \mathbb{N}$, with $\ell_x = 2^{(x-1)^2}$.

Proof. Let $f : \mathbb{N} \to \mathbb{N}$ be such a function, and let G, k and $S = \{S_1, \ldots, S_{g(k)}\}$ be an input of g-ITERATIVE EXPANSION MIS. Recall that the objective is to find an independent set of size k in G, or to decide that such an independent set does not exist. If G contains an independent set of size k, then either there is one intersecting some set of S, or every independent set of size k avoids the sets in S. In order to capture the first case, we branch

⁵ Remark that in this case, the graph induced by $C_r \cup C_{r'}$ is the complement of a perfect matching.

⁶ A set of vertices M is a module if every vertex $v \notin M$ is adjacent to either all vertices of M, or none.

on every vertex v of the sets in S, and make a recursive call with parameter $G \setminus N[v]$, k-1. In the remainder of the algorithm, we thus assume that any independent set of size k in Gavoids every set of S.

We choose an arbitrary ordering of the vertices of each S_j . Let us denote by s_j^r the r^{th} 319 vertex of S_j . Notice that given an ordered pair of sets of k-1 vertices (A, B), there are 320 $\ell_k = 2^{(k-1)^2}$ possible sets of edges between these two sets. Let us denote by $c_1, \ldots, c_{2(k-1)^2}$ 321 the possible sets of edges, called *types*. We define an auxiliary edge-colored graph H whose 322 vertices are in one-to-one correspondence with $S_1, \ldots, S_{g(k)}$, and, for i < j, there is an 323 edge between S_i and S_j of color γ iff the type of (S_i, S_j) is γ . By Ramsey's theorem, since 32 H has $Ram_{\ell_k}(f(k)2^{k(k-1)})$ vertices, it must admit a monochromatic clique of size at least 325 $h(k) = f(k)2^{k(k-1)}$. W.l.o.g., the vertex set of this clique corresponds to $S_1, \ldots, S_{h(k)}$. For 326 $p \in \{1, \ldots, k-1\}$, let $C_p = \{s_j^p, \ldots, s_{h(k)}^p\}$. Observe that the Ramsey extraction ensures 327 that each C_p is either a clique or an independent set. If C_p is an independent set for some r, 328 then we can immediately conclude, since $h(k) \ge k$. Hence, we suppose that C_p is a clique for 329 every $p \in \{1, \ldots, k-1\}$. We now prove that C_1, \ldots, C_{k-1} are Ramsey-extracted cliques of 330 size h(k). First, by construction, for every $j \in \{1, \ldots, h(k)\}$, the set $\{s_j^p : p = 1, \ldots, k-1\}$ is 331 an independent set. Then, let c be the type of the clique obtained previously, represented by 332 the adjacencies between two sets (A, B), each of size k - 1. For every $p \in \{1, \ldots, k - 1\}$, let 333 a_p (resp. b_p) be the a^{th} vertex of A (resp. B). Let $p, q \in \{1, \ldots, t\}, p \neq q$. If any of $a_p b_q$ and 334 $a_q b_p$ are edges in type c, then there is no edge between C_p and C_q , and their relation is thus 335 empty. If both edges $a_p b_q$ and $a_q b_p$ exist in c, then the relation between C_p and C_q is full. 336 Finally if exactly one edge among $a_p b_q$ and $a_q b_p$ exists in c, then the relation between C_p 337 and C_q is semi-full. This concludes the fact that $\mathcal{C} = \{C_1, \ldots, C_{k-1}\}$ are Ramsey-extracted 338 cliques of size h(k). 339

