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Hereditary classes of binary matrices

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Title: Hereditary classes of binary matrices

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Abstract: Interval minors of binary matrices were introduced by Jacob Fox in the study of Stanley-Wilf limits. We study what can be implied from their relation to the theory of pattern avoidance of submatrices, which is a very popular area of discrete mathematics. We start by characterizing matrices avoiding small interval minors. We then consider classes of matrices closed under interval minors and with some help of the operation of skew sum, we find classes of matrices that cannot be described by a finite number of forbidden interval minors. We also define and study a variant of a classical extremal Turán-type question studied in the area of combinatorics of permutations and binary matrices and in combinatorial geometry.

Keywords: binary matrix pattern-avoiding interval minor

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1. Introduction

TODO:

- Try to extend Lemma 2.10 and Theorem 2.12 at least in case there are only two non-empty rows.
- Consider adding more patterns/generalizations.
- Consider fixing Lemma 4.33 (currently commented).

A binary matrix (or 0–1 matrix) is a matrix with ones and zeroes as its entries. In the thesis, we only consider binary matrices and so we omit the word binary. We say that a matrix M contains a matrix P as an interval minor, if P can be created from M by a sequence of deletion of one-entries and merges of neighboring rows or columns. Otherwise, we say M avoids P . To distinguish among matrices and to indicate the relationship, we usually call the matrix P a *pattern*.

When working with matrices, we always index rows from top to bottom and columns from left to right, starting with one. When we speak about a row r , we mean a row with index r . A *line* of a matrix is either a row or a column.

1.1 The main results

While a lot is known about matrices in general, because they can intuitively represent much more complex objects, interval minors are a fairly new topic and so we have a choice of the direction from which we want to approach them.

To get familiar with definitions and pattern avoidance in general, in Chapter 2, we focus on small patterns (having up to four one-entries only) and describe the common structure of matrices avoiding them.

We then turn our focus elsewhere in Chapter 3, and instead of looking for a structure of matrices avoiding a pattern, given a class of matrices (closed under interval minors) we find the smallest set of forbidden patterns that characterizes the class. We introduce the skew sum of two matrices and show that classes of matrices closed under the skew sum can always be described by a finite number of forbidden patterns. Using the operation more, we show that there are also other classes for which this cannot be achieved.

Because it is very useful to study extremal questions like the maximum number of one-entries of a matrix from a given class of matrices, in Chapter 4, we study a variant of such complexity question, where we instead focus on the maximum number k of appearances of pairs “01” and “10” on a single line of a matrix from a given class of matrices. We show that even for classes that are described by just one forbidden pattern, k can be unbounded, and we characterize exactly for which pattern this holds. Then we generalize the approach and show what influence an intersection of classes has on the number k .

1.2 Preliminaries

Notation 1.1. For $n \in \mathbb{N}$, let $[n] := \{1, 2, \dots, n\}$ and for $m \in \mathbb{N}$ such that $n \leq m$, let $[n, m] := \{n, n + 1, \dots, m\}$.

79 **Notation 1.2.** For a matrix $M \in \{0, 1\}^{m \times n}$, $R \subseteq [m]$ and $C \subseteq [n]$, let $M[R, C]$
80 denote a submatrix of M induced by row indices in R and column indices in C .
81 Furthermore, for $r \in [m]$ and $c \in [n]$, let $M[r, c] := M[\{r\}, \{c\}]$.

82 The pattern avoidance for matrices is a generalization of a long studied theory
83 of pattern avoidance for permutations. There are two generally used ways to
84 define this generalization, either we avoid a matrix pattern as a submatrix or as
85 an interval minor. While this thesis works almost exclusively with the latter, to
86 better introduce the whole area, we start by defining the more know of the two
87 approaches.

88 **Definition 1.3.** We say a matrix $M \in \{0, 1\}^{m \times n}$ *contains* a pattern $P \in \{0, 1\}^{k \times l}$
89 *as a submatrix* and denote it by $P \leq M$ if there are $R \subseteq [m]$ and $C \subseteq [n]$ such
90 that $M' = M[R, C] \in \{0, 1\}^{k \times l}$ and for every $r \in R$ and $c \in C$, if $P[r, c] = 1$ then
91 $M'[r, c] = 1$.

92 Every matrix $M \in \{0, 1\}^{m \times n}$ can be looked at as an adjacency matrix of a
93 bipartite graph G_M with two sets of vertices $V_1 = [m]$ and $V_2 = [n]$ such that
94 a vertex i from V_1 is adjacent to a vertex j from V_2 if and only if $M[i, j] = 1$.
95 The order of vertices in each set is fixed and these graphs are usually called
96 ordered bipartite graphs. In this setting, a matrix M contains a pattern P if the
97 ordered bipartite graph G_P is a subgraph (not necessarily induced) of the ordered
98 bipartite graph G_M .

99 In graph theory, the next step is to look at graph minors. A minor is created
100 from a graph by a repeated applying of one of three graph operations: deletion
101 of a vertex, deletion of an edge and a contraction of an edge. The same can be
102 represented in terms of matrices:

103 **Definition 1.4.** We say a matrix $M \in \{0, 1\}^{m \times n}$ *contains* a pattern $P \in \{0, 1\}^{k \times l}$
104 *as an interval minor* and denote it by $P \preceq M$ if there is a sequence of elementary
105 operations that applied to M creates P . The elementary operations are:

- 106 • a deletion of a line,
- 107 • a deletion of a one-entry (a change of a one-entry to a zero-entry) and
- 108 • a merge of two neighboring rows or columns into one that is the elementwise
109 OR of the two original lines.

110 For simplicity, we do not consider a deletion of a line to be a separate operation
111 as it can be replaced by a merge of the corresponding line with a neighboring one
112 and a series of changes of one-entries to zero-entries. Moreover, like in the realm
113 of graphs, we can assume all merging operations are done before the deletion of
114 one-entries. This give us an alternative way to look at the problem.

115 **Definition 1.5.** Consider matrices P and M and let $P \preceq M$. A *mapping* of P
116 to M is a function that maps each row of P to an interval of rows of M and each
117 column of P to an interval of columns of M in such a way that if $P[r, c] = 1$ and
118 r is mapped to R and c is mapped to C , there is a one-entry in $M[R, C]$. An
119 *interval of rows* (columns) is a set of consecutive rows (columns). We say that
120 an entry $P[r, c]$ is mapped to an entry $M[r', c']$ in a fixed mapping of P to M ,
121 in which r is mapped to R and c is mapped to C , if $r' \in R$ and $c' \in C$ and if
122 $P[r, c] = 1$ then we also require $M[r', c'] = 1$.

Each mapping of a pattern P to a matrix M corresponds to a *partitioning* of M to intervals of rows and columns that creates a block structure. On the other hand, if we find a partitioning of M to blocks such that for each one-entry $P[r, c]$ there is a one-entry in the block that can be indexed $[r, c]$ then we have a mapping of P to M and so $P \preceq M$. This means:

Observation 1.6. *For all matrices P and M , there is a mapping of P to $M \Leftrightarrow P \preceq M$.* \square

While pattern avoidance in terms of submatrices and interval minors seem to be very different, they have a quite tight relationship. The next observation immediately follows from their definitions.

Observation 1.7. *For all matrices P and M , $P \leq M \Rightarrow P \preceq M$.*

As said at the beginning of the section, both approaches generalize pattern avoidance for permutations and so it makes sense that they are equal for permutation matrices – matrices having exactly one one-entry in each line.

Observation 1.8. *For all matrices P and M , if P is a permutation matrix then $P \leq M \Leftrightarrow P \preceq M$.*

Proof. If we have $P \preceq M$, then there is a mapping m of P to M . To show $P \leq M$ we need to find R, C such that $M' = M[R, C]$ has the same size as P and for every $P[r, c] = 1$ it holds $M'[r, c] = 1$. We define R and C as follows. For every row r , let R' be the interval to which r is mapped in the mapping m . There is exactly one column c such that $P[r, c] = 1$ and c is mapped to some C' . Because m is a mapping, there is a one-entry $M[r', c']$ such that $r' \in R'$ and $c' \in C'$ and we add r' to R and we add c' to C .

The other implication follows from Observation 1.7. \square

Definition 1.9. A *class* of matrices \mathcal{M} is a set of matrices that is closed under interval minors. It means that for every $M \in \mathcal{M}$ and every $M' \preceq M$ it holds $M' \in \mathcal{M}$.

To avoid degenerate cases, we only consider classes of matrices containing at least one matrix of size 2×1 , at least one matrix of size 1×2 and at least one matrix that is non-empty.

Definition 1.10. Let \mathcal{P} be a set of patterns. We denote by $Av_{\preceq}(\mathcal{P})$ the set of all matrices that avoid each $P \in \mathcal{P}$ as an interval minor.

Observation 1.11. *For all patterns P and P' : $P \preceq P' \Leftrightarrow Av_{\preceq}(P) \subseteq Av_{\preceq}(P')$.*

Proof. Because $P \preceq P'$, every matrix that avoids P also avoids P' . On the other hand, if $P \not\preceq P'$ then $P' \in Av_{\preceq}(P)$. As $P' \notin Av_{\preceq}(P')$, we have $Av_{\preceq}(P) \not\subseteq Av_{\preceq}(P')$. \square

The following observation goes almost without saying and we use it throughout the whole thesis to break symmetries.

Observation 1.12. *Let P and M be matrices, $P \preceq M \Leftrightarrow P^T \preceq M^T$.*

1.3 Pattern avoidance

Pattern avoidance is a general topic in combinatorics. A lot of attention is directed towards permutations, see books Bóna [2012], Kitaev [2011] for references. It is a natural generalization to regard permutations as permutation matrices and consider matrix avoidance. This is mainly studied in terms of submatrices, so we discuss some interesting results in this section.

Interval minors are, on the other hand, a fairly new topic first defined by Jacob Fox in Fox [2013] as a tool to prove results about permutations in the study of Stanley–Wilf limits. Since then, a little has been discovered about the theory of interval minors. Nevertheless, we mention some results at the end of this section.

Let us go back to submatrices for now. The question that is particularly interesting is to determine the maximum number of one-entries that a matrix avoiding a given pattern can have. This property describes complexity of a pattern and can be used for example to prove algorithmic complexity, see Efrat and Sharir [1996].

Definition 1.13. Let M be a matrix. The weight of M , denoted by $|M|$, is the number of one-entries in M .

Definition 1.14. For a pattern P and integers m, n , we define the *weight extremal function* $Ex(P, m, n) := \max\{|M|; M \in \{0, 1\}^{m \times n} \wedge P \not\preceq M\}$.

Going back to the representation of the problem in terms of ordered bipartite graphs, the question to determine $Ex(P, m, n)$ is a variant of a classical Turán extremal graph question and was studied by many authors, see for example Tardos [2005], Füredi and Hajnal [1992] or, for a wider range of variants Brass et al. [2003], Claesson et al. [2012], Klazar [2004], Pach and Tardos [2006]. Some applications associated with the weight extremal function are discussed in Fulek [2009]. There are other extremal functions that have been studied, see for instance Cibulka and Kynčl [2016], but we do not consider them in this thesis.

In the same spirit, we also define the weight extremal function for matrices avoiding patterns as interval minors.

Definition 1.15. For a pattern P and integers m, n , we define $Ex_{\preceq}(P, m, n) := \max\{|M|; M \in \{0, 1\}^{m \times n} \wedge P \preceq M\}$.

Thanks to Observation 1.7 we have the following relationship between the extremal functions.

Observation 1.16. For all patterns P and integers m, n :

$$Ex_{\preceq}(P, m, n) \leq Ex(P, m, n). \quad \square$$

From Observation 1.11 it follows:

Observation 1.17. For all patterns P and P' and integers m, n : $P \preceq P' \Rightarrow Ex_{\preceq}(P, m, n) \leq Ex_{\preceq}(P', m, n)$.

It was showed in Marcus and Tardos [2004] that for every permutation matrix P and every n it holds $Ex(P, n, n) \leq c_P n$. While $Ex(P, n, n)$ can become even quadratic with n , because of the previous observation and the fact that every pattern $P \in \{0, 1\}^{k \times l}$ is an interval minor of some permutation pattern $P' \in \{0, 1\}^{(kl) \times (kl)}$ we have the following:

205 **Proposition 1.18.** For every pattern P and integer n : $Ex_{\preceq}(P, n, n) \leq c_P n$ for
 206 some constant c_P independent of n . \square

207 The following observation for $Ex(P, m, n)$ was made by several authors; see
 208 for example Cibulka [2009], Fulek [2009].

209 **Lemma 1.19.** If $P \in \{0, 1\}^{k \times l}$ has at least one one-entry, then

$$210 \quad Ex(P, m, n) \geq \begin{cases} m \cdot n & k > m \text{ or } l > m \\ (k-1)n + (l-1)m - (k-1)(l-1) & \text{otherwise.} \end{cases}$$

211 Moreover, the same holds for $Ex_{\preceq}(P, m, n)$.

212 *Proof.* If $k > m \vee l > m$, we have $P \not\preceq \{1\}^{m,n}$. Otherwise, let $P[r, c] = 1$ and
 213 consider Figure 1.1. Consider a matrix M such that the first $r-1$ rows, the last
 214 $k-r$ rows, the first $c-1$ column and the last $l-c$ column contain no zero-entry
 215 and the rest is empty. Then $P \not\preceq M$ and even $P \not\preceq M$. We can also see that
 216 $|M| = mn - (m-k+1)(n-l+1) = (l-1)m + (k-1)n - (k-1)(l-1)$. \square

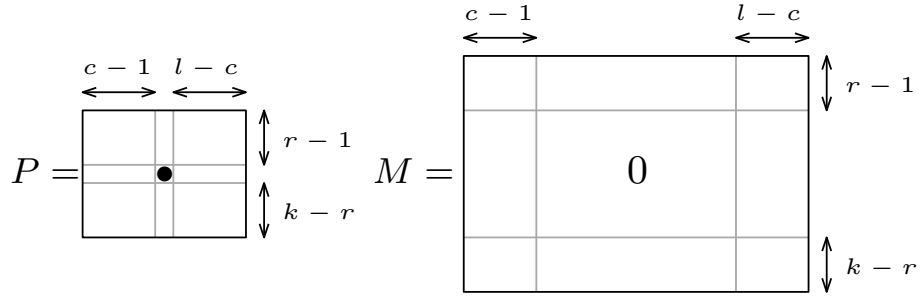


Figure 1.1: An example of a matrix M avoiding a pattern P as an interval minor.

217 The following definition is due to Cibulka [2013].

Definition 1.20. A pattern $P \in \{0, 1\}^{k \times l}$ is (strongly) *minimalist* if

$$Ex(P, m, n) = \begin{cases} m \cdot n & k > m \text{ or } l > m \\ (k-1)n + (l-1)m - (k-1)(l-1) & \text{otherwise.} \end{cases}$$

218 We use the adjective “strongly” to further distinguish minimalist pattern from
 219 weakly minimalist patterns defined next.

Definition 1.21. A pattern $P \in \{0, 1\}^{k \times l}$ is *weakly minimalist* if

$$Ex_{\preceq}(P, m, n) = \begin{cases} m \cdot n & k > m \text{ or } l > m \\ (k-1)n + (l-1)m - (k-1)(l-1) & \text{otherwise.} \end{cases}$$

220 From Observation 1.16, we immediately have:

221 **Observation 1.22.** If a pattern P is strongly minimalist then P is weakly min-
 222 imalist.

223 The following result is a simplification of a lemma from Cibulka [2013].

224 **Fact 1.23.** 1. The pattern (\bullet) is strongly minimalist.

225 2. If a pattern $P \in \{0, 1\}^{k \times l}$ is strongly minimalist and there is a one-entry in
 226 the last row of P in the c -th column, then $P' \in \{0, 1\}^{k+1 \times l}$ created from P
 227 by appending as the last row a new row having a one-entry only in the c -th
 228 column is strongly minimalist.

229 3. If a pattern P having at least two one-entries is strongly minimalist, then
 230 after changing a one-entry to a zero-entry it is still strongly minimalist.

231 The following two facts come from Mohar et al. [2015]. In the article, a slightly
 232 different definition of an interval minor is used, so we show here the proofs in our
 233 setting.

234 **Fact 1.24** (Mohar et al. [2015]). Let $P = \{1\}^{2 \times l}$ be a pattern, then P is weakly
 235 minimalist.

236 *Proof.* Let $M \in \{0, 1\}^{m \times n}$ be a matrix avoiding $P = \{1\}^{2 \times l}$ as an interval minor
 237 and let A_i be the set of column indices j such that both $M[[i], \{j\}]$ and $M[[i +$
 238 $1, m], \{j\}]$ are non-empty. Clearly, $|A_i| \leq l - 1$; otherwise, $P \preceq M$. Let b_j denote
 239 the number of one-entries in the j -th column. Each column j of M appears in at
 240 least $b_j - 1$ of sets A_i , $1 \leq i \leq m - 1$. It follows that

$$241 \quad |M| = \sum_{j=1}^n b_j = \sum_{j=1}^n (b_j - 1) + n \leq \sum_{i=1}^{m-1} |A_i| + n \leq (l - 1)(m - 1) + n. \quad \square$$

242 This result shows an example of a weakly minimalist matrix that is not
 243 strongly minimalist. Consider a matrix $\begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$. It is, thanks to Fact 1.24 weakly
 244 minimalist, but it is known due to Brown [1966] that it is not strongly minimalist.