Suppose that G has an independent set $X^* = \{x_1^*, \ldots, x_k^*\}$. Recall that we assumed 340 previously that X^* is contained in $V(G) \setminus (C_1 \cup \cdots \cup C_{k-1})$. The next step of the algorithm 341 consists in branching on every subset of f(k) indices $J \subseteq \{1, \ldots, h(k)\}$, and restrict every set 342 C_p to $\{s_j^p : j \in J\}$. For the sake of readability, we keep the notation C_p to denote $\{s_j^p : j \in J\}$ 343 (the non-selected vertices are put back in the set of remaining vertices of the graph, *i.e.* 344 we do not delete them). Since $h(k) = f(k)2^{k(k-1)}$, there must exist a branching where the 345 chosen indices are such that for every $i \in \{1, ..., k\}$ and every $p \in \{1, ..., k-1\}$, x_i^* is either 346 adjacent to all vertices of C_p or none of them. In the remainder, we may thus assume that 347 such a branching has been made, with respect to the considered solution $X^* = \{x_1^*, \dots, x_k^*\}$. 348 Now, for every $v \in V(G) \setminus (C_1, \ldots, C_{k-1})$, if there exists $p \in \{1, \ldots, k-1\}$ such that 349 $N(v) \cap C_p \neq \emptyset$ and $N(v) \cap C_p \neq C_p$, then we can remove this vertex, as we know that it 350 cannot correspond to any x_i^* . Thus, we know that all the remaining vertices v are such that 351 for every $p \in \{1, \ldots, k-1\}$, v is either adjacent to all vertices of C_p , or none of them. 352

In the following, we perform a color coding-based step on the remaining vertices. Inform-353 ally, this color coding will allow us to identify, for every vertex x_i^* of the optimal solution, a 354 set X_i of candidates, with the property that all vertices in X_i have the same neighborhood 355 with respect to sets C_1, \ldots, C_{k-1} . We thus color uniformly at random the remaining vertices 356 $V(G) \setminus (C_1, \ldots, C_{k-1})$ using k colors. The probability that the elements of X^{*} are colored 357 with pairwise distinct colors is at least e^{-k} . We are thus reduced to the case of finding 358 a colorful⁷ independent set of size k. For every $i \in \{1, \ldots, k\}$, let X_i be the vertices of 359 $V(G) \setminus (C_1, \ldots, C_{k-1})$ colored with color *i*. We now partition every set X_i into at most 360 2^{k-1} subsets $X_i^1, \ldots, X_i^{2^{k-1}}$, such that for every $j \in \{1, \ldots, 2^{k-1}\}$, all vertices of X_i^j have 361

⁷ A set of vertices is called *colorful* if it is colored with pairwise distinct colors.

23:10 Parameterized Complexity of Independent Set in H-Free Graphs

the same neighborhood with respect to the sets C_1, \ldots, C_{k-1} (recall that every vertex of 362 $V(G) \setminus (C_1, \ldots, C_{k-1})$ is adjacent to all vertices of C_p or none, for each $p \in \{1, \ldots, k-1\}$). 363 We branch on every tuple $(j_1, \ldots, j_k) \in \{1, \ldots, 2^{k-1}\}$. Clearly the number of branchings 364 is bounded by a function of k only and, moreover, one branching (j_1, \ldots, j_k) is such that 365 x_i^* has the same neighborhood in $C_1 \cup \cdots \cup C_{k-1}$ as vertices of $X_i^{j_i}$ for every $i \in \{1, \ldots, k\}$. 366 We assume in the following that such a branching has been made. For every $i \in \{1, \ldots, k\}$, 367 we can thus remove vertices of X_i^j for every $j \neq j_i$. For the sake of readability, we rename 368 $X_i^{j_i}$ as X_i . Let \mathcal{B} be the bipartite graph with vertex bipartition $(B_1, B_2), B_1 = \{b_1^1, \ldots, b_k^1\},$ 369 $B_2 = \{b_1^2, \ldots, b_{k-1}^2\}$, and $b_i^1 b_p^2 \in E(\mathcal{B})$ iff x_i^* is adjacent to C_p . Since every x_i^* has the same 370 neighborhood as X_i with respect to C_1, \ldots, C_{k-1} , this bipartite graph actually corresponds 371 to the one described in Definition 9 representing the adjacencies between X_i 's and C_p 's. We 372 now prove that it is connected. Suppose it is not. Then, since $|B_1| = k$ and $|B_2| = k - 1$, 373 there must be a component with as many vertices from B_1 as vertices from B_2 . However, 374 in this case, using the fixed solution X^* on one side and an independent set of size k-1375 in $C_1 \cup \cdots \cup C_{k-1}$ on the other side, it implies that there is an independent set of size k 376 intersecting $\cup_{p=1}^{k-1} C_p$, a contradiction. 377

Hence, all conditions of Definition 9 are now fulfilled. It now remains to find an independent set of size k disjoint from the sets C, and having a non-empty intersection with X_i , for every $i \in \{1, ..., k\}$. We thus run an algorithm solving f-RAMSEY-EXTRACTED ITERATIVE EXPANSION MIS on this input, which concludes the algorithm.

The proof of the following result is immediate, by using successively Lemmas 7 and 10.

Theorem 11. Let \mathcal{G} be a hereditary graph class. If f-RAMSEY-EXTRACTED ITERATIVE EXPANSION MIS is FPT in \mathcal{G} for some computable function f, then MIS is FPT in \mathcal{G} .

We now apply this framework to two families of graphs H.

4.2 Clique minus a smaller clique

Theorem 12. (*) For any $r \ge 2$ and s < r, MIS in $(K_r \setminus K_s)$ -free graphs is FPT if $s \le 3$, and W[1]-hard otherwise.

4.3 Clique minus a complete bipartite graph

For every three positive integers r, s_1 , s_2 with $s_1 + s_2 < r$, we consider the graph $K_r \setminus K_{s_1,s_2}$. Another way to see $K_r \setminus K_{s_1,s_2}$ is as a P_3 of cliques of size s_1 , $r - s_1 - s_2$, and s_2 . More formally, every graph $K_r \setminus K_{s_1,s_2}$ can be obtained from a P_3 by adding $s_1 - 1$ false twins of the first vertex, $r - s_1 - s_2 - 1$, for the second, and $s_2 - 1$, for the third.

Theorem 13. $\forall r \geq 2 \text{ and } s_1 \leq s_2 \text{ s.t. } s_1 + s_2 < r$, MIS in $K_r \setminus K_{s_1,s_2}$ -free graphs is FPT.

Proof. It is more convenient to prove the result for $K_{3r} \setminus K_{r,r}$ -free graphs, for any positive 395 integer r. It implies the theorem by choosing this new r to be larger than s_1 , s_2 , and 396 $r-s_1-s_2$. We will show that for f(x) := 3r for every $x \in \mathbb{N}$, f-RAMSEY-EXTRACTED 397 ITERATIVE EXPANSION MIS in $K_{3r} \setminus K_{r,r}$ -free graphs is FPT. By Theorem 11, this implies 398 that MIS is FPT in this class. Let C_1, \ldots, C_{k-1} (whose union is denoted by \mathcal{C}) be the 399 Ramsey-extracted cliques of size 3r, which can be partitioned, as in Definition 9, into 3r400 independent sets S_1, \ldots, S_{3r} , each of size k-1. Let $\mathcal{X} = \bigcup_{i=1}^k X_i$ be the set in which we are 401 looking for an independent set of size k. We recall that between any X_i and any C_j there are 402 either all the edges or none. Hence, the whole interaction between \mathcal{X} and \mathcal{C} can be described 403

⁴⁰⁴ by the bipartite graph \mathcal{B} described in Definition 9. Firstly, we can assume that each X_i is of ⁴⁰⁵ size at least Ram(r,k), otherwise we can branch on Ram(r,k) choices to find one vertex in ⁴⁰⁶ an optimum solution. By Ramsey's theorem, we can assume that each X_i contains a clique ⁴⁰⁷ of size r (if it contains an independent set of size k, we are done). Our general strategy is ⁴⁰⁸ to leverage the fact that the input graph is $(K_{3r} \setminus K_{r,r})$ -free to describe the structure of \mathcal{X} . ⁴⁰⁹ Hopefully, this structure will be sufficient to solve our problem in FPT time.