245 **Fact 1.25** (Mohar et al. [2015]). Let $P = \{1\}^{3 \times l}$ be a pattern, then P is weakly
 246 minimalist.

247 *Proof.* Let $M \in \{0, 1\}^{m \times n}$ be a matrix avoiding $P = \{1\}^{3 \times l}$ as an interval minor
 248 and let A_i be a set of column indices j such that both $M[[i - 1], \{j\}]$ and $M[[i +$
 249 $1, m], \{j\}]$ are non-empty and $M[i, j] = 1$. Clearly $|A_i| \leq l - 1$, otherwise $P \preceq M$.
 250 Let b_j denote the number of one-entries in the j -th column. Each column j of M
 251 (for which $b_j \geq 2$) appears in exactly $b_j - 2$ of sets A_i , $2 \leq i \leq m - 1$. It follows
 252 that

$$253 \quad |M| = \sum_{j=1}^n b_j = \sum_{j=1}^n (b_j - 2) + 2n \leq \sum_{i=2}^{m-1} |A_i| + 2n \leq (l - 1)(m - 2) + 2n. \quad \square$$

254 We now show that the third part of Fact 1.23 is also safe for weakly minimalist
 255 patterns.

256 **Lemma 1.26.** Let $P \in \{0, 1\}^{k \times l}$ be a weakly minimalist pattern having at least
 257 two one-entries. Then a pattern P' created from P by deletion of a one-entry is
 258 also weakly minimalist.

259 *Proof.* For contradiction, consider a matrix $M \in \{0, 1\}^{m \times n}$ avoiding P' as an
 260 interval minor such that $|M| > (k - 1)n + (l - 1)m - (k - 1)(l - 1)$. The matrix M
 261 also avoids P ; as otherwise, we have $P' \preceq P \preceq M$. That is a contradiction with
 262 P being weakly minimalist. \square

263 As a result, we have the following corollary:

264 **Corollary 1.27.** *Every non-empty pattern P that has at most three rows (or*
265 *columns) is weakly minimalist.*

266 In Cibulka [2009], the author shows that for every $k \geq 1$ there is a $2k \times 2k$
267 permutation pattern for which $Ex[P, n] \geq k^2 n$. Because of Observation 1.8, the
268 same construction shows that for $k \geq 2$ the patterns are not weakly minimalist.
269 It means that the previous results cannot be easily extended. On the other hand,
270 in Mao et al. [2015] the authors show some form of generalization and also other
271 bounds regarding interval minors and their weight extremal function.

2. Characterizations

Our goal in this chapter is to describe for a given small pattern the structure of matrices avoiding it as an interval minor.

Algorithmically speaking, deciding whether a pattern is contained in a matrix is NP-hard, even if both matrices are permutation matrices, see Bose et al. [1998]. We do not consider complexity questions here, but for small patterns, we show that matrices avoiding them have a quite simple structure. However, the structure gets significantly more complex as soon as we allow the pattern to contain at least four one-entries.

To go through cases efficiently, we first show that to some extent, we can assume, without loss of generality, there are no empty lines in studied patterns.

Before we dive into characterizations, let us introduce some useful notion.

Definition 2.1. A *walk* in a matrix M is a contiguous sequence of its entries, beginning in the top-left corner and ending in the bottom-right one. If $M[i, j]$ occurs in the sequence, its successor is either $M[i + 1, j]$ or $M[i, j + 1]$. Symmetrically, a *reverse walk* in M is a contiguous sequence of its entries, beginning in the top-right corner and ending in the bottom-left one.

Definition 2.2. We say a matrix M is a *walking matrix* if there is a walk in M containing all one-entries.

Definition 2.3. For a matrix $M \in \{0, 1\}^{m \times n}$ and integers r, c , we say $M[r, c]$ is

- *top-left empty*, if $M[[r - 1], [c - 1]]$ is an empty matrix,
- *top-right empty*, if $M[[r - 1], [c + 1, n]]$ is empty,
- *bottom-left empty*, if $M[[r + 1, m], [c - 1]]$ is empty,
- *bottom-right empty*, if $M[[r + 1, m], [c + 1, n]]$ is empty.

Definition 2.4. For a matrix $M \in \{0, 1\}^{m \times n}$ and integers r, c , we say that an entry $M[r, c]$ is *bottom-left extreme*, if it is bottom-left empty and the submatrix $M[[r, m], [c]]$ is not empty. Similarly, $M[r, c]$ is *bottom-right extreme* if it is bottom-right empty and the submatrix $M[[r, m], [c, n]]$ is not empty. A walk in M is *bottom-left extreme* if it contains all bottom-left extreme elements of M . A reverse walk in M is *bottom-right extreme* if it contains all bottom-right extreme elements of M .

It is easy to see that there is exactly one bottom-left extreme walk and exactly one bottom-right extreme walk in every non-empty matrix.

Definition 2.5. For matrices $M \in \{0, 1\}^{m \times n}$ and $N \in \{0, 1\}^{m \times l}$, we define $M \rightarrow N \in \{0, 1\}^{m \times (n+l)}$ to be the matrix created from M by appending the columns of N at the end of M .

308 2.1 Empty rows and columns

309 From the definition of matrix containment, zero-entries of the pattern pose no
 310 restrictions on the tested matrix, so, intuitively, adding new empty lines to a
 311 pattern should not influence the structure of matrices avoiding the pattern by
 312 much.

313 We first show that adding empty lines as first or last lines of the pattern
 314 indeed does next to no difference. On the other hand, inserting empty lines in
 315 between non-empty lines becomes a bit more tricky and we only describe what
 316 happens when we extend a pattern of size $k \times 2$ (or symmetrically $2 \times k$) by a
 317 single empty column (row).

318 **Observation 2.6.** *For matrices $P \in \{0, 1\}^{k \times l}$ and $M \in \{0, 1\}^{m \times n}$, let $P' = P \rightarrow$
 319 $\{0\}^{k \times 1}$ and let $M' = M \rightarrow \{1\}^{m \times 1}$. Then $P \preceq M \Leftrightarrow P' \preceq M'$.*

320 *Proof.* \Rightarrow The last column of P' can always be mapped just to the last column
 321 of M' and $P'[[k], [l]]$ can be mapped to $M'[[m], [n]]$ the same way P is
 322 mapped to M .

323 \Leftarrow Taking the restriction of the mapping of P' to M' , we get a mapping of P
 324 to M . □

325 The analogous proof can be also used to characterize matrices avoiding pat-
 326 terns after adding an empty column as the first column or an empty row as the
 327 first or the last row. Using induction, we can easily show that a pattern P' is
 328 avoided by a matrix M' if and only if P is avoided by M , where P is derived from
 329 P' by excluding all empty leading or ending rows and columns and M is derived
 330 from M' by excluding the same number of leading or ending rows and columns.
 331 Therefore, when characterizing matrices avoiding a forbidden pattern, we do not
 332 to consider patterns having empty rows or columns on their boundary.

333 We now show what happens when we add an empty column in between two
 334 columns of a pattern that only has two columns. It is going to be achieved by
 335 employing a notion of intervals of one-entries. More about these intervals and
 336 their counterpart – zero-intervals can be found in the last chapter of the thesis.

337 **Definition 2.7.** A *one-interval* of a matrix M is a sequence of consecutive one-
 338 entries of a single line of M bounded from each side by a zero-entry or the edge
 339 of the matrix.

340 **Definition 2.8.** For a class of matrices \mathcal{M} , a matrix $M \in \mathcal{M}$ is *critical* in \mathcal{M}
 341 if after a change of any zero-entry to one-entry the matrix no longer belongs to
 342 \mathcal{M} . For a pattern P , we denote by $Av_{crit}(P)$ the set of all matrices critical in
 343 $Av_{\preceq}(P)$.

344 **Lemma 2.9.** *Let $P \in \{0, 1\}^{k \times 2}$ be a pattern and let $M \in Av_{crit}(P)$ be a matrix,
 345 then M contains at most one one-interval in each row.*

346 *Proof.* For contradiction, assume there are at least two one-intervals in a row of
 347 M . Because M is critical in $Av_{\preceq}(P)$, changing any zero-entry e in between one-
 348 intervals o_1 and o_2 creates a mapping of the forbidden pattern. Such a mapping
 349 uses the changed one-entry to map some element $P[r', 1]$ or $P[r', 2]$.

350 In the first case, the same mapping also maps P to M if we use a one-entry
 351 from o_1 instead of e ; thus, $P \not\leq M$ and we reach a contradiction. In the second
 352 case, the mapping can use a one-entry from o_2 instead of e ; therefore, we again
 353 get a contradiction with $P \not\leq M$. Since e is not usable for any one-entry of P , we
 354 can change it to a one-entry and get a contradiction with M being critical. \square

355 **Lemma 2.10.** *Let $P \in \{0, 1\}^{k \times 3}$ be a pattern such that its middle column is*
 356 *empty. Every row of any matrix $M \in Av_{crit}(P)$ is either empty or it contains a*
 357 *single one-interval of length at least 2 (or length m if $m < 2$).*

358 *Proof.* Let a matrix $M \in Av_{crit}(P)$. The same proof as in Lemma 2.9 shows that
 359 there is at most one one-interval in each row of M . For contradiction, let there
 360 be only one one-entry $M[r, c]$ in a row r :

- 361 • $c = 1$: we can set $M[r, c + 1] = 1$ and the matrix still avoids Pl , which is a
 362 contradiction with M being critical in $Av_{\leq}(P)$.
- 363 • $c = n$: we can set $M[r, c - 1] = 1$ and the matrix still avoids P , which is a
 364 contradiction with M being critical in $Av_{\leq}(P)$.
- 365 • otherwise: consider zero-entries $e_l = M[r, c - 1]$ and $e_r = M[r, c + 1]$. For
 366 contradiction, assume we can change neither e_l nor e_r to a one-entry without
 367 creating a mapping of the pattern. It means that if we set $e_l = 1$ then some
 368 $P[r_1, 1]$ can be mapped to it. Let m_l be the corresponding mapping. At
 369 the same time, if we set $e_r = 1$ then some $P[r_2, 3]$ can be mapped to it and
 370 m_r is the corresponding mapping. We show that the two mappings can be
 371 combined to a mapping of P to M , giving a contradiction.

372 Without loss of generality, in both mappings, the empty column of P is
 373 mapped exactly to the column c of M . We need to describe how to partition
 374 M into k rows. Consider Figure 2.1:

- 375 – $r_1 \neq r_2$: Without loss of generality, we assume $r_1 > r_2$. Let r_3 be
 376 the first row of the interval where the row r_1 is mapped in m_l and let
 377 r_4 be the last row of the interval where the row r_1 is mapped in m_r .
 378 From the mapping m_l , we know that the first $r_1 - 1$ rows of P can be
 379 mapped to rows $[1, r_3 - 1]$ and from the mapping m_r , we know that
 380 the last $k - r_1$ rows of P can be mapped to rows $[r_4 + 1, m]$. From the
 381 mapping m_r , we know that the row r_1 can be mapped to rows $[r_3, r_4]$;
 382 thus, we have a mapping of P to M .
- 383 – $r_1 = r_2$: Let $[r_3, r_4]$ be the interval where the row r_1 is mapped in
 384 m_l and let $[r_5, r_6]$ be the interval where the row r_1 is mapped in m_r .
 385 Without loss of generality, let $r_3 < r_5$. From the mapping m_l , we
 386 know that the first $r_1 - 1$ rows of P can be mapped to rows $[1, r_3 - 1]$.
 387 Without loss of generality, let $r_4 < r_6$. From the mapping m_r , we
 388 know that the last $k - r_1$ rows of P can be mapped to rows $[r_6 + 1, m]$.
 389 Therefore, we can map the row r_1 of P to the row interval $[r_3, r_6]$
 390 without using one-entries e_l and e_r .

391 We showed that either e_l or e_r can be changed to a one-entry, which is a contra-
 392 diction with M being critical in $Av_{\leq}(P)$. \square

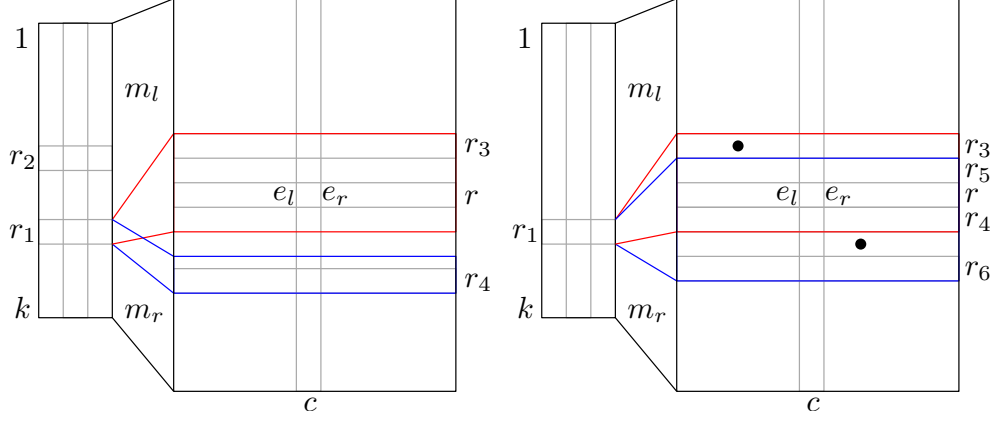


Figure 2.1: Red and blue lines representing mappings m_l and m_r of the forbidden pattern. The two horizontal lines show the boundaries of the mapping of the row r and the vertical lines show the boundaries of the mapping of the column c .

393 Similarly, we can prove that for every pattern $P \in \{0,1\}^{k \times l}$ such that all
 394 $(l - 2)$ middle columns are empty, every matrix from $Av_{crit}(P)$ that contains at
 395 least $l + 1$ one-entries in each row, contains at least $l + 1$ one-entries in each row.
 396 On the other hand, it cannot be generalized further, as we show in the following
 397 proposition.

398 **Proposition 2.11.** *For every integer $l > 3$, there exists a pattern $P \in \{0,1\}^{k \times l}$
 399 such that all $(l - 2)$ middle columns are empty and there exists a matrix $M \in$
 400 $Av_{crit}(P)$ containing a row with a single one-entry.*

401 *Proof.* We only show the construction for $l = 4$ and $l = 5$ because the first
 402 construction can easily be extended for every even l and the latter for every odd
 403 l . For $l \in \{3, 4\}$, let P_l be the forbidden pattern and $M_l \in Av_{crit}(P)$ be the
 404 critical matrix that has a single one-entry in some row:

$$405 \quad P_4 = \begin{pmatrix} \circ & \circ & \circ & \bullet \\ \bullet & \circ & \circ & \circ \\ \bullet & \circ & \circ & \circ \\ \bullet & \circ & \circ & \circ \end{pmatrix} \quad M_4 = \begin{pmatrix} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{pmatrix} \quad P_5 = \begin{pmatrix} \circ & \circ & \circ & \bullet \\ \bullet & \circ & \circ & \circ \\ \bullet & \circ & \circ & \circ \\ \bullet & \circ & \circ & \circ \end{pmatrix} \quad M_5 = \begin{pmatrix} \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \end{pmatrix}$$

406 It is easy to check that $M_l \in Av_{\preceq}(P_l)$ and that changing a zero-entry to a
 407 one-entry creates a mapping of the forbidden pattern. \square

408 **Theorem 2.12.** *Let $P \in \{0,1\}^{k \times 2}$ be a pattern and let $P' \in \{0,1\}^{k \times 3}$ be the
 409 pattern created from P by appending a new empty column in between the two
 410 columns of P . For all matrices $M \in \{0,1\}^{m \times n}$ it holds $M \in Av_{\preceq}(P') \Leftrightarrow$ there
 411 exists a matrix $N \in \{0,1\}^{m \times (n-1)}$ such that $N \in Av_{crit}(P)$ and M is a submatrix
 412 of the elementwise OR of $N \rightarrow \{0\}^{m \times 1}$ and $\{0\}^{m \times 1} \rightarrow N$.*

413 *Proof.* \Rightarrow Without loss of generality, let the matrix M be critical in $Av_{\preceq}(P')$.
 414 We know from Lemma 2.10 that each row of M contains either no one-entry
 415 or a single one-interval of length at least 2. Let a matrix N be created from
 416 M by deletion of the last one-entry from each row and deletion of the last
 417 column. Clearly, M is equal to the elementwise OR of $N \rightarrow \{0\}^{m \times 1}$ and
 418 $\{0\}^{m \times 1} \rightarrow N$. If $P \preceq N$ then each mapping of P to N can be extended
 419 to a mapping of P' to M by mapping each $P'[r_1, 1]$ to the same one-entry
 420 where $P[r_1, 1]$ is mapped in $N \rightarrow \{0\}^{m \times 1}$ and mapping each $P'[r_2, 3]$ to the
 421 same one-entry where $P[r_2, 2]$ is mapped in $\{0\}^{m \times 1} \rightarrow N$.