We define an auxiliary graph Y with k-1 vertices. The vertices y_1, \ldots, y_{k-1} of Y 410 represent the Ramsey-extracted cliques of \mathcal{C} and two vertices y_i and y_j are adjacent iff the 411 relation between C_i and C_j is not empty (equivalently the relation is full or semi-full). It 412 might seem peculiar that we concentrate the structure of \mathcal{C} , when we will eventually discard 413 it from the graph. It is an indirect move: the simple structure of \mathcal{C} will imply that the 414 interaction between \mathcal{X} and \mathcal{C} is simple, which in turn, will severely restrict the subgraph 415 induced by \mathcal{X} . More concretely, in the rest of the proof, we will (1) show that Y is a clique, 416 (2) deduce that \mathcal{B} is a complete bipartite graph, (3) conclude that \mathcal{X} cannot contain an 417 induced $K_r^2 = K_r \uplus K_r$ and run the algorithm of Theorem 5. 418

Suppose that there is $y_{i_1}y_{i_2}y_{i_3}$ an induced P_3 in Y, and consider C_{i_1} , C_{i_2} , C_{i_3} the corresponding Ramsey-extracted cliques. For $s < t \in [3r]$, let $C_i^{s \to t} := C_i \cap \bigcup_{s \leq j \leq t} S_j$. In other words, $C_i^{s \to t}$ contains the elements of C_i having indices between s and t. Since $|C_i| = 3r$, each C_i can be partitionned into three sets, of r elements each: $C_i^{1 \to r}$, $C_i^{r+1 \to 2r}$ and $C_i^{2r+1 \to 3r}$. Recall that the relation between C_{i_1} and C_{i_2} (resp. C_{i_2} and C_{i_3}) is either full or semi-full, while the relation between C_{i_1} and C_{i_3} is empty. This implies that at least one of the four following sets induces a graph isomorphic to $K_{3r} \setminus K_{r,r}$:

 $\begin{array}{ll} {}^{426} & = C_{i_1}^{1 \to r} \cup C_{i_2}^{r+1 \to 2r} \cup C_{i_3}^{1 \to r} \\ {}^{427} & = C_{i_1}^{1 \to r} \cup C_{i_2}^{r+1 \to 2r} \cup C_{i_3}^{2r+1 \to 3r} \\ {}^{428} & = C_{i_1}^{2r+1 \to 3r} \cup C_{i_2}^{r+1 \to 2r} \cup C_{i_3}^{1 \to r} \\ {}^{429} & = C_{i_1}^{2r+1 \to 3r} \cup C_{i_2}^{r+1 \to 2r} \cup C_{i_3}^{2r+1 \to 3r} \end{array}$

Hence, Y is a disjoint union of cliques. Let us assume that Y is the union of at least two (maximal) cliques.

Recall that the bipartite graph \mathcal{B} is connected. Thus there is $b_h^1 \in B_1$ (corresponding to X_h) adjacent to $b_i^2 \in B_2$ and $b_j^2 \in B_2$ (corresponding to C_i and C_j , respectively), such that y_i and y_j lie in two different connected components of Y (in particular, the relation between C_i and C_j is empty). Recall that X_h contains a clique of size at least r. This clique induces, together with any r vertices in C_i and any r vertices in C_j , a graph isomorphic to $K_{3r} \setminus K_{r,r}$; a contradiction. Hence, Y is a clique.

Now, we can show that \mathcal{B} is a complete bipartite graph. Each X_h has to be adjacent to at least one C_i (otherwise this trivially contradicts the connectedness of \mathcal{B}). If X_h is not linked to C_j for some $j \in \{1, \ldots, k-1\}$, then a clique of size r in X_h (which always exists) induces, together with $C_i^{1 \to r} \cup C_j^{2r+1 \to 3r}$ or with $C_i^{2r+1 \to 3r} \cup C_j^{1 \to r}$, a graph isomorphic to $K_{3r} \setminus K_{r,r}$.

Since \mathcal{B} is a complete bipartite graph, every vertex of C_1 dominates all vertices of \mathcal{X} In particular, \mathcal{X} is in the intersection of the neighborhood of the vertices of some clique of size r. This implies that the subgraph induced by \mathcal{X} is $(K_r \uplus K_r)$ -free. Hence, we can run the FPT algorithm of Theorem 5 on this graph.

⁴⁴⁷ **5** Polynomial (Turing) kernels

In this section we investigate some special cases of Section 4.3, in particular when H is a clique of size r minus a claw with s branches, for s < r. Although Theorem 13 proves that

23:12 Parameterized Complexity of Independent Set in H-Free Graphs

⁴⁵⁰ MIS is FPT for every possible values of r and s, we show that when $s \ge r-2$, the problem ⁴⁵¹ admits a polynomial Turing kernel, while for $s \le 2$, it admits a polynomial kernel. Notice ⁴⁵² that the latter result is somehow tight, as Corollary 18 shows that MIS cannot admit a ⁴⁵³ polynomial kernel in $(K_r \setminus K_{1,s})$ -free graphs whenever $s \ge 3$.

⁴⁵⁴ ► Theorem 14. (*) $\forall r \geq 2$, MIS in $(K_r \setminus K_{1,r-2})$ -free graphs has a polynomial Turing ⁴⁵⁵ kernel.

⁴⁵⁶ ► **Theorem 15.** (*) $\forall r \geq 3$, MIS in $(K_r \setminus K_{1,2})$ -free graphs has a kernel with $O(k^{r-1})$ ⁴⁵⁷ vertices.

⁴⁵⁸ Observe that a $(K_r \setminus K_2)$ -free graph is $(K_{r+1} \setminus K_{1,2})$ -free, hence, thus the previous result ⁴⁵⁹ also applies to $(K_r \setminus K_2)$ -free graphs, which answers a question of [7].

460 We now focus on kernel lower bounds.

⁴⁶¹ ► **Definition 16.** Given the graphs H, H_1, \ldots, H_p , we say that (H_1, \ldots, H_p) is a multipartite ⁴⁶² decomposition of H if H is isomorphic to $H_1 + \cdots + H_p$. We say that (H_1, \ldots, H_p) is maximal ⁴⁶³ if, for every multipartite decomposition (H'_1, \ldots, H'_a) of H, we have p > q.

It can easily be seen that for every graph H, a maximal multipartite decomposition of His unique. We have the following:

⁴⁶⁶ ► **Theorem 17.** (*) Let H be any fixed graph, and let $H = H_1 + \cdots + H_p$ be the maximal ⁴⁶⁷ multipartite decomposition of H. If, for some $i \in [p]$, MIS is NP-hard in H_i -free graphs, ⁴⁶⁸ then MIS does not admit a polynomial kernel in H-free graphs unless NP \subseteq coNP/poly.

The next results shows that the polynomial kernel obtained in the previous section for $(K_r \setminus K_{1,s})$ -free graphs, $s \leq 2$, is somehow tight.

For r ≥ 4, and every $3 \le s \le r - 1$, MIS in $(K_r \setminus K_{1,s})$ -free graphs does not admit a polynomial kernel unless $NP \subseteq coNP/poly$.

⁴⁷³ We conjecture that Theorem 17 actually captures all possible negative cases concerning the kernelization of the problem. Informally speaking, our intuition is the natural idea that the join operation between graphs seems the only way to obtain $\alpha(G) = O(\max_{i=1,...,t} \alpha(G_i))$, which is the main ingredient of OR-compositions.

477 **6** Conclusion and open problems

We started to unravel the FPT/W[1]-hard dichotomy for MIS in H-free graphs, for a fixed graph H. At the cost of one reduction, we showed that it is W[1]-hard as soon as H is not chordal, even if we simultaneously forbid induced $K_{1,4}$ and trees with at least two branching vertices. Tuning this construction, it is also possible to show that if a connected H is not roughly a "path of cliques" or a "subdivided claw of cliques", then MIS is W[1]-hard.

An interesting open problem is the case when H is the *cricket*, that is a triangle with two pending vertices, each attached to a different vertex

For disconnected graphs H, we obtained an FPT algorithm when H is a cluster (*i.e.*, a disjoint union of cliques). We conjecture that, more generally, the disjoint union of two easy cases is an easy case; formally, *if* MIS *is* FPT in G-free graphs and in H-free graphs, then it *is* FPT in $G \uplus H$ -free graphs.

⁴⁸⁹ A natural question regarding our two FPT algorithms of Section 4 concerns the existence ⁴⁹⁰ of polynomial kernels. In particular, we even do not know whether the problem admits a ⁴⁹¹ kernel for very simple cases, such as when $H = K_5 \setminus K_3$ or $H = K_5 \setminus K_{2,2}$.

É. Bonnet, N. Bousquet, P. Charbit, S. Thomassé, R. Watrigant

492

on *H*-free graphs is now complete for every graph *H* on four vertices, including concerning the polynomial kernel question, whereas the FPT/W[1]-hard question remains open for only five graphs *H* on five vertices.