422 \Leftarrow Let a matrix M be equal to the elementwise OR of $N \rightarrow \{0\}^{m \times 1}$ and
 423 $\{0\}^{m \times 1} \rightarrow N$. For contradiction, assume $P' \preceq M$ and consider any mapping
 424 of P' to M . Without loss of generality, one-entries of the first column
 425 of P' are mapped to those one-entries of M created from $N \rightarrow \{0\}^{m \times 1}$.
 426 If there is a one-entry $P'[r, 1]$ mapped to a one-entry of M not created
 427 from $N \rightarrow \{0\}^{m \times 1}$, we just take the first one-entry in the row instead.
 428 Symmetrically, all one-entries of the last column of P' are mapped to one-
 429 entries created from $\{0\}^{m \times 1} \rightarrow N$. The same one-entries of N can be used
 430 to map P to N , which is a contradiction. \square

431 The symmetric characterization also holds when adding an empty row to a
 432 pattern that only has two rows. We can see in the following proposition that the
 433 straightforward generalization of the statement for bigger patterns does not hold.

434 **Proposition 2.13.** *There exists a matrix $P \in \{0, 1\}^{k \times l}$ such that for each pat-*
 435 *tern $P' \in \{0, 1\}^{k \times (l+1)}$ created from P by appending a new empty column in*
 436 *between the two existing columns, there exists a matrix $N \in Av_{\preceq}(P)$ such that*
 437 *the elementwise OR of $N \rightarrow \{0\}^{m \times 1}$ and $\{0\}^{m \times 1} \rightarrow N$ contains P' as an interval*
 438 *minor.*

439 *Proof.* Later in this chapter, we characterize the class of matrices avoiding pat-
 440 tern $(\bullet \bullet \bullet)$. See Proposition 2.23. Let $N \in Av_{\preceq}((\bullet \bullet \bullet))$ be any matrix contain-
 441 ing $(\bullet \bullet \bullet)$ as an interval minor. Let a matrix M be equal to the elementwise OR
 442 of $N \rightarrow \{0\}^{m \times 1}$ and $\{0\}^{m \times 1} \rightarrow N$. Then $(\bullet \circ \bullet \bullet) \preceq M$ and $(\bullet \bullet \circ \bullet) \preceq M$. \square

443 Next, we describe the structure of matrices avoiding certain small patterns.
 444 We restrict ourselves to patterns with no empty lines. If $P \not\preceq M$ then also
 445 $P^\top \not\preceq M^\top$ and this holds for all rotations and mirrors of P and M and so we
 446 only mention these symmetries.

447 2.2 Patterns having two one-entries and their 448 generalization

These are, up to rotation and mirroring, the only patterns having two one-entries
 and no empty lines:

$$P_1 = (\bullet \bullet) \quad P_2 = (\bullet \bullet)$$

They can be generalized to:

$$P'_1 = (\bullet \bullet \dots \bullet \bullet) \quad P'_2 = \begin{pmatrix} & & & \bullet \\ & & \bullet & \\ & \bullet & \ddots & \\ \bullet & & & \end{pmatrix}$$

449 **Proposition 2.14.** *Let $P'_1 = 1^{1 \times k}$. For all matrices M : $P'_1 \not\preceq M \Leftrightarrow M$ has at*
 450 *most $k - 1$ non-empty columns.*

451 *Proof.* \Rightarrow When a matrix M contains one-entries in k columns, then these give
 452 us a mapping of P'_1 .

453 \Leftarrow A matrix M having at most $k - 1$ non-empty columns avoids P'_1 . \square

454 **Proposition 2.15.** *Let $P'_2 \in \{0,1\}^{k \times k}$. For all matrices M : $P'_2 \not\preceq M \Leftrightarrow$ there*
 455 *are $k - 1$ walks in M such that each one-entry of M belongs to at least one walk.*

456 *Proof.* \Rightarrow When one-entries of a matrix M cannot fit into $k - 1$ walks, then
 457 there are k one-entries such that no pair can fit to a single walk and those
 458 give us a mapping of P'_2 .

459 \Leftarrow A matrix M containing one-entries in at most $k - 1$ walks avoids P'_2 . \square

460 2.3 Patterns having three one-entries

These are up to rotation and mirroring the only patterns having three one-entries and no empty lines that we did not characterize so far:

$$P_3 = \begin{pmatrix} \bullet & \bullet \end{pmatrix} \quad P_4 = \begin{pmatrix} \bullet & \bullet & \bullet \end{pmatrix} \quad P_5 = \begin{pmatrix} \bullet & \bullet & \bullet \end{pmatrix} \quad P_6 = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$$

461 **Proposition 2.16.** *For all matrices $M \in \{0,1\}^{m \times n}$: $P_3 \not\preceq M \Leftrightarrow$ there exist a*
 462 *row r and a column c such that (see Figure 2.2):*

- 463 • $M[r, c]$ is top-left, top-right and bottom-left empty, and
- 464 • $M[[r, m], [c, n]]$ is a walking matrix.

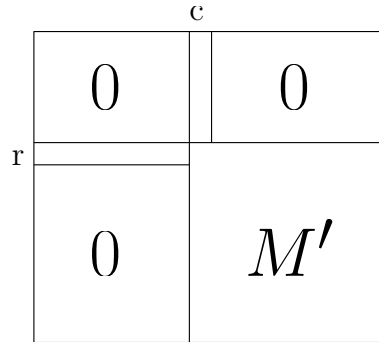


Figure 2.2: The characterization of matrices avoiding $\begin{pmatrix} \bullet & \bullet \end{pmatrix}$ as an interval minor. The matrix M' is a walking matrix.

465 *Proof.* \Rightarrow If M is a walking matrix then we set $r = c = 1$. Otherwise, there
 466 are one-entries $M[r, c']$ and $M[r', c]$ such that $r' < r$ and $c' < c$. If $M[r, c]$ is
 467 not top-left, top-right or bottom-left empty then $P \preceq M$. If $M[[r, m], [c, n]]$
 468 is not a walking matrix then it contains $\begin{pmatrix} \bullet & \bullet \end{pmatrix}$ and together with $M[r, c']$ it
 469 gives us the forbidden pattern.

470 \Leftarrow For contradiction, assume that a matrix M described in Figure 2.2 contains
 471 P_3 as an interval minor. Without loss of generality, let $P_3[1, 1]$ be mapped
 472 to a one-entry in the r -th row. Then both $P_3[1, 2]$ and $P_3[2, 1]$ need to
 473 be mapped to M' , which is a contradiction because it is not a walking
 474 matrix. \square

475 **Proposition 2.17.** *For all matrices M : $P_4 \not\preceq M \Leftrightarrow M = M_1 \rightarrow M_2$, where*
 476 *$\begin{pmatrix} \bullet & \bullet \end{pmatrix} \not\preceq M_1$ and $\begin{pmatrix} \bullet & \bullet \end{pmatrix} \not\preceq M_2$.*

477 *Proof.* \Rightarrow Let $e = M[r, c]$ be an arbitrary top-most one-entry in M . It holds
 478 $(\bullet \bullet) \not\preceq M[[m], [c - 1]]$, as otherwise, together with e it forms P_4 . If we also
 479 have $(\bullet \bullet) \not\preceq M[[m], [c, n]]$ then we are done. For contradiction, let e_1, e_2
 480 be any two one-entries forming $(\bullet \bullet)$ in $M[[m], [c, n]]$. Symmetrically, let
 481 e'_1, e'_2 be any two one-entries forming $(\bullet \bullet)$ in $M[[m], [c]]$. Without loss of
 482 generality, let e_2 be lower than e'_2 and then, together with e'_1 and e_1 it forms
 483 P_4 as an interval minor of M , giving us a contradiction.

484 \Leftarrow For contradiction, let $P_4 \preceq M$ and consider an arbitrary mapping. Consider
 485 the one-entry of M , where $P_4[2, 2]$ is mapped. If it is in M_1 then $(\bullet \bullet) \preceq M_1$
 486 and we get a contradiction. Otherwise, we have $(\bullet \bullet) \preceq M_2$, which is again
 487 a contradiction. \square

488 **Proposition 2.18.** *For all matrices $M \in \{0, 1\}^{m \times n}$: $P_5 \not\preceq M \Leftrightarrow$ for every one-*
 489 *entry $M[r, c]$ on the bottom-left extreme walk w , there is at most one non-empty*
 490 *column in $M[[r - 1], [c + 1, n]]$.*

491 *Proof.* \Rightarrow For contradiction, assume there is a one-entry $M[r, c]$ on w such that
 492 there are two non-empty columns in $M[[r - 1], [c + 1, n]]$. Then a one-entry
 493 from each of those columns and $M[r, c]$ together give us $P_5 \preceq M$ and a
 494 contradiction.

495 \Leftarrow For contradiction, let $P_5 \preceq M$. Without loss of generality, $P_5[2, 1]$ is mapped
 496 to a one-entry $M[r, c]$ from w . Then $(\bullet \bullet) \preceq M[[r - 1], [c + 1, n]]$, which is
 497 a contradiction with it having one-entries in at most one column. \square

498 **Proposition 2.19.** *For all matrices M : $P_6 \not\preceq M \Leftrightarrow$ for every one-entry $M[r, c]$*
 499 *on the bottom-right extreme reverse walk w , $M[[r - 1], [c - 1]]$ is a walking matrix.*

500 *Proof.* \Rightarrow For contradiction, assume there are r, c such that $M[r, c]$ is a one-
 501 entry on w and $M[[r - 1], [c - 1]]$ is not a walking matrix. It means that
 502 $(\bullet \bullet) \preceq M[[r - 1], [c - 1]]$ and together with $M[r, c]$ it gives us the forbidden
 503 pattern and a contradiction.

504 \Leftarrow For contradiction, let $P_6 \preceq M$ and consider an arbitrary mapping of P_6 .
 505 Without loss of generality, let $P_6[3, 3]$ be mapped to $M[r, c]$ such that there is
 506 no other one-entry in $M[[r, m], [c, n]]$. Then, $M[r, c]$ lies on w and $M[[r], [c]]$
 507 is a walking matrix and so $M[r, c]$ cannot be used to map $P_6[3, 3]$, which is
 508 a contradiction. \square

509 2.4 Patterns having four one-entries

These are some of the patterns having four one-entries and no empty lines that we did not characterize so far:

$$P_7 = (\bullet \bullet \bullet) \quad P_8 = (\bullet \bullet \bullet \bullet) \quad P_9 = \begin{pmatrix} \bullet & & & \\ & \bullet & & \\ & & \bullet & \\ & & & \bullet \end{pmatrix}$$

510 **Lemma 2.20.** *For any matrix M : $P_7 \not\preceq M \Rightarrow$ there exist integers r, c such that*
 511 *$M[r, c]$ is either*

- 512 1. *a one-entry and $(r, c) \in \{(1, 1), (1, n), (m, 1), (m, n)\}$ or*

513 2. top-right and bottom-left empty and $(r, c) \notin \{(1, 1), (m, n)\}$ or

514 3. top-left and bottom-right empty and $(r, c) \notin \{(1, n), (m, 1)\}$.

515 *Proof.* If there is a one-entry in any corner then the first condition is satisfied.
 516 Otherwise, consider $M[2, 1]$. It is trivially bottom-left empty and if there is no
 517 one-entry in the first row of M then the second condition is satisfied. Therefore,
 518 let $M[1, c_t]$ be a one-entry in the first row. Symmetrically, let $M[m, c_b]$ be a
 519 one-entry in the last row, let $M[r_l, 1]$ be a one-entry in the first column and let
 520 $M[r_r, n]$ be a one-entry in the last column.

521 It cannot happen that $c_t < c_b$ and $r_r > r_l$ (or symmetrically $c_t > c_b$ and
 522 $r_r < r_l$), because then $P_7 \preceq M$. Without loss of generality, let $c_t \geq c_b$ and
 523 $r_r \geq r_l$. The matrix $M[[r_r - 1], [c_t + 1, n]]$ is empty; otherwise, any one-entry
 524 there, together with $M[1, c_t]$, $M[m, c_b]$ and $M[r_r, 1]$ forms the forbidden pattern.
 525 Similarly, the matrix $M[[r_r + 1, m], [c_t - 1]]$ is also empty. Thus $M[r_t, c_t]$ is top-
 526 right and bottom-left empty and it is not a corner, because those are empty. \square

527 **Proposition 2.21.** For all matrices $M \in \{0, 1\}^{m \times n}$: $P_7 \not\preceq M \Leftrightarrow$ there are
 528 integers r, c such that either (see Figure 2.3)

529 1. $M[r, c]$ is top-right empty and bottom-left empty, $(\bullet \bullet) \not\preceq M[[r], [c]]$ and
 530 $(\bullet \bullet) \not\preceq M[[r, m], [c, n]]$, or

531 2. $M[r, c]$ is top-left empty and bottom-right empty, $(\bullet \bullet) \not\preceq M[[r], [c, n]]$ and
 532 $(\bullet \bullet) \not\preceq M[[r, m], [c]]$.

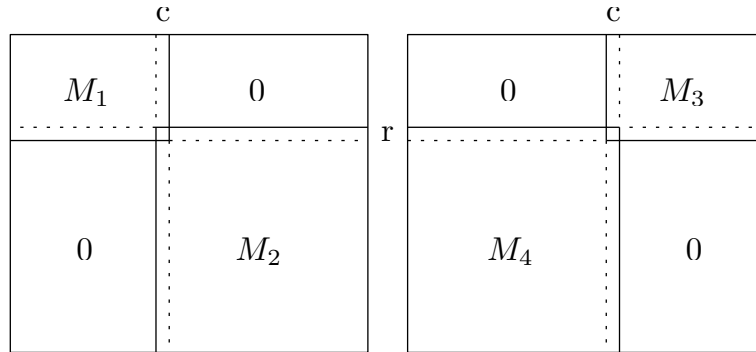


Figure 2.3: The characterization of matrices avoiding $(\bullet \bullet)$ as an interval minor.

533 *Proof.* We let $M_1 = M[[r], [c]]$, $M_2 = M[[r, m], [c, n]]$, $M_3 = M[[r], [c, n]]$ and
 534 $M_4 = M[[r, m], [c]]$.

535 \Rightarrow We proceed by induction on the size of M .

536 If $M \in \{0, 1\}^{2 \times 2}$ then it either avoids $(\bullet \bullet)$ or $(\bullet \bullet)$ and we are done.

537 For a bigger matrix M , from Lemma 2.20, there is an element $M[r, c]$
 538 satisfying some conditions. If there is a one-entry in any corner, we are
 539 done because the matrix cannot contain one of the rotations of $(\bullet \bullet)$.
 540 Otherwise, assume $M[r, c]$ is both top-right and bottom-left empty and
 541 $(r, c) \notin \{(1, 1), (1, 1)\}$. Let $M_1 = M[[r], [c]]$ and $M_2 = M[[r, m], [c, n]]$. If
 542 M_1 is non-empty, then $(\bullet \bullet) \not\preceq M_2$. Symmetrically, $(\bullet \bullet) \not\preceq M_1$ if M_2 is
 543 non-empty. If one of them is empty, the other is a smaller matrix avoiding
 544 P as an interval minor and the statement follows from the induction.

545 \Leftarrow Without loss of generality, assume a matrix M looks like the left matrix in
 546 Figure 2.3. For contradiction, let $P \preceq M$. We can partition M into four
 547 quadrants such that there is at least one one-entry in each of them. It does
 548 not matter where we partition it, every time we either get $(\bullet \bullet) \preceq M_1$ or
 549 $(\bullet \bullet) \preceq M_2$, which is a contradiction. \square

550 **Lemma 2.22.** *For all matrices M : $P_8 \not\preceq M \Rightarrow M = M_1 \rightarrow M_2$ where*

551 1. $(\bullet \bullet) \not\preceq M_1$ and $(\bullet \bullet) \not\preceq M_2$ or

552 2. $(\bullet \bullet) \not\preceq M_1$ and $(\bullet \bullet) \not\preceq M_2$.

553 *Proof.* Let $e = M[r, c]$ be an arbitrary top-most one-entry of M . It holds
 554 $(\bullet \bullet) \not\preceq M[[m], [c - 1]]$; otherwise, together with e it would form the whole P_8 .
 555 Symmetrically, $(\bullet \bullet) \not\preceq M[[m], [c + 1, n]]$. For contradiction with statement, let
 556 e_1, e_2 (none of them equal to e) be any two one-entries forming $(\bullet \bullet)$ in $M[[m], [c]]$
 557 and let e'_1, e'_2 be any two one-entries forming $(\bullet \bullet)$ in $M[[m], [c, n]]$. Without loss
 558 of generality, e'_2 is lower than e_2 and together with e_1, e and e'_1 it gives us a
 559 mapping of P_8 to M , which is a contradiction. \square

560 **Proposition 2.23.** *For all matrices $M \in \{0, 1\}^{m \times n}$: $P_8 \not\preceq M \Leftrightarrow$ there are
 561 integers r, c_1 and c_2 such that all one-entries of M above the row r are in columns
 562 c_1 and c_2 , $M[[r + 1, m], [c_1 + 1, c_2 - 1]]$ is empty, $(\bullet \bullet) \not\preceq M[[r, m], [c_1]]$ and
 563 $(\bullet \bullet) \not\preceq M[[r, m], [c_2, n]]$. See Figure 2.4.*

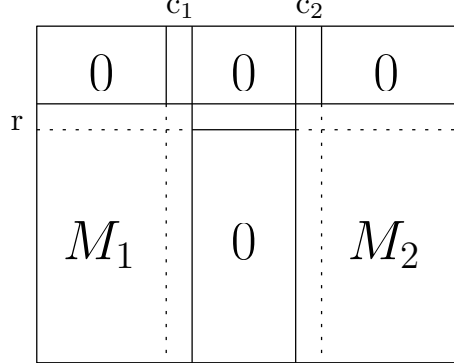


Figure 2.4: The characterization of matrices avoiding $(\bullet \bullet \bullet)$ as an interval minor.

564 *Proof.* \Rightarrow From Lemma 2.22, we know $M = M'_1 \rightarrow M'_2$, where $(\bullet \bullet) \not\preceq M'_1$ and
 565 $(\bullet \bullet) \not\preceq M'_2$ (or symmetrically the second case). From Proposition 2.16,
 566 we have that M'_1 looks like $M[[m], [c_2 - 1]]$ in Figure 2.4 and $M[[m], [c_2, n]]$
 567 forms a walking matrix. Without loss of generality, $M[[r - 1], \{c_1\}]$ and
 568 $M[\{r\}, [c_1 + 1, c_2 - 1]]$ are non-empty; otherwise, we extend M_1 to cover the
 569 whole $M[[m], [c_2 - 1]]$. If there are two different columns in M'_2 having a
 570 one-entry above the r -th row, together with one-entries in $M[[r - 1], \{c_1\}]$
 571 and $M[\{r\}, [c_1 + 1, c_2 - 1]]$ they form a mapping of P_8 .

572 \Leftarrow A one-entry $P_8[2, 2]$ can not be mapped anywhere but to the r -th row, but
 573 in that case, there are at most two columns having one-entries above it. \square

574 **Proposition 2.24.** *For all matrices $M \in \{0, 1\}^{m \times n}$: $P_9 \not\preceq M \Leftrightarrow$ for every one-*
575 *entry $M[r, c]$ on the bottom-right extreme reverse walk w and every one-entry*
576 *$M[r', c']$ on the top-left extreme reverse walk w' , if $r > r' + 3$ and $c > c' + 3$ then*
577 *$M[[r' + 1, r - 1], [c' + 1, c - 1]]$ is a walking matrix.*

578 *Proof.* \Rightarrow Let w be the bottom-right extreme reverse walk and let w' be the
579 top-left extreme reverse walk in M . If there are one-entries $M[r, c]$ on w
580 and $M[r', c']$ such that $(\bullet, \bullet) \preceq M[[r' + 1, r - 1], [c' + 1, c - 1]]$, we have a
581 contradiction with $P_9 \not\preceq M$.

582 \Leftarrow For contradiction, let $P_9 \preceq M$. Without loss of generality, in any mapping
583 of P_9 , the element $P_9[4, 4]$ is mapped to some one-entry $M[r, c]$ on w and the
584 element $P_9[1, 1]$ is mapped to some one-entry $M[r', c']$ on w' . This means
585 that $(\bullet, \bullet) \preceq M[[r' + 1, r - 1], [c' + 1, c - 1]]$, which is a contradiction with
586 it being a walking matrix. \square

587 2.5 Multiple patterns

588 Instead of considering matrices avoiding a single pattern, we can work with ma-
589 trices avoiding a set of forbidden patterns.

590 We only describe the structure of matrices avoiding one particular set of pat-
591 terns, because we use the simple result later.

592 **Proposition 2.25.** *Let $P_{10} = (\begin{smallmatrix} \circ & \circ & \circ \end{smallmatrix})$ and $P_{11} = (\begin{smallmatrix} \circ & \bullet \\ \circ & \circ \\ \bullet & \circ \end{smallmatrix})$, then for all matrices*
593 *$M: \{P_{10}, P_{11}\} \not\preceq M \Leftrightarrow$ for the bottom-left extreme walk w in M , each one-entry*
594 *$M[r, c]$ is either on w or both $M[r + 1, c]$ and $M[r, c - 1]$ are on w .*

595 *Proof.* \Rightarrow For contradiction, assume there is a one-entry anywhere but on w or
596 directly diagonally next to any bottom-left corner of w . Then this one-entry
597 together with at least one bottom-left corner of w give us a mapping of P_{10}
598 or P_{11} and a contradiction.

599 \Leftarrow For any one-entry e , from the description of M , there is no one-entry that
600 creates P_{10} or P_{11} with e . \square

3. Operations with matrices

In this chapter, we look at classes of matrices from a different perspective. Unlike in the previous chapter, where we studied the structure of matrices avoiding a given set of forbidden pattern (usually just one), now we are given a class of matrices and we ask whether it can be described by forbidden patterns.

Recall that a class of matrices is set of matrices closed under interval minors. While it is obvious that any class of matrices can be described by a set of forbidden patterns, as it is enough to forbid all matrices not contained in the class, it is no longer clear how complex can the forbidden set be.

Definition 3.1. Let \mathcal{M} be a class of matrices. The *basis* of \mathcal{M} is a set of all minimal (with respect to minors) matrices \mathcal{P} such that $\mathcal{M} = Av_{\preceq}(\mathcal{P})$.

We show that there are many classes of matrices having a finite basis but there are also classes that have an infinite basis. Let us start with a few simple observations, regarding classes of matrices and their bases.

Observation 3.2. Let $\mathcal{M} = Av_{\preceq}(\mathcal{P})$ for some set of matrices \mathcal{P} . Then \mathcal{M} is closed under interval minors.

Observation 3.3. Every finite class of matrices has a finite basis.

3.1 The skew and direct sums

In the realm of permutations, the skew and direct sums are very useful operations. What follows is a direct generalization to our settings and a few simple results. More interesting statements and the relation with interval minors follow in the next section.

Definition 3.4. For matrices $A \in \{0, 1\}^{m \times n}$ and $B \in \{0, 1\}^{k \times l}$ we define their *skew sum* as a matrix $C := A \nearrow B \in \{0, 1\}^{(m+k) \times (n+l)}$ such that $C[[k+1, m+k], [n]] = A$, $C[[k], [n+1, n+l]] = B$ and the rest is empty. Symmetrically, we define their *direct sum* $D := A \searrow B \in \{0, 1\}^{(m+k) \times (n+l)}$ such that $D[[m], [n]] = A$, $D[[m+1, m+k], [n+1, n+l]] = B$ and the rest is empty.

Using this notation, we can very easily rewrite the results from the previous chapter. Here is an example of Proposition 2.16 and Proposition 2.21:

Proposition 3.5. $Av_{\preceq}((\begin{smallmatrix} \bullet & \bullet \\ \bullet & \bullet \end{smallmatrix})) = Av_{\preceq}((\begin{smallmatrix} \bullet & \circ \\ \circ & \bullet \end{smallmatrix})) \searrow Av_{\preceq}((\begin{smallmatrix} \circ & \bullet \\ \bullet & \bullet \end{smallmatrix}))$

Proposition 3.6. $Av_{\preceq}((\begin{smallmatrix} \bullet & \bullet \\ \bullet & \bullet \end{smallmatrix})) = (Av_{\preceq}((\begin{smallmatrix} \bullet & \circ \\ \circ & \bullet \end{smallmatrix}))) \searrow Av_{\preceq}((\begin{smallmatrix} \circ & \bullet \\ \bullet & \bullet \end{smallmatrix}))) \searrow Av_{\preceq}((\begin{smallmatrix} \circ & \circ \\ \circ & \bullet \end{smallmatrix}))) \cup (Av_{\preceq}((\begin{smallmatrix} \circ & \circ \\ \circ & \bullet \end{smallmatrix}))) \nearrow Av_{\preceq}((\begin{smallmatrix} \bullet & \circ \\ \circ & \bullet \end{smallmatrix}))) \nearrow Av_{\preceq}((\begin{smallmatrix} \bullet & \bullet \\ \circ & \bullet \end{smallmatrix})))$.

Something, we get a great use of later is a closure under the skew sum.

Definition 3.7. For a set of matrices \mathcal{M} , let $Cl(\mathcal{M})$ denote the smallest class of matrices containing each $M \in \mathcal{M}$ that is closed under the skew sum and interval minors.

When speaking about graph minors, we can always imagine that the contractions of edges are done after all deletions. Similarly, an element derived from a matrix M by reapplying the skew sum and taking its interval minor can be also derived by taking an interval minor of the skew sum of an appropriate number of copies of M .

Observation 3.8. *For every set of matrices \mathcal{P} , each $M \in Cl(\mathcal{P})$ is an interval minor of the skew sum of multiple copies of P .*

What follows is a simple result of the relation of a closure under the skew sum and the description using interval minors. We greatly generalize this result in the next section.

Proposition 3.9. $Cl((\begin{smallmatrix} \bullet & \circ \\ \bullet & \bullet \end{smallmatrix})) = Av_{\preceq}((\begin{smallmatrix} \bullet & \circ & \circ \\ \bullet & \circ & \bullet \end{smallmatrix}), (\begin{smallmatrix} \bullet & \circ \\ \bullet & \circ \\ \bullet & \bullet \end{smallmatrix}))$.

Proof. The skew sum of an arbitrary number of copies of $(\begin{smallmatrix} \bullet & \circ \\ \bullet & \bullet \end{smallmatrix})$ avoids both forbidden patterns and because the relation of being an interval minor is transitive, we have $Cl((\begin{smallmatrix} \bullet & \circ \\ \bullet & \bullet \end{smallmatrix})) \subseteq Av_{\preceq}((\begin{smallmatrix} \bullet & \circ & \circ \\ \bullet & \circ & \bullet \end{smallmatrix}), (\begin{smallmatrix} \bullet & \circ \\ \bullet & \circ \\ \bullet & \bullet \end{smallmatrix}))$.

From Proposition 2.25, for every matrix $M \in Av_{\preceq}((\begin{smallmatrix} \bullet & \circ & \circ \\ \bullet & \circ & \bullet \end{smallmatrix}), (\begin{smallmatrix} \bullet & \circ \\ \bullet & \circ \\ \bullet & \bullet \end{smallmatrix}))$, it holds that for the bottom-left extreme walk w in M , each one-entry $M[r, c]$ is either on w or both $M[r+1, c]$ and $M[r, c-1]$ are on w . Clearly, $(\begin{smallmatrix} \bullet & \bullet \\ \bullet & \bullet \end{smallmatrix})$ is an interval minor of the skew sum of three copies of $(\begin{smallmatrix} \bullet & \circ \\ \bullet & \bullet \end{smallmatrix})$ and by the skew sum of multiple copies of $(\begin{smallmatrix} \bullet & \bullet \\ \bullet & \bullet \end{smallmatrix})$ we can then create the whole w and all one-entries outside of it. Thus, we have the other inclusion. \square

While it does not make sense for permutations, we can generalize the skew sum to also allow some overlap between the summed matrices.

Definition 3.10. For matrices $A \in \{0, 1\}^{m \times n}$, $B \in \{0, 1\}^{k \times l}$ and integers a, b , let a matrix $C := A \nearrow_{a \times b} B \in \{0, 1\}^{(m+k-a) \times (n+l-b)}$ such that $C[[k+1, m+k], [n]] = A$, $C[[k], [n+1, n+l]] = B$, the part that overlaps is an elementwise OR of both submatrices and the rest of C is empty. We say C is the *skew sum with $a \times b$ overlap* of A and B .

Theorem 3.11. *For integers a, b, m, n such that $a \leq m \leq 2a$ and $b \leq n \leq 2b$, let \mathcal{M} be an arbitrary set of matrices, not necessarily closed under interval minors, such that:*

- \mathcal{M} is closed under deletion of one-entries,
- \mathcal{M} is closed under the skew sum with $a \times b$ overlap and
- there is a $m \times n$ matrix $M \in \mathcal{M}$,

then \mathcal{M} is also closed under the skew sum with $(2a - m) \times (2b - n)$ overlap.

Proof. Given any $A, B \in \mathcal{M}$ and a matrix $M \in \mathcal{M}$ such that $M \in \{0, 1\}^{m \times n}$, let $C = A \nearrow_{a \times b} M \nearrow_{a \times b} B$. It has the same size as $D = A \nearrow_{(2a-m) \times (2b-n)} B$, whose set of one-entries is a subset of one-entries of $C \in \mathcal{M}$; therefore, $D \in \mathcal{M}$. \square

674 We see that already with pretty reasonable assumptions, whenever a set of
 675 matrices is closed under the skew sum with some overlap, it is also closed under
 676 the skew sum with smaller overlap. On the other hand, in general the opposite
 677 does not hold even if we work with classes of matrices.

678 **Observation 3.12.** *There is a class of matrices closed under the skew sum with*
 679 *1×1 overlap that is not closed under the skew sum with 2×2 overlap.*

680 *Proof.* Let $\mathcal{M} = Av_{\preceq}((\bullet \bullet))$. Clearly, \mathcal{M} is hereditary and closed under the
 681 skew sum with 1×1 overlap. On the other hand, \mathcal{M} is not closed under the
 682 skew sum with 2×2 overlap, because for matrices $(\bullet \bullet), (\bullet \bullet) \in \mathcal{M}$, it holds
 683 $(\bullet \bullet) \nearrow_{2 \times 2} (\bullet \bullet) = (\bullet \bullet) \notin \mathcal{M}$. \square

684 A similar proof shows that for all $a \geq 1, b > 1$ there is a class of matrices
 685 closed under the skew sum with $a \times b$ overlap that is not closed under the skew
 686 sum with $(a + 1) \times b$ (or $a \times (b + 1)$) overlap. Luckily for us, this does not hold
 687 for $a = 0$ or $b = 0$:

688 **Observation 3.13.** *Every class of matrices closed under the skew sum is also*
 689 *closed under the skew sum with 1×1 overlap.*

690 3.2 Articulations

691 Our next goal is to show that whenever we have a matrix closed under the skew
 692 sum and interval minors, the obtained class has a finite basis. In order to prove
 693 it, we define and get familiar with articulations.

694 **Definition 3.14.** Let $M \in \{0, 1\}^{m \times n}$ be a matrix. An element $M[r, c]$ is an
 695 *articulation* if it is top-left empty ($M[[r - 1], [c - 1]]$ is empty) and bottom-right
 696 empty ($M[[r + 1, m], [c + 1, n]]$ is empty). We say that an articulation $M[r, c]$ is
 697 *trivial* if $(r, c) \in \{(m, 1), (1, n)\}$.

698 Whenever $P \preceq M$, for every $M[r, c]$ there is some $P[r', c']$ that can be mapped
 699 to $M[r, c]$; therefore, the following observation shows that once there is an articulation
 700 in M , it also exists in P and it is not necessarily trivial.

701 **Observation 3.15.** *Let M be a matrix. If there are integers r, c such that $M[r, c]$*
 702 *is an articulation, then for every matrix P such that $P \preceq M$, if $P[r', c']$ can be*
 703 *mapped to $M[r, c]$ then it is an articulation.*

704 **Observation 3.16.** *Let $P \in \{0, 1\}^{k \times l}$ be a matrix. There are P_1, P_2 non-empty*
 705 *interval minors of P such that $P = P_1 \nearrow_{1 \times 1} P_2 \Leftrightarrow$ there exist integers r, c such*
 706 *that $P[r, c]$ is an articulation and $P[[r, k], [c]], P[[r], [c, l]]$ are non-empty.*

707 **Observation 3.17.** *Let \mathcal{P} be a set of matrices. There is a minimal (with respect*
 708 *to interval minors) matrix $P \in \mathcal{P}$ and there are P_1, P_2 non-empty interval minors*
 709 *of P such that $P = P_1 \nearrow_{1 \times 1} P_2 \Leftrightarrow Av_{\preceq}(\mathcal{P})$ is not closed under the skew sum*
 710 *with 1×1 overlap.*

711 *Proof.* \Rightarrow Let $P_1 \in \{0, 1\}^{k_1 \times l_1}$ and $P_2 \in \{0, 1\}^{k_2 \times l_2}$. While $P \not\preceq P_1 \nearrow_{1 \times 1} 0^{k_2 \times l_2}$
 712 and $P \not\preceq 0^{k_1 \times l_1} \nearrow_{1 \times 1} P_2$, we have $P \preceq P_1 \nearrow_{1 \times 1} 0^{k_2 \times l_2} \nearrow 0^{k_1 \times l_1} \nearrow_{1 \times 1} P_2$.

713 \Leftarrow If there is no minimal matrix $P \in \mathcal{P}$ that is the skew sum of its non-empty
714 interval minors, we want to show it makes $Av_{\preceq}(\mathcal{P})$ closed under the skew
715 sum with 1×1 overlap. From Observation 3.16, for every $P \in \mathcal{P}$ there are no
716 r, c that $P[r, c]$ is an articulation and $P[[r, k], [c]], P[[r], [c, l]]$ are non-empty.
717 Let $M_1, M_2 \in Av_{\preceq}(P)$ be arbitrary matrices and let $M = M_1 \nearrow_{1 \times 1} M_2$.
718 The matrix M contains a non-trivial articulation and from Observation 3.15
719 it follows $M \in Av_{\preceq}(P)$ for each minimal $P \in \mathcal{P}$; thus, $M \in Av_{\preceq}(\mathcal{P})$. \square

720 In the following, we always expect articulations to be on a reverse walk (no two
721 articulations forming $(\bullet \bullet)$) and by a matrix between two articulations $M[r_1, c_1]$
722 and $M[r_2, c_2]$ we mean the matrix $M[[r_2, r_1], [c_1, c_2]]$.

723 **Lemma 3.18.** *Let \mathcal{P} be a set of matrices, then for all matrices $M \in \{0, 1\}^{m \times n}$
724 it holds that $M \in Cl(\mathcal{P}) \Leftrightarrow$ there exists a sequence of articulations of M on a
725 reverse walk such that for each matrix M' in between two consecutive articulations
726 of M there exists $P \in \mathcal{P}$ such that $M' \preceq \begin{pmatrix} 1 \end{pmatrix} \nearrow P \nearrow \begin{pmatrix} 1 \end{pmatrix}$.*

727 *Proof.* \Rightarrow With Observation 3.13 in mind, consider the skew sum with 1×1
728 overlap of multiple copies of elements of \mathcal{P} and let the sequence contain
729 an articulation between each pair of consecutive copies of matrices from \mathcal{P} ,
730 together with the trivial articulations $M[m, 1]$ and $M[1, n]$.

731 Between each pair of consecutive articulations, we have a matrix from \mathcal{P} and
732 so the statement holds. When we take an arbitrary interval minor and keep
733 original articulations, each matrix between two consecutive articulations
734 only contains at most one original copy of some matrix $P \in \mathcal{P}$, but it may
735 happen that the bottom-left and top-right corners become one-entries even
736 though they were zero-entries before. The matrix does not have to be an
737 interval minor of P anymore, but it is an interval minor of $\begin{pmatrix} 1 \end{pmatrix} \nearrow P \nearrow \begin{pmatrix} 1 \end{pmatrix}$
738 for the corresponding $P \in \mathcal{P}$.

739 \Leftarrow We can simply blow up each matrix M' between two consecutive articulation
740 to the skew sum of three copies of the corresponding matrix P and because
741 $M' \preceq \begin{pmatrix} 1 \end{pmatrix} \nearrow P \nearrow \begin{pmatrix} 1 \end{pmatrix} \preceq P \nearrow P \nearrow P$ it holds $M \in Cl(\mathcal{P})$. \square

742 Finally, we show that a closure under the skew sum can always be described
743 by a finite number of forbidden patterns.

744 **Theorem 3.19.** *For all matrices $M \in \{0, 1\}^{m \times n}$, $Cl(M)$ has a finite basis.*

745 *Proof.* Let \mathcal{F} be the set of all minimal (with respect to interval minors) matrices
746 such that $Cl(M) = Av_{\preceq}(\mathcal{F})$. We need to prove that \mathcal{F} is finite. Thanks to
747 Observation 3.13, $Av_{\preceq}(\mathcal{F})$ is closed under the direct sum with 1×1 overlap and
748 from Observation 3.17 follows that for no $F \in \mathcal{F}$ there are its non-empty interval
749 minors F_1, F_2 such that $F = F_1 \nearrow 1 \times 1 F_2$. We denote by \mathcal{P} a set of matrices
750 $F \in \mathcal{F}$ such that F has at most $2m + 4$ rows and $2n + 4$ columns. We want to
751 show $Cl(M) = Av_{\preceq}(\mathcal{P})$.

752 \subseteq Clearly, \mathcal{P} is finite and we immediately see that $Cl(M) \subseteq Av_{\preceq}(\mathcal{P})$.

753 \supseteq For contradiction, consider a minimal matrix $X \in Av_{\preceq}(\mathcal{P}) - Cl(M)$. There
754 are no X_1, X_2 non-empty interval minors of X such that $X = X_1 \nearrow$

755 $1 \times 1 X_2$; otherwise, as $X_1, X_2 \in Av_{\preceq}(\mathcal{P})$ and X is the minimum ma-
 756 trix such that $X \notin Cl(M)$, we would have $X_1, X_2 \in Cl(M)$; therefore,
 757 $X \in Cl(M)$ and a contradiction.

758 Without loss of generality, we assume $X \in \{0, 1\}^{k \times l}$ has at least $2m + 5$
 759 rows. Let X' denote a matrix created from X by deletion of the first row.
 760 We have $X' \in Av_{\preceq}(\mathcal{P})$ and from minimality of X also $X' \in Cl(M)$. From
 761 Lemma 3.18, there is a sequence of articulations of X' on a reverse walk
 762 such that each matrix between two consecutive articulations is an interval
 763 minor of $(1) \nearrow M \nearrow (1)$. Let $X'[r, c]$ be the first articulation from the
 764 sequence (sorted by the second coordinate in ascending order) for which
 765 $c > 1$. The matrix between $X'[r, c]$ and the previous articulation in the
 766 sequence is an interval minor of $(1) \nearrow M \nearrow (1)$, which also means that
 767 $c \leq n + 2$. Since $X[r, c]$ is not an articulation, it must hold that $X[1, c_1] = 1$
 768 for some $c_1 < c \leq n + 2$. Symmetrically, let X'' denote a matrix created
 769 from X by deletion of the last row. Following the same steps we did before,
 770 we get the last articulation $X''[r, c]$ such that $c < l$ and the observation
 771 that $c \geq l - n - 1$. Since $X[r, c]$ is not an articulation, it must hold that
 772 $X[k, c_2] = 1$ for some $c_2 > c \geq l - n - 1$.

773 We showed that a matrix $Y \in \{0, 1\}^{(m+1) \times 2}$ such that the only one-entries
 774 are $Y[1, 1]$ and $Y[m + 1, 2]$ is an interval minor of X . To reach a contra-
 775 diction, it suffices to show that there is a matrix $P \in \mathcal{P}$ such that $P \preceq Y$.
 776 For contradiction, let $Y \in Av_{\preceq}(\mathcal{P})$ and since $Y \preceq X$ and X is minimum
 777 such that $X \notin Cl(M)$ it holds $Y \in Cl(M)$. But this cannot be, because
 778 Y contains no non-trivial articulation and from Observation 3.15, we know
 779 that every matrix $Z \in Cl(M)$ bigger than $m \times n$ contains at least one. \square

780 3.3 Basis

781 We recall that the basis of a class of matrices \mathcal{M} is a set of all minimal (with
 782 respect to interval minors) matrices \mathcal{P} such that $\mathcal{M} = Av_{\preceq}(\mathcal{P})$. It goes without
 783 saying that it does not make sense to consider a basis of a set of matrices that is
 784 not closed under interval minors.

785 So far, we showed that whenever \mathcal{M} is finite, its basis is also finite. The same
 786 hold when $\mathcal{M} = Cl(M)$ for some M . We show next that, unlike in graph theory,
 787 there are classes that does not have a finite basis. Moreover, we show that even
 788 for a class \mathcal{M} with finite basis, its closure $Cl(\mathcal{M})$ can have an infinite basis.

789 **Definition 3.20.** Let P be a matrix. We denote by $\mathcal{R}(P)$ a set of all minimal
 790 (with respect to minors) matrices P' such that $P \preceq P'$ and P' is not the skew
 791 sum with 1×1 overlap of non-empty interval minors of P' . For a set of matrices
 792 \mathcal{P} , let $\mathcal{R}(\mathcal{P})$ denote a set of all minimal (with respect to minors) matrices from
 793 the set $\bigcup_{P \in \mathcal{P}} \mathcal{R}(P)$.

794 **Theorem 3.21.** Let \mathcal{M} and \mathcal{P} be sets of matrices such that $\mathcal{M} = Av_{\preceq}(\mathcal{P})$, then
 795 $Cl(\mathcal{M}) = Av_{\preceq}(\mathcal{R}(\mathcal{P}))$.

796 *Proof.* \subseteq Consider a matrix $M \notin Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ and without loss of generality,
 797 because $Cl(\mathcal{M})$ is closed under interval minors, let M be minimal (with

respect to interval minors). It follows that $M \in \mathcal{R}(\mathcal{P})$. Then, the matrix M is not a skew sum with 1×1 overlap of non-empty interval minors of M ; therefore, according to Observation 3.16, there is no articulations $M[r, c]$ such that $M[[r, k], [c]], M[[r], [c, l]]$ are non-empty.

For contradiction with the statement, assume $M \in Cl(\mathcal{M})$. According to Lemma 3.18 and the fact M contains no non-trivial articulation, it holds $M \preceq (1) \nearrow M' \nearrow (1)$ for some $M' \in \mathcal{M}$. Because the trivial articulations contain zero-entries, it even holds $M \preceq M'$. We also know $P \preceq M$ for some $P \in \mathcal{P}$, which together give us a contradiction with $\mathcal{M} = Av_{\preceq}(\mathcal{P})$.

\supseteq First of all, $Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ is closed under the skew sum with 1×1 overlap. For contradiction, assume there are matrices $M_1, M_2 \in Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ but $M = M_1 \nearrow_{1 \times 1} M_2 \notin Av_{\preceq}(\mathcal{R}(\mathcal{P}))$. Then there exists a matrix $P \in \mathcal{R}(\mathcal{P})$ such that $P \preceq M$. Because P is not a skew sum with 1×1 overlap of non-empty interval minors of P , it follows that either $P \preceq M_1$ or $P \preceq M_2$ and we have a contradiction.

It suffices to show that the inclusion holds for any matrix $M \in Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ that is not a skew sum with 1×1 overlap of non-empty interval minors of M . From Observation 3.16, we know that M does not contain any non-trivial articulation and those trivial ones are empty. Thus, $M \in Av_{\preceq}(\mathcal{P}) = \mathcal{M}$ and so $M \in Cl(\mathcal{M})$. \square

Corollary 3.22. *Let \mathcal{M} and \mathcal{P} be sets of matrices such that $\mathcal{M} = Av_{\preceq}(\mathcal{P})$, then $\mathcal{R}(\mathcal{P})$ is the basis of $Cl(\mathcal{M})$.*

What follows is a construction of parameterized matrices that become the main tool of finding a class of matrices with an infinite basis.

Definition 3.23. Let $Nucleus_1 = (\bullet)$ and for $n > 1$ let $Nucleus_n \in \{0, 1\}^{n \times n+1}$ be a matrix described by the examples:

$$Nucleus_2 = \begin{pmatrix} \bullet & \bullet & \bullet \end{pmatrix} \quad Nucleus_3 = \begin{pmatrix} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \end{pmatrix} \quad Nucleus_n = \begin{pmatrix} & & \bullet & \bullet & \bullet \\ & & \bullet & \bullet & \bullet \\ & \bullet & \cdots & \cdots & \bullet \\ \bullet & \bullet & \cdots & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \end{pmatrix}.$$

Definition 3.24. Let $Candy_{k,n,l}$ be a matrix given by $I_k \nearrow_{1 \times 2} Nucleus_n \nearrow_{1 \times 2} I_l$, where I_k, I_l are unit matrices of sizes $k \times k$ and $l \times l$ respectively.

$$Candy_{4,1,4} = \begin{pmatrix} & & \bullet & \bullet & \bullet \\ & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \end{pmatrix} \quad Candy_{4,4,4} = \begin{pmatrix} & & \bullet & \bullet & \bullet \\ & & \bullet & \bullet & \bullet \\ & \bullet & \cdots & \cdots & \bullet \\ \bullet & \bullet & \cdots & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \end{pmatrix}$$

Theorem 3.25. *There exists a matrix P for which $\mathcal{R}(P)$ is infinite.*

Proof. Let $P = Candy_{4,1,4}$. For all $n > 3$ it holds $P \preceq Candy_{4,n,4}$ and it suffices to show that each $Candy_{4,n,4}$ is a minimal matrix (with respect to minors) and it is not the skew sum of two of its non-empty interval minors. According to Observation 3.16, the second condition holds as $Candy_{4,n,4}$ contains no non-trivial articulation and the trivial ones are empty. To show it is minimal, we need to

834 consider any matrix $M \preceq Candy_{4,n,4}$ and argue that either $P \not\preceq M$ or M contains
 835 an articulation.

836 Thanks to Observation 3.15, as soon as we find a non-trivial articulation
 837 $M[r, c]$ such that $M[[r, k], [c]], M[[r], [c, l]]$ are non-empty, it will stay there in
 838 any interval minor, because we cannot delete one-entries $M[1, n-3], M[2, n-2],$
 839 $M[3, n-1]$ and $M[4, n]$ (and symmetrically $M[m-3, 1], M[m-2, 2], M[m-1, 3],$
 840 $M[m, 4]$) without losing the condition $P \preceq M$. Therefore, we can only
 841 consider one minoring operation at a time.

842 It is easy to see that when a one-entry is changed to a zero-entry, then the
 843 matrix does not belong to $\mathcal{R}(P)$ anymore. Consider that rows r_1, r_2, \dots, r_k are
 844 chosen to be merged into one with an elementwise OR. If $r_1 < 4$ or $r_k > n+3$
 845 then P is no longer an interval minor of such matrix. Otherwise, the original
 846 $Candy_{4,n,4}[r_1, n-r_1+2]$ becomes an articulation. Symmetrically, the same holds
 847 for columns which concludes the proof. \square

848 **Corollary 3.26.** *There exists a class of matrices \mathcal{M} having a finite basis such*
 849 *that $Cl(\mathcal{M})$ has an infinite basis.*

850 *Proof.* From Theorem 3.25, we have a matrix P for which $\mathcal{R}(P)$ is infinite. Class
 851 $\mathcal{M} = Av_{\preceq}(P)$ has a finite basis. On the other hand, from Theorem 3.21, we have
 852 $Cl(\mathcal{M}) = Av_{\preceq}(\mathcal{R}(P))$. \square

4. Zero-intervals

In Chapter 2, we characterized matrices avoiding small patterns. Their structure is very dependent on the pattern they avoid and the results are hard to generalize for arbitrary patterns. In this chapter, we look for a more general property that restricts the complexity of a class of matrices.

Definition 4.1. For a matrix $M \in \{0, 1\}^{m \times n}$, a row interval $M[\{r\}, [c_1, c_2]]$ is a *zero-interval* if all entries are zero-entries, $c_1 = 0$ or $M[r, c_1 - 1] = 1$ and $c_2 = n$ or $M[r, c_2 + 1] = 1$. In other words, it is an interval of zero-entries bounded by one-entries. Symmetrically, we also call a column interval $M[[r_1, r_2], \{c\}]$ a *zero-interval* if all entries are zero-entries, $r_1 = 0$ or $M[r_1 - 1, c] = 1$ and $r_2 = m$ or $M[r_2 + 1, c] = 1$. In the same spirit, we define a *one-interval* to be an interval of one-entries in a single line of M bounded by zero-entries (or edges of the matrix).

Definition 4.2. For a class of matrices \mathcal{M} , we say that a matrix $M \in \mathcal{M}$ is *critical* in \mathcal{M} if the change of any zero-entry to a one-entry creates a matrix that does not belong to \mathcal{M} . For any set of matrices \mathcal{P} , let $Av_{crit}(\mathcal{P})$ be a set of all critical matrices avoiding \mathcal{P} as an interval minor.

In Chapter 2, for a pattern $P \in \{0, 1\}^{k \times l}$ it very often holds that any matrix from $Av_{crit}(P)$ has at most k zero-intervals in each row and at most l zero-intervals in each column. The main goal of this chapter is to describe patterns P for which there can be arbitrarily many zero-intervals in matrices from $Av_{crit}(P)$.

4.1 Pattern complexity

We define the complexity of a class of matrices as the maximum number of zero-intervals (or one intervals as they go in pair) a critical matrix from the class can have.

Definition 4.3. For a class of matrices \mathcal{M} , we define its *row-complexity* $r(\mathcal{M})$ to be the supremum of the number of zero-intervals in a single row of any critical matrix $M \in \mathcal{M}$. We say that \mathcal{M} is *row-bounded*, if its row-complexity is finite, and *row-unbounded* otherwise. Symmetrically, we define its *column-complexity* $c(\mathcal{M})$ and the property of being *column-bounded* and *column-unbounded*. The class \mathcal{M} is *bounded* if it is both row-bounded and column-bounded; otherwise, it is *unbounded*.

Definition 4.4. We say that a set of patterns \mathcal{P} is *bounding*, if the class $Av_{\leq}(\mathcal{P})$ is bounded; otherwise, it is *non-bounding*.

Now that we introduced the most essential definitions in this chapter, it is time to state the main theorem:

Theorem 4.5. A pattern P is bounding $\Leftrightarrow P_i \not\leq P$ for all $1 \leq i \leq 4$.

$$P_1 = \begin{pmatrix} \cdot & \cdot \\ & \cdot \end{pmatrix} \quad P_2 = \begin{pmatrix} & \cdot \\ \cdot & \cdot \end{pmatrix} \quad P_3 = \begin{pmatrix} \cdot & \\ & \cdot \end{pmatrix} \quad P_4 = \begin{pmatrix} & \cdot \\ \cdot & \end{pmatrix}$$

888 We prove the statement in several steps. We show the first implication in
 889 Subsection 4.1.2, then we proof multiple lemmata so that we finally show the
 890 other implication at the end of Subsection 4.1.3. Before we start proving the
 891 main result, we introduce some useful notation and get more familiar with zero-
 892 intervals.

893 **Definition 4.6.** Let P be a pattern, let e be a one-entry of P , consider a matrix
 894 $M \in Av_{\preceq}(P)$ and let z be an arbitrary zero-interval of M . We say that z is
 895 *usable for e* if there is a zero-entry contained in z such that if we change it to a
 896 one-entry, it creates a mapping of P to M that uses the new one-entry to map e .
 897 This way, z can be usable for many one-entries of P at once.

898 **Observation 4.7.** Let $P \in \{0, 1\}^{k \times l}$ and $M \in \{0, 1\}^{m \times n}$ be matrices such that
 899 $P \not\preceq M$. Let $z = M[\{r_1\}, [c_1, c_2]]$ be a zero-interval of M usable for a one-
 900 entry $e = P[r, c]$. If we change a zero-entry of z and create a mapping of P that
 901 uses the changed entry to map e , then the mapping can only map column c of P
 902 to columns $[c_1, c_2]$ of M .

903 *Proof.* Since the changed entry is used to map e , clearly the mapping needs to
 904 use a column from $[c_1, c_2]$ to map column c . If, for contradiction, the mapping
 905 uses columns outside $[c_1, c_2]$ then, without loss of generality, it uses the column
 906 $c_1 - 1$. Since that column bounds the zero-interval z , $M[r_1, c_1 - 1] = 1$ and this
 907 one-entry can be used in the mapping instead of the changed entry, which gives
 908 us a contradiction with $P \not\preceq M$. \square

909 **Definition 4.8.** Let \mathcal{P} be a set of patterns and let e be a one-entry of any ma-
 910 trix $P \in \mathcal{P}$. We define the *row-complexity* of e , $r(Av_{\preceq}(\mathcal{P}), e)$ to be the supremum
 911 of the number of zero-intervals of a single row of any $M \in Av_{crit}(\mathcal{P})$ that are
 912 usable for e . We say that e is *row-unbounded* in $Av_{\preceq}(\mathcal{P})$ if $r(Av_{\preceq}(\mathcal{P}), e) = \infty$
 913 and *row-bounded* otherwise. Symmetrically, we define the *column-complexity* of e ,
 914 $c(Av_{\preceq}(\mathcal{P}), e)$ to be the maximum number of zero-intervals of a single column of
 915 any matrix from $Av_{crit}(\mathcal{P})$ that are usable for e , and we say e is *column-unbounded*
 916 if it is infinite and *column-bounded* otherwise.

917 The following observation follows directly from the definition and we use it
 918 heavily throughout the chapter to break symmetries.

919 **Observation 4.9.** For every set \mathcal{M} , \mathcal{M} is row-bounded $\Leftrightarrow \mathcal{M}^\top$ is column-
 920 bounded.

921 4.1.1 Adding empty lines

922 As in Chapter 2, we show that we do not need to consider patterns with leading
 923 and ending empty rows and columns.

924 **Observation 4.10.** For a matrix $P \in \{0, 1\}^{k \times l}$ and an integer n , let $P' = P \rightarrow$
 925 $0^{k \times n}$. The matrix P is bounding $\Leftrightarrow P'$ is bounding. Moreover, if P is bounding,
 926 then $r(Av_{\preceq}(P')) \leq r(Av_{\preceq}(P)) + 1$.

927 **Lemma 4.11.** Let $P \in \{0, 1\}^{2 \times k}$ be a matrix and for any $l \geq 1$, let $P^l \in$
 928 $\{0, 1\}^{(l+2) \times k}$ be a pattern created from P by adding l new empty rows in between
 929 the two row of P . For every one-entry e of P^l it holds $r(Av_{\preceq}(P^l), e) \leq k^2$.

930 *Proof.* Given a matrix $M \in Av_{crit}(P)$, consider an arbitrary row r of M . Without
 931 loss of generality, assume $e = P[1, c]$. For contradiction, assume there are $k^2 + 1$
 932 zero-intervals z_1, \dots, z_{k^2+1} in r usable for e . In particular, the first k^2 of them
 933 are bounded by a one-entry from the right side.

934 • $P[2, c] = 1$: Clearly, there is a one-entry in rows $[r + l + 1, m]$ underneath
 935 each z_j and if we combine each such one-entry with a one-entry bounding
 936 corresponding z_j , we find a mapping of $(\{1\}^{2 \times k^2})^l$, contradicting $P \not\leq M$.

937 • $P[2, c] = 0$: For each $i \in [k^2]$, we define an extended interval z_i^* to be
 938 the interval containing z_i and also all entries on the row r between z_i and
 939 z_{i+1} . Because of the Pigeonhole principle, we can find either k consecutive
 940 extended intervals such that there are no one-entries in rows $[r + l + 1, m]$
 941 underneath them, or k (not necessarily consecutive) extended intervals such
 942 that there is a one-entry in rows $[r + l + 1, m]$ underneath each of them.
 943 Because each extended interval contains a one-entry, in the second case we
 944 find $(\{1\}^{k \times 2})^l$ as an intervals minor.

945 In the first case, without loss of generality, assume $P[2, c_1] = 1$ and it is
 946 the minimum such $c_1 > c$. Let z'_1, \dots, z'_k be the consecutive zero-intervals.
 947 Consider the mapping of P^l created when a zero-entry of z'_1 is changed to
 948 a one-entry used to map e . Since $P[2, c_1] = 1$ and there are no one-entries
 949 in rows $[r + l + 1, m]$ underneath extended intervals z'_1, \dots, z'_k , $P^l[l + 2, c_1]$
 950 has to be mapped to the columns of M after the end of z'_k . This leaves k
 951 one-entries to be used to map potential one-entries in $P^l[\{l + 2\}, [c, c_1 - 1]]$
 952 and so $P^l \leq M$, which is again a contradiction. \square

953 **Corollary 4.12.** Let $P \in \{0, 1\}^{k \times 2}$ be a matrix and for any $l \geq 1$, let $P^l \in$
 954 $\{0, 1\}^{k \times (l+2)}$ be a matrix created from P by adding l new empty columns in between
 955 the two columns of P . Then $Av_{\leq}(P^l)$ is bounded for any $l \geq 1$.

956 *Proof.* We know $Av_{\leq}(P^l)$ is row-bounded from Lemma 2.9. From Lemma 4.11
 957 and Observation 4.9 we have that the class is also column-bounded. \square

958 4.1.2 Non-bounding patterns

959 We see that for patterns having only two non-empty rows or columns we can
 960 indeed bound the number of zero-intervals of critical matrices avoiding them. On
 961 the other hand, already for a pattern of size 3×3 we show that there are maximal
 962 matrices with arbitrarily many zero-intervals.

963 **Lemma 4.13.** A class $Av_{\leq}(P_1)$ is unbounded.

Proof. For a given integer n , let M be a $(2n + 1) \times (2n + 1)$ matrix described by
 the picture:

$$\begin{pmatrix} \bullet & \bullet & \bullet & \cdots & \bullet & \bullet & \bullet & \bullet \\ & & & \cdots & & & & \\ & & & \cdots & & & & \\ & & & \cdots & & & & \\ & & & \cdots & & & & \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \vdots \\ \bullet & \bullet & \bullet & \cdots & \bullet & \bullet & \bullet & \bullet \end{pmatrix}$$

964 We see that $P_1 \not\leq M$ because we always need to map $P_1[2, 1]$ and $P_1[3, 3]$ to just
 965 one “block” of one-entries, which only leaves a zero-entry for $P_1[1, 2]$.

966 If we change any zero-entry of the first row into a one-entry, we get a matrix
 967 containing an interval minor of $\{1\}^{3 \times 3}$; therefore, containing P_1 as an interval
 968 minor. In case M is not critical, we add some more one-entries to make it critical
 969 but it will still contain a row with n zero-intervals. \square

970 Not only $M \in Av_{crit}(P_1)$ but it also avoids any $P \in \{0, 1\}^{3 \times 3}$ such that
 971 $P_1 \leq P$. Its rotations avoid rotations of P_1 and we conclude that a big portion of
 972 patterns of size 3×3 are non-bounding. Moreover, the result can be generalized
 973 also for bigger matrices.

974 **Theorem 4.14.** *For every matrix P such that $P_1 \leq P$, $Av_{\leq}(P)$ is unbounded.*

975 *Proof.* First, assume there is a mapping of P_1 into $P \in \{0, 1\}^{k \times l}$ that maps $P_1[1, 2]$
 976 to a one-entry of the first row of P , $P_1[2, 1]$ to a one-entry of the first column of P
 977 and $P_1[3, 3]$ to the bottom-right corner of P . Then, we use a similar construction
 978 as we did in the proof of Lemma 4.13 to find a matrix $M \in Av_{crit}(P)$ with n
 979 zero-intervals for any n .

980 Let P be an arbitrary pattern containing P_1 as an interval minor. Let
 981 $P[r_1, c_1]$, $P[r_2, c_2]$ and $P[r_3, c_3]$ be one-entries that can be used to map $P_1[1, 2]$,
 982 $P_1[2, 1]$ and $P_1[3, 3]$ respectively. We take a submatrix $P' := P[[r_1, r_3], [c_2, c_3]]$.
 983 Such a matrix fulfills assumptions of the more restricted case above and we find
 984 a matrix $M' \in Av_{crit}(P')$ having n zero-intervals. We construct M from M' by
 985 simply adding new rows and columns containing only one-entries. We add $r_1 - 1$
 986 rows in front of the first row and $k - r_3$ rows behind the last row. We also add
 987 $c_2 - 1$ columns in front of the first column and $l - c_3$ columns behind the last
 988 column. The constructed matrix M avoids P as an interval minor because its
 989 submatrix P' cannot be mapped to M' . At the same time, any change of a zero-
 990 entry of the r_1 -th row of M to a one-entry creates a copy of $1^{k \times l}$. The constructed
 991 matrix M can be seen in Figure 4.1. \square

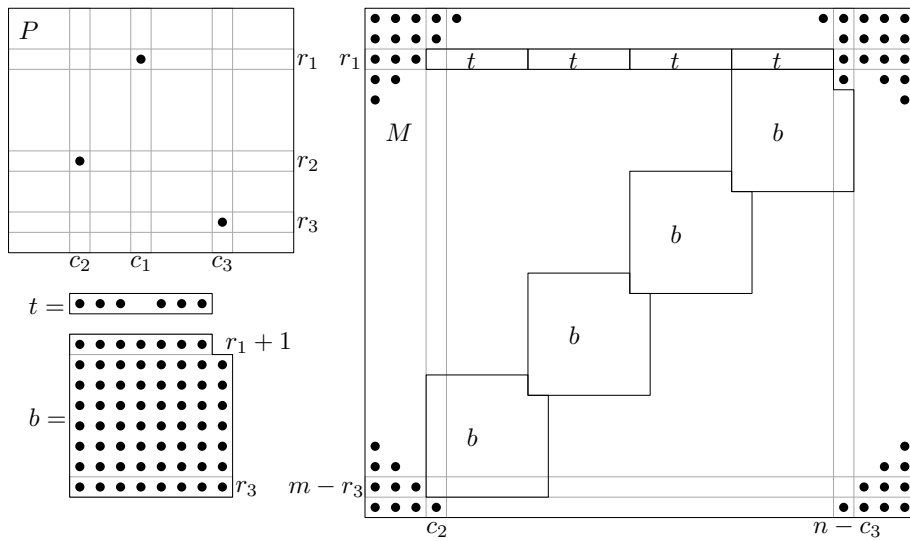


Figure 4.1: The structure of a critical matrix avoiding P that has arbitrarily many zero-intervals.

992 4.1.3 Bounding patterns

993 What makes it even more interesting is that any pattern avoiding all rotations of
 994 P_1 as interval minors is already bounding. For simplicity, whenever we say that
 995 a matrix has only k non-empty lines, we mean that every one-entry belongs to
 996 one of the k lines.

997 **Theorem 4.15.** *Let P be a pattern avoiding all rotations of P_1 , then P*

998 *1. contains at most three non-empty lines or*

999 *2. avoids $(\bullet \bullet)$ or $(\bullet \bullet)$.*

1000 *Proof.* Assume P has four one-entries that do not share any row or column.
 1001 Then those one-entries induce a 4×4 permutation inside P and because P does
 1002 not contain any rotation of P_1 , the induced permutation is either 1234 or 4321.
 1003 Without loss of generality, assume it is the first one and denote its one-entries by
 1004 e_1, e_2, e_3 and e_4 . Clearly, no one-entry from e_1, e_2, e_3 and e_4 can be part of any
 1005 mapping of $P' = (\bullet \bullet)$ because it would induce a mapping of a rotation of P_1 .

1006 Let $e_2 = P[r_2, c_2]$ and $e_3 = P[r_3, c_3]$. The submatrix $P[[r_2], [c_2, l]]$ avoids P' ;
 1007 otherwise, together with e_1 it would give P_2 as an interval minor. Symmetrically,
 1008 $P' \not\leq P[[r_3, k], [c_3]]$. The submatrix $P[[r_3 - 1], [c_3 - 1]]$ is empty; as otherwise, any
 1009 one-entry would create a rotation of P_1 with e_3 and either e_1 or e_2 . Symmetrically,
 1010 the submatrix $P[[r_2 - 1], [c_2 - 1]]$ is also empty. This leave no one-entry in P to
 1011 be used to map $P'[1, 1]$ and so $P' \not\leq P$. \square

1012 We now need to prove that whenever P avoids all rotations of P_1 (and satisfies
 1013 one of the conditions we just showed) it is bounding.

1014 **Lemma 4.16.** *Let $P \in \{0, 1\}^{k \times l}$ be a pattern having one non-empty line. Then*
 1015 *$r(Av_{\leq}(P)) \leq k$ and $c(Av_{\leq}(P)) \leq l$.*

1016 *Proof.* Without loss of generality, let the non-empty line be a row r . Consider
 1017 any matrix $M \in Av_{crit}(P)$. Submatrices $M[[r - 1], [n]]$ and $M[[m - r + 1, m], [n]]$
 1018 contain no zero-entry. If we look at any other row, it cannot contain k one-entries,
 1019 so the maximum number of zero-intervals is k .

1020 Consider a column c of M . If there is at least one one-entry in $M[[r, m -$
 1021 $r - 1], c]$ then because M is critical, the whole column is made of one-entries.
 1022 Otherwise, there are two one-intervals $M[[r - 1], c]$ and $M[[m - r, m], c]$. \square

1023 **Lemma 4.17.** *Let $P \in \{0, 1\}^{k \times l}$ be a pattern having two non-empty lines. Then*
 1024 *$r(Av_{\leq}(P)) \leq k^2 + l$ and $c(Av_{\leq}(P)) \leq l^2 + k$.*

1025 *Proof.* First, we assume the two non-empty lines of P are rows $r_1 < r_2$ (or
 1026 symmetrically columns) and consider any matrix $M \in Av_{crit}(P)$. From Obser-
 1027 vation 2.6 and maximality of M , we have that the submatrices $M[[r_1 - 1], [n]]$
 1028 and $M[[m - r_2 + 1, m], [n]]$ contain no zero-entry. Therefore, we may restrict
 1029 ourselves to the case when $r_1 = 1$ and $r_2 = k$. From Corollary 4.12, we have that
 1030 there are at most k^2 zero-intervals in each row of M and there are at most two
 1031 zero-intervals in each column of M .

1032 Let the two non-empty lines of P be a row r and a column c . Because of
 1033 symmetry, we only show the bound for rows. For every one-entry e of P , except

1034 those in the row r , there is at most one zero-interval usable for e in each row of
 1035 any $MAv_{crit}(P)$. For contradiction, assume there are two such zero-intervals z_1
 1036 and z_2 in the same row. Let Figure 4.2 illustrate the situation where red and blue
 1037 lines form two mappings of P to M when a zero-entry of z_1 and z_2 respectively
 1038 is changed to a one-entry used to map e . When we take the outer two vertical
 1039 and horizontal lines, we get a mapping of P that uses an existing one-entry in
 1040 between z_1 and z_2 to map e . This is a contradiction with $P \not\leq M$.

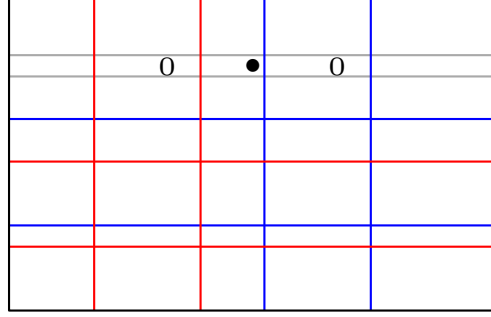


Figure 4.2: Red and blue lines representing two different mappings of a forbidden pattern. The two horizontal lines show the boundaries of the mapping of row r and the vertical lines show the boundaries of the mapping of column c .

1041 For a one-entry $e = P[r, c']$, if $c' \leq c$ then there must be less than c' one-entries
 1042 before any zero-intervals usable for e ; otherwise, we could map $P[r, [1, c']]$ just to
 1043 the single row of M . It follows that e is row-bounded. Symmetrically, the same
 1044 holds in case $c' > c$ and together we have at most $k + l$ zero-intervals in each
 1045 $M \in Av_{crit}(P)$. \square

1046 Before we proof the other cases, let us introduce three useful lemmata that
 1047 make the future case analysis bearable.

1048 **Lemma 4.18.** *Let $P \in \{0, 1\}^{k \times l}$ be one of the four matrices in Figure 4.3. Then*
 1049 *every one-entry in $P[\{r_2\}, [c_1, c_2]]$ is row-bounded. Moreover, the same also holds*
 1050 *if we change some one-entries to zero-entries.*

1051 *Proof.* Let a pattern P be the first described matrix and let $k' = c_2 - c_1$. We show
 1052 that for each one-entry $e \in P[\{r_2\}, [c_1, c_2]]$ and every matrix $M \in Av_{crit}(P)$ there
 1053 are at most k' zero-intervals usable for e in each row of M . For contradiction,
 1054 assume there is a row r with $k' + 1$ zero-intervals usable for some e . It follows that
 1055 there are at least k' one-entries in between the two most distant zero-intervals z_1
 1056 and z_2 . Therefore, the whole row r_2 can be mapped just to the row r . Changing
 1057 a zero-entry of z_1 to a one-entry, to which e can be mapped, creates a mapping of
 1058 P to M , in which all one-entries from columns $[c_1]$ are mapped to columns before
 1059 z_1 (and z_1) and similarly all one-entries from columns $[c_2, l]$ can be mapped to
 1060 columns past z_2 (and z_2). It also holds that all the one-entries from the row r_1
 1061 are mapped (in both mappings) to one-entries of M in rows $[r - r_2 + r_1]$ (and
 1062 symmetrically for one-entries from the row r_3). Thus, we can simply map empty
 1063 rows $[r_1 + 1, r_3 - 1]$ around row r and use the rest to map rows r_1 and r_2 .

1064 Proofs of cases two and three are similar to the first one and we skip them.

1065 Let a pattern P be the fourth described matrix and consider any matrix $M \in$
 1066 $Av_{crit}(P)$. For the i -th one-entry e in the row r_2 (ordered from left to right

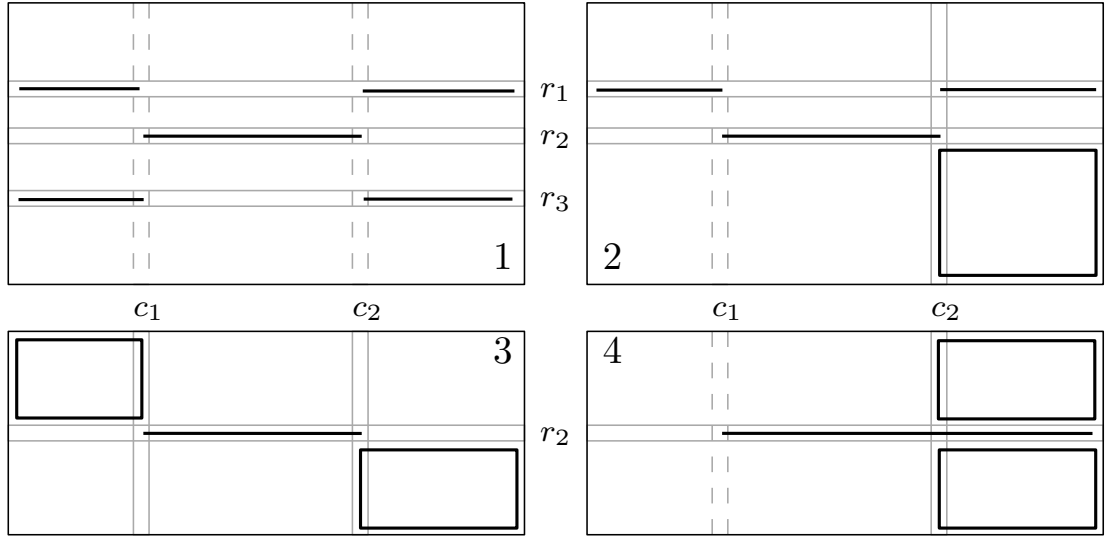


Figure 4.3: The patterns for which all one-entries in the row r_2 and the columns $[c_1, c_2]$ are row-bounded. One-entries of the patterns are inside the bold rectangles and on the bold lines.

1067 and only considering those in columns $[c_1, c_2]$) no zero-interval of M usable for
 1068 e cannot have i one-entries before it and so the row-complexity of each such
 1069 one-entry is bounded by $i \geq l$.

1070 Throughout the proof, we have never used as a fact that an entry of M is a
 1071 one-entry and so the proof also holds for any pattern P created from any of the
 1072 fourth described matrices by deletion of one-entries. \square

1073 It is important to realize that we could not have used the same proof we used
 1074 for the first three cases also for the fourth case, because we can never rely on the
 1075 fact a mapping of P only uses one row of M to map the row r_2 . This is because
 1076 in the fourth case, there are also potential one-entries in $P[\{r_2\}, [c_2 + 1, l]]$.

1077 What follows is a direct corollary of the fourth case of just stated Lemma 4.18.
 1078 Even though it is very simple and straightforward, it is going to be used so often
 1079 that it is worth stating it apart from the rest.

1080 **Lemma 4.19.** *Let P be a matrix and let c be its first non-empty column. Then*
 1081 *every one-entry from c is row-bounded.* \square

1082 **Lemma 4.20.** *Let $P \in \{0, 1\}^{k \times l}$ be one of the three matrices in Figure 4.4. Then*
 1083 *every one-entry in $P[[r_1 + 1, r_2 - 1], \{c\}]$ is row-bounded. Moreover, the same also*
 1084 *holds if we change some one-entries to zero-entries.*

1085 *Proof.* Let P be a submatrix of the first described matrix. We show that for each
 1086 one-entry e from $P[[r_1 + 1, r_2 - 1], \{c\}]$ and every matrix $M \in Av_{crit}(P)$ there
 1087 is at most one zero-interval usable for e in M . For contradiction, assume there
 1088 is a row r with two zero-intervals z_1 and z_2 usable for e . Consider Figure 4.5,
 1089 where the red lines show a mapping of P to M created when a zero-entry of z_1
 1090 is changed to a one-entry used to map e and the blue lines show a mapping of P
 1091 to M created when a zero-entry of z_2 is changed to a one-entry used to map e .
 1092 If we map the column c to the columns of M enclosed by the two outer vertical
 1093 lines and map rows r_1 and r_2 again to rows enclosed by the corresponding two

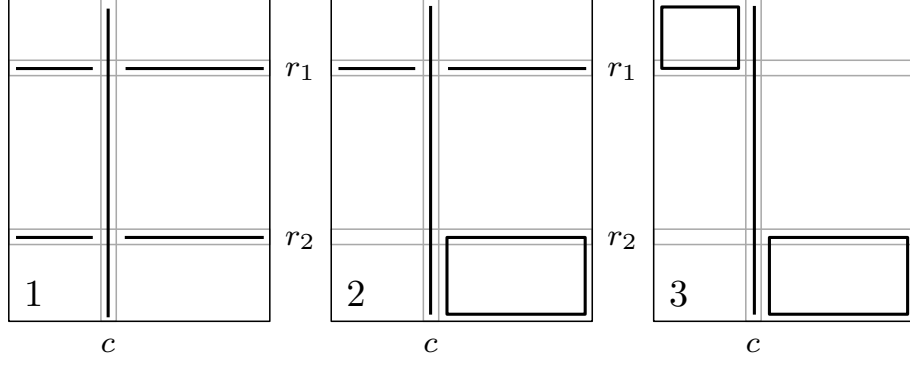


Figure 4.4: The patterns for which all one-entries in the column c and the rows $[r_1 + 1, r_2 - 1]$ are row-bounded. One-entries of the patterns are inside the bold rectangles and on the bold lines.

1094 outer horizontal lines, we get a mapping of P to M and so a contradiction with
 1095 $P \not\leq M$.

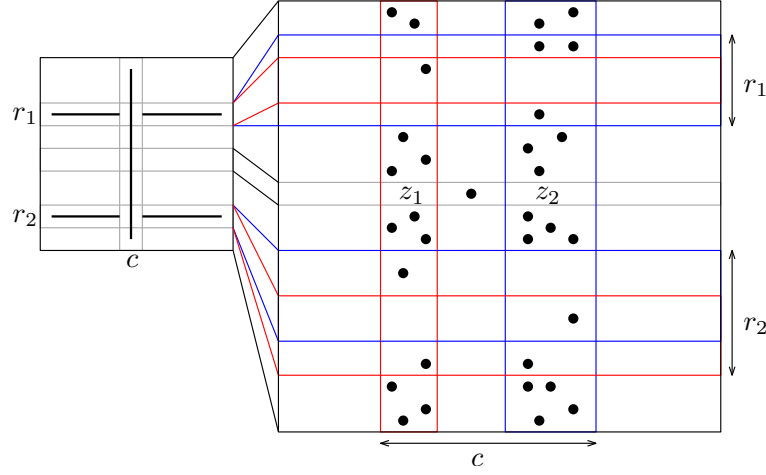


Figure 4.5: Red and blue lines representing two different mappings of a forbidden pattern. The four horizontal lines show the boundaries of the mapping of rows r_1 and r_2 and the vertical lines show the boundaries of the mapping of the column c .

1096 Proofs of cases two and three are similar to the first one and we skip them.

1097 Throughout the proof, we have never used as a fact that an entry of M is a
 1098 one-entry and so the proof also holds for any pattern P created from any of the
 1099 fourth described matrices by deletion of one-entries. \square

1100 **Lemma 4.21.** *Let a pattern $P \in \{0, 1\}^{k \times l}$ be created from one of the matrices in*
 1101 *Figure 4.6 by deletion of one-entries and let $c = l - 1$. Then every one-entry in*
 1102 *$P[[r_1, r_2], \{c\}]$ is row-bounded.*

1103 *Proof.* Let a pattern P be created from the first described matrix. From 4.20,
 1104 we know that all one-entries in $P[[r_1 + 1, r_2 - 1], \{c\}]$ are row-bounded. Thank
 1105 to symmetry, it suffices to show that the one-entry $e = P[r_1, c]$ is row-bounded.
 1106 Without loss of generality, we have $P[r_2, l] = 1$; otherwise, we can use the fourth
 1107 case of Lemma 4.3 to prove that e is row-bounded.

1108 Consider any matrix $M \in Av_{crit}(P)$ and let $z_1 < z_2$ be any two zero-intervals
 1109 from the same row usable for e . Without loss of generality, in any mapping of P

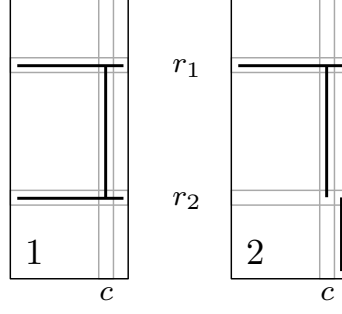


Figure 4.6: The patterns for which all one-entries in the column c and the rows $[r_1, r_2]$ are row-bounded. One-entries of the patterns are on the bold lines and the column c is the second last.

1110 to M , created when a zero-entry of z_1 is changed to a one-entry used to map e ,
 1111 the one-entry $P[r_2, l]$ is mapped to a column before z_2 . Otherwise, if we map e
 1112 to the one-entry between z_1 and z_2 and map $P[r_1, l]$ to any one-entry behind z_2
 1113 we get a mapping showing $P \preceq M$.

1114 We prove there are at most l zero-intervals usable for e on every row of M .
 1115 For contradiction, let there be such zero-intervals z_1, \dots, z_l that there is a one-
 1116 entry behind each of them. For each zero-interval z_i , let e_i be any one-entry of
 1117 M that can be used to map the one-entry $P[r_2, l]$ if a zero-entry of z_i is changed
 1118 to a one-entry used to map e . In the sequence e_1, \dots, e_l there either are two
 1119 one-entries $M[r'_1, c'_1], M[r'_2, c'_2]$ such that $r'_1 \leq r'_2$, or the rows of one-entries form
 1120 a decreasing sequence.

1121 Let us first consider the first case and let $e_i = M[r'_1, c'_1]$ and $e_j = M[r'_2, c'_2]$.
 1122 Consider a mapping of P to M created when a zero-entry of z_i is changed to a
 1123 one-entry used to map e . If in this mapping, we map e to a one-entry between
 1124 z_i and z_j , map $P[r_1, l]$ to a one-entry behind z_j , map $P[r_2, l - 1]$ to e_i and map
 1125 $P[r_2, l]$ to e_j , we get a mapping of P to M , which is a contradiction.

1126 And so it holds that the one-entries e_1, \dots, e_l form a row decreasing sequence.
 1127 We can pair every e_i with a one-entry bounding z_i from the right and so we can
 1128 map the whole submatrix $P[[k], [l - 2]]$ just to columns before z_{l-1} of M . Because
 1129 z_l is usable for e , there are enough one-entries to map the whole column c there
 1130 and there are one-entries where $P[r_1, l]$ and $P[r_2, l]$ can be mapped. The only
 1131 problem is that e is mapped to a one-entry created by changing a zero-entry of
 1132 z_l but we can also map it to a one-entry between zero-intervals z_{l-1} and z_l and
 1133 we have $P \preceq M$ and a contradiction.

1134

1135 Let a pattern P be created from the second described matrix. All one-
 1136 entries in $P[[r_1 + 1, r_2 - 1], \{c\}]$ are row-bounded thanks to (the second case
 1137 of) Lemma 4.20. From the fourth case of Lemma 4.18, the one-entry $P[r_1, c]$
 1138 is also row-bounded. So we only need to prove that the one-entry $P[r_2, c]$ is
 1139 row-bounded.

1140 Without loss of generality, $P[r_1, l] = 1$; otherwise, $(\bullet, \bullet) \not\preceq P$ and in the
 1141 following Lemma 4.22, we show that every such P is bounding. We once again
 1142 define one-entries e_1, \dots, e_l and use the same analysis as we did in the first case.

1143 \square

1144 Now that the very technical lemmata are stated, we just use them to easily

1145 prove that the remaining patterns described in Theorem 4.15 are also bounding.

1146 **Lemma 4.22.** *Let $P \in \{0, 1\}^{k \times l}$ be a pattern avoiding $(\bullet \bullet)$ or $(\bullet \bullet)$. Then P is*
 1147 *bounding.*

1148 *Proof.* From Proposition 2.15, we know that P is a walking pattern. Every one-
 1149 entry of P satisfies either conditions of the third case of Lemma 4.18 or it satisfies
 1150 conditions of the third case of Lemma 4.20 and therefore is row-bounded. From
 1151 Observation 4.9, we know it is also column-bounded. \square

1152 What follows is the last and the most difficult case of our analysis. Its length
 1153 is caused by the fact that it is harder to describe symmetries than it is to just
 1154 use the previous lemmata to show that each pattern is bounding.

1155 **Lemma 4.23.** *Let $P \in \{0, 1\}^{k \times l}$ be a pattern having three non-empty lines and*
 1156 *avoiding all rotations of P_1 . Then P is bounding.*

1157 *Proof.* First of all, if P avoids $(\bullet \bullet)$ or $(\bullet \bullet)$, we use Lemma 4.22.

1158 Let the three non-empty lines be three rows and let a pattern P have one-
 1159 entries in at least three columns. Then it contains a 3×3 permutation matrix as a
 1160 submatrix. Since the rotations of P_1 are avoided, the only feasible permutations
 1161 are 123 and 321 and without loss of generality, we assume the first case. In
 1162 Figure 4.7 we see the structure of P . The capital letters stand for one-entries of
 1163 the permutation and are chosen to be the left-most possible, letters $a - f$ stand
 1164 each for a potential one-entry and the Greek letters stand each for a potential
 1165 sequence of one-entries. Everything else is empty. Not all one-entries can be there
 1166 at the same time, because that would create a mapping of P_1 or its rotation.
 1167 We also need to find $(\bullet \bullet) \preceq P$. The following analysis only uses hereditary
 1168 arguments, which means that if we prove that P is bounding, we also prove that
 1169 each submatrix of P is bounding. With this in mind, we restrict ourselves to
 critical patterns.

	a		c		C	γ
	b		B	β	e	
A	α	d			f	

Figure 4.7: The structure of a pattern only having three non-empty rows and avoiding all rotations of P_1 .

1170

1171 1. $\gamma = 1 \Rightarrow f = 0 \Rightarrow$ because $(\bullet \bullet) \preceq P$, it holds $a = 1 \Rightarrow \alpha = 0$

1172 (a) $d = 1 \Rightarrow b = 0, \beta = 0, e = 0$

1173 (b) $d = 0$

1174 i. $c = 1 \Rightarrow \beta = 0, e = 0$

1175 ii. $c = 0$

1176 2. $\gamma = 0$

1177 (a) $\alpha = 1 \Rightarrow a = 0, b = 0$. If $f = 0$ we have case 1. (b) ii.; otherwise, we
 1178 have case 1. (a).

1179 (b) $\alpha = 0$

1180 i. $c = 1, d = 1 \Rightarrow b = 0, e = 0, \beta = 0$

1181 ii. $c = 1, d = 0 \Rightarrow e = 0, \beta = 0$ and without loss of generality, $b = 1$.
 1182 Otherwise, we have the previous case. Therefore, $f = 0$

1183 iii. $c = 0, d = 1 \Rightarrow b = 0$. Without loss of generality, $e = 1, \beta = 1$.
 1184 Otherwise, we have the case $c = 1, d = 1$. Therefore, $a = 0$

1185 iv. $c = 0, d = 0$

1186 The same analysis also proves that if a pattern with the same restrictions only
 1187 has three non-empty columns then it is bounding.

1188 Let P be a pattern having two non-empty rows r_1, r_2 and one non-empty
 1189 column c_1 . Without loss of generality, we again assume permutation 123 is present
 and we distinguish three cases. Consider Figure 4.8:

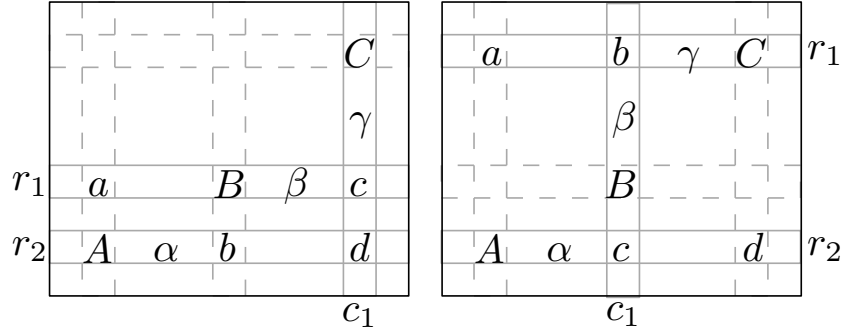


Figure 4.8: The structure of a pattern only having one-entries in two rows and one column that avoids all rotations of P_1 .

1190

1191 1. C lies in column c_1

1192 (a) $a = 0$

1193 (b) $a = 1 \Rightarrow b = 0, \alpha = 0$

1194 2. B lies in column c_1

1195 (a) $a = 1, d = 1 \Rightarrow \alpha = 0, \gamma = 0$

1196 (b) $a = 1, d = 0 \Rightarrow \alpha = 0$

1197 (c) $a = 0, d = 1 \Rightarrow \gamma = 0$

1198 (d) $a = 0, d = 0$. The pattern avoids $(\bullet \bullet)$.

1199 3. A lies in column c_1 . This is symmetric to the first situation.

1200 The same analysis also proves that if a pattern P has two non-empty columns
 1201 and one non-empty row then the pattern is bounding. \square

1202 Combining the lemmata we finally get the following result.

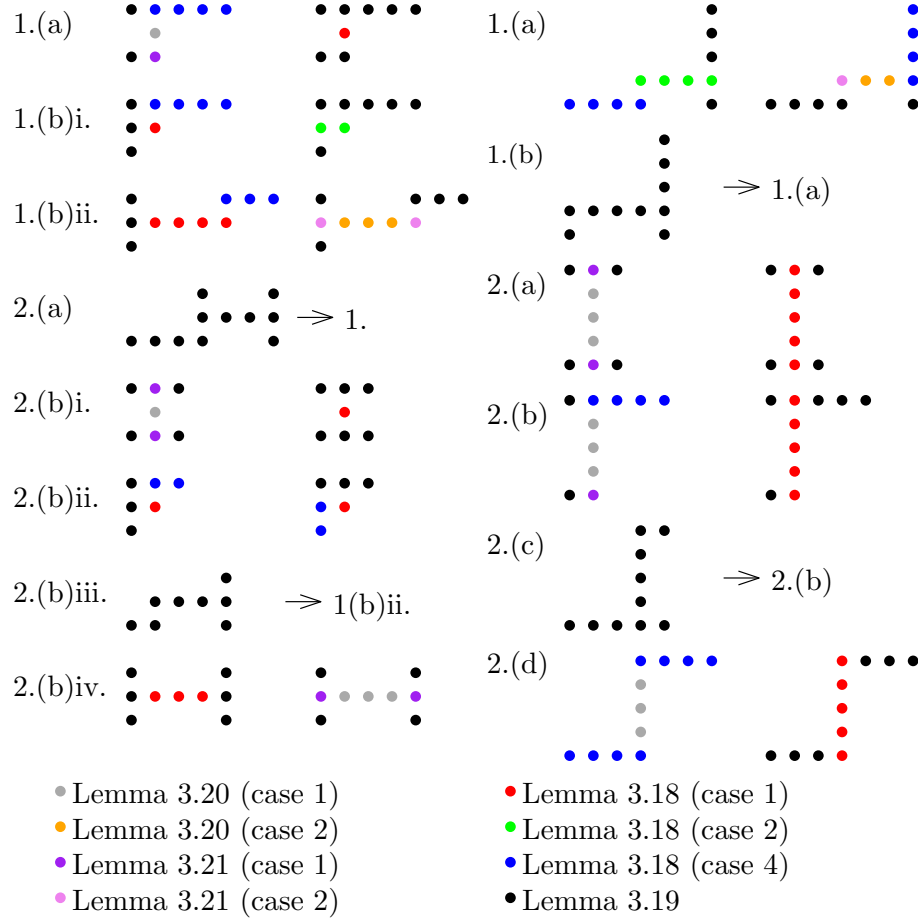


Figure 4.9: A figure showing which lemma can be used to prove that each one-entry of patterns discussed in the case analysis is bounded. The patterns from the left half of the picture only contain three non-empty rows and the patterns from the right half only contain two non-empty rows and one non-empty column. Each case either contains a picture showing that each one-entry is row-bounded and column-bounded, or an arrow describing that the case can be reduced to a different one.

1203 **Theorem 4.24.** *Let P be a pattern avoiding all rotations of P_1 , then P is bound-*
 1204 *ing.* □

1205 A lot can be implied from this theorem. Here are two straightforward corol-
 1206 laries for which we do not know any other proof.

1207 **Corollary 4.25.** *For every pattern P : $Av_{\preceq}(P)$ is row-bounded $\Leftrightarrow Av_{\preceq}(P)$ is*
 1208 *column-bounded.*

1209 **Corollary 4.26.** *For every bounding pattern P and every $P' \preceq P$ it holds P' is*
 1210 *bounding.*

1211 4.2 Chain rules

1212 Now that we know exactly what patterns are bounding, it is time to speak about
 1213 the complexity of classes more in general. We are still going to be concerned with

1214 classes of matrices avoiding patterns, but they will avoid a set of patterns rather
1215 than just one pattern.

1216 First, we show that Corollary 4.25 does not hold in general. Next, we show
1217 that bounded classes are closed to intersection. At the end of the chapter, we
1218 prove the same is not true for unbounded classes of matrices and even more, an
1219 intersection of a few unbounded classes can be bounded hereditarily, which means
1220 that its every subset is bounded.

1221 It is easy to see that Lemma 4.18, Lemma 4.19, Lemma 4.20, Lemma 4.21
1222 and Lemma 4.22 can be generalized to our settings. Their proofs without change
1223 show that for every set of patterns \mathcal{P} , if a pattern $P \in \mathcal{P}$ looks like a described
1224 pattern, then any one-entry of P is (row-)bounded in $Av_{\leq}(\mathcal{P})$. Therefore, we use
1225 the lemmata without restating them.

1226 We define classes of matrices to be bounded if they are both row-bounded
1227 and column-bounded. From what we proved so far, we see that for a pattern P ,
1228 the class $Av_{\leq}(P)$ is row-bounded if and only if it is column-bounded. Once we
1229 consider classes avoiding sets of patterns, this does not have to be true.

1230 **Lemma 4.27.** *There exists a set of patterns \mathcal{P} such that the class $Av_{\leq}(\mathcal{P})$ is*
1231 *row-bounded but column-unbounded.*

1232 *Proof.* Let $\mathcal{P} = \left\{ P = \begin{pmatrix} \cdot & \cdot \\ \cdot & \cdot \end{pmatrix}, I_4 = \begin{pmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{pmatrix} \right\}$. We can use a similar construc-
1233 tion to what we did in Lemma 4.13, to prove $Av_{\leq}(\mathcal{P})$ is column-unbounded. The
1234 only difference is that the “blocks” are of size 4×2 and the whole matrix is
1235 transposed.

1236 To prove that the class $Av_{\leq}(\mathcal{P})$ is row-bounded, we take an arbitrary ma-
1237 trix $M \in Av_{crit}(\mathcal{P})$ and consider any row r of M . We need to prove that every
1238 one-entry of I_4 and P is row-bounded.

1239 From Lemma 4.22, we know that every one-entry of I_4 is row-bounded (and
1240 column-bounded) in $Av_{\leq}(\mathcal{P})$. From Lemma 4.19, one-entries $P[2, 1]$ and $P[4, 3]$
1241 are row-bounded in $Av_{\leq}(\mathcal{P})$. From the first case of Lemma 4.20, the one-
1242 entry $P[3, 2]$ is row-bounded in $Av_{\leq}(\mathcal{P})$.

1243 We prove that there are at most two zero-intervals usable for $P[1, 2]$ in the
1244 row r . For contradiction, let there be three zero-intervals $z_1 < z_2 < z_3$. Consider a
1245 mapping of P to M created when a zero-entry of z_3 is changed to a one-entry used
1246 to map $P[1, 2]$. Without loss of generality, the one-entry used to map $P[2, 1]$ lies
1247 in columns of z_3 or just under the one-entry e bounding z_3 from left; otherwise, we
1248 could use e to map $P[1, 2]$ and find the pattern in M . Then, a one-entry between
1249 zero-intervals z_1 and z_2 together with the one-entries used to map $P[2, 1]$, $P[3, 2]$
1250 and $P[4, 3]$ give us a mapping of I_4 and so a contradiction with $M \in Av_{\leq}(\mathcal{P})$. \square

1251 **Theorem 4.28.** *Let \mathcal{P} and \mathcal{Q} be classes of patterns. If both classes $Av_{\leq}(\mathcal{P})$ and*
1252 *$Av_{\leq}(\mathcal{Q})$ are bounded then $Av_{\leq}(\mathcal{P} \cup \mathcal{Q})$ is bounded.*

1253 *Proof.* Let $\mathcal{R} = \mathcal{P} \cup \mathcal{Q}$. We show that $comp_{\mathcal{R}} \leq comp_{\mathcal{P}} + comp_{\mathcal{Q}} = C$.

1254 For contradiction, let a matrix $M \in Av_{crit}(\mathcal{R})$ have at least $C + 1$ zero-
1255 intervals in a single row (or column). Without loss of generality, it means there is
1256 more than $comp_{\mathcal{P}}$ zero-intervals usable for one-entries of the patterns from \mathcal{P} . Let
1257 $M' \in Av_{\leq}(\mathcal{P})$ be a matrix created from M by changing as many zero-entries to
1258 one-entries as possible. Clearly, it still contains more than $comp_{\mathcal{P}}$ zero-intervals

usable for one-entries of the patterns from \mathcal{P} , which is a contradiction with the value of $comp_{\mathcal{P}}$. \square

Using induction, we can show that also a union of a finite number of bounded classes of finite sizes is bounded. Interestingly enough, unbounded classes are not closed the same way.

Theorem 4.29. *For every $1 \leq i < j \leq 4$ is $Av_{\preceq}(\{P_i, P_j\})$ bounded.*

Proof. We only show that $Av_{\preceq}(P_1, P_2)$ is bounded. To prove $Av_{\preceq}(P_1, P_3)$ is bounded, we can use the same steps. All other pairs are then symmetric to these two.

- $Av_{\preceq}(P_1, P_2)$ is row-bounded:
 From Lemma 4.19, we have that one-entries $P_1[2, 1], P_1[3, 3], P_2[2, 3]$ and $P_3[3, 1]$ are row-bounded. For $P_1[1, 2]$ and $P_2[1, 2]$, we prove there are at most two zero-intervals usable for each of them in each row of any matrix $M \in Av_{crit}(P_1, P_2)$. For contradiction, let $z_1 < z_2 < z_3$ be three zero-intervals usable for $P_1[1, 2]$ in a row r of M . The one-entries used to map $P_1[2, 1]$ and $P_1[3, 3]$ in a mapping created when a zero-entry of z_1 is changed to a one-entry used to map $P_1[1, 2]$, together with a one-entry in between z_2 and z_3 give us a mapping of P_2 to M . Symmetrically, the same goes for $P_2[1, 2]$.
- $Av_{\preceq}(P_1, P_2)$ is column-bounded:
 The proof that all one-entries of P_1 and P_2 are column-bounded is the same. \square

We prove even stronger result for the class $Av_{\preceq}(P_1, P_2, P_3, P_4)$ by using a well known fact from the theory of ordered sets. It is due to Higman [1952] and states the following:

Fact 4.30 (Higman's lemma). *Let A be a finite alphabet and A^* be a set of finite sequences over A partially ordered by the subsequence relation. Then A^* is well-quasi-ordered.*

In other words, whenever we have a potentially infinite $S \subseteq A^*$, there are sequences $a, b \in S$ such that a is a subsequence of b . This also means that no such S contains an infinite anti-chain.

Theorem 4.31. *The class $\sigma = Av_{\preceq}(P_1, P_2, P_3, P_4)$ is bounded. Moreover, every subclass of σ is bounded.*

Proof. We first prove that σ is bounded. Consider any critical matrix $M \in \sigma$. If it avoids $(\bullet \bullet)$ (or $(\bullet \bullet)$), in which case it is a walking matrix then it has at most two zero-intervals in each row and column. If M contains at most three non-empty rows (columns) then from the case analysis in Lemma 4.23, we see that there are at most four zero-intervals in each row and trivially, there are at most four zero-intervals in each column. Otherwise, M contains at most two non-empty rows and one non-empty column (or vice versa), and we again see from the case analysis of Lemma 4.23 that there are at most four zero-intervals in each row and column.

1301 Now consider an arbitrary $\mathcal{M} \subseteq \sigma$. In terms of forbidden patterns, we have
 1302 $\mathcal{M} = Av_{\preceq}(\{P_1, P_2, P_3, P_4\} \cup \mathcal{P})$ for some set of matrices $\mathcal{P} \subseteq \sigma$. If \mathcal{P} is finite
 1303 then we can use iterated Theorem 4.28 to show that \mathcal{M} is bounded.

1304 Assume that \mathcal{P} is infinite. Then we want to find a finite subset \mathcal{P}' such that
 1305 for every $P \in \mathcal{P}$ there is $P' \in \mathcal{P}'$ with $P' \preceq P$. In other words, we need to prove
 1306 that no \mathcal{P} contains an infinite anti-chain. To do so, we use Fact 4.30.

1307 As the relation of being interval minor is a partial ordering on any set of
 1308 matrices, we define a finite alphabet A and define a word $w_M \in A^*$ for every
 1309 matrix $M \in \sigma$ in such a way, that for every two words $w_P, w_M \in A^*$ it holds that
 1310 if w_P is a subsequence of w_M then $P \preceq M$.

1311 • For all matrices $M \in \sigma$ that have at most three non-empty rows (we proceed
 1312 symmetrically if it has at most three non-empty columns), we use words
 1313 over alphabet $A = \{a, b, c, d, e, f, g, h, i, j\}$. Let $r_1 < r_2 < r_3$ be the non-
 1314 empty rows (if less than three are non-empty then we choose extra values
 1315 arbitrarily). We define $w_M \in A^*$ as follows. First, we use the letter g r_1 -
 1316 times, the letter h $(r_2 - r_1)$ -times, the letter i $(r_3 - r_2)$ -times and the letter j
 1317 $(m - r_3)$ -times to describe the number of rows of M and the position of non-
 1318 empty rows. Then we describe the matrix column by column as follows. For
 1319 each 0 in r_1 , we use the letter a and for 1, we use letters ab . For each 0 in
 1320 r_2 , we use the letter c and for 1, we use letters cd . For each 0 in r_3 , we use
 1321 the letter e and for 1, we use letters ef .

1322 Let $w_P, w_M \in A^*$ be two words such that w_P is a subsequence of w_M . Let
 1323 r_1, r_2, r_3 and r'_1, r'_2, r'_3 be the non-empty rows of P and M respectively. Since
 1324 the number of leading letters g is not bigger in w_P , P does not have more
 1325 empty rows before r_1 than M does before r'_1 and similarly for the other
 1326 pairs of non-empty rows.

1327 Now consider there is a sequence ab in w_P and it corresponds to some $a \cdots b$
 1328 in w_M . Without loss of generality, the letter a in w_P is the one exactly before
 1329 the letter b . Clearly, one-entries of P can be mapped to one-entries of M
 1330 and we only need to check that two one-entries of two different columns of
 1331 P are not mapped to two one-entries of the same column of M . This is not
 1332 hard to see and we have $P \preceq M$ (but it does not have to hold that $P \leq M$).

1333 • For all matrices $M \in \sigma$ that have at most two non-empty rows and a
 1334 non-empty column (we proceed symmetrically if it has at most two non-
 1335 empty columns and a non-empty row), we use words over alphabet $A =$
 1336 $\{a, b, c, d, e, f, g\}$ and for non-empty rows r_1, r_2 and a column c_1 , we define
 1337 w_M as follows. We first encode the matrix column by column in such a way
 1338 that for each 0 in r_1 , we use the letter a and for 1, we use letters ab . For
 1339 each 0 in r_2 , we use the letter c and for 1, we use letters cd . Right before
 1340 and right after the description of the column c_1 , we put the letter g . Next,
 1341 we encode each row in such a way that for each 0 in c_1 we use the letter e
 1342 and for each 1, letters ef . Right before and right after the descriptions of
 1343 rows r_1 and r_2 we again place the letter g .

1344 Because of the distinct letters for encoding rows and columns we can ap-
 1345 ply the same analysis as we did in the previous case and since the entries

1346 $M[r_1, c_1]$ and $M[r_2, c_1]$ are separated from the rest by the letter g there is
 1347 no way to find a one-entry where it is not.

1348 • For all matrices $M \in \sigma$ avoiding $(\bullet \bullet)$ (we proceed symmetrically if it avoids
 1349 $(\bullet \bullet)$), we use words over alphabet $A = \{a, b, c, d\}$ and encode the matrix
 1350 as follows. We choose an arbitrary walk of M containing all one-entries and
 1351 index its entries as $w_1 \dots w_{m+n-1}$. Starting from w_1 , we encode w_i so that
 1352 the letter a stands for 0 and letters ab for 1, if w_{i+1} lies in the same row as
 1353 w_i , and we use the letter c for 0 and letters cd for 1, if w_{i+1} lies in the same
 1354 column as w_i . We always use a or ab for the last entry.

1355 We again need to check that if w_P is a subsequence of w_M then $P \preceq M$.
 1356 For contradiction, assume that two one-entries of two different rows of P
 1357 are mapped