496		- References
497	1	V. Alekseev. The effect of local constraints on the complexity of determination of the
498		graph independence number. Combinatorial-Algebraic Methods in Applied Mathematics,
499		pages 3–13, 1982. in Russian.
500	2	V. E. Alekseev. On the number of maximal independent sets in graphs from hereditary
501		classes. Combinatorial-Algebraic Methods in Discrete Optimization, pages 5–8, 1991. (In
502		Russian).
503	3	G. Bacsó, D. Lokshtanov, D. Marx, M. Pilipczuk, Z. Tuza, and E. Jan van Leeuwen.
504		Subexponential-time algorithms for maximum independent set in $p_t\$ and broom-
505		free graphs. CoRR, abs/1804.04077, 2018.
506	4	J. Chen, Y. L., S. Lu, S. S., and F. Zhang. Iterative expansion and color coding: An
507		improved algorithm for 3d-matching. ACM Trans. Algorithms, 8(1):6:1–6:22, 2012.
508	5	M. Cygan, F. V. Fomin, L. Kowalik, D. Lokshtanov, D. Marx, M. Pilipczuk, M. Pilipczuk,
509		and S. Saurabh. Parameterized Algorithms. Springer, 2015.
510	6	K. Dabrowski. Structural Solutions to Maximum Independent Set and Related Problems.
511	_	PhD thesis, University of Warwick, 2012.
512	7	K. Dabrowski, V. V. Lozin, H. Müller, and D. Rautenbach. Parameterized complexity
513		of the weighted independent set problem beyond graphs of bounded clique number. J .
514	0	Discrete Algorithms, 14:207–213, 2012.
515	8	R. Diestel. Graph Theory, 4th Edition, volume 173 of Graduate texts in mathematics.
516	0	Springer, 2012.
517	9	R. G. Downey and M. R. Fellows. <i>Fundamentals of Parameterized Complexity</i> . Texts in Computer Science. Springer, 2013.
518	10	H. Perret du Cray and I. Sau. Improved FPT algorithms for weighted independent set in
519	10	bull-free graphs. Discrete Mathematics, 341(2):451–462, 2018.
520 521	11	M. R. Garey and D. S. Johnson. Computers and Intractability: A Guide to the Theory of
521		NP-Completeness. W. H. Freeman, 1979.
522	12	A. Grzesik, T. Klimosova, M. Pilipczuk, and M. Pilipczuk. Polynomial-time algorithm for
524		maximum weight independent set on P_6 -free graphs. $CoRR$, abs/1707.05491, 2017.
525	13	D. Hermelin, M. Mnich, and E. J. van Leeuwen. Parameterized complexity of induced
526		graph matching on claw-free graphs. Algorithmica, 70(3):513–560, 2014.
527	14	T. Karthick. Independent sets in some classes of $S_{i,j,k}$ -free graphs. J. Comb. Optim.,
528		34(2):612–630, August 2017.
529	15	T. Karthick and F. Maffray. Maximum weight independent sets in classes related to claw-
530		free graphs. Discrete Applied Mathematics, 216:233 – 239, 2017.
531	16	D. Lokshtanov, M. Vatshelle, and Y. Villanger. Independent set in P_5 -free graphs in
532		polynomial time. In Proceedings of the Twenty-Fifth Annual ACM-SIAM Symposium on
533		Discrete Algorithms, SODA 2014, pages 570–581, 2014.
534	17	B. Reed, K. Smith, and A. Vetta. Finding odd cycle transversals. <i>Operations Research</i>
535		Letters, $32(4):299 - 301$, 2004.
536	18	S. Thomassé, N. Trotignon, and K. Vuskovic. A polynomial turing-kernel for weighted
537	10	independent set in bull-free graphs. <i>Algorithmica</i> , 77(3):619–641, 2017.
538	19	D. Zuckerman. Linear degree extractors and the inapproximability of max clique and C_{1} = C_{1} = C_{1} = C_{2} = C_{1} = C_{2} = C
539		chromatic number. Theory of Computing, $3(1):103-128$, 2007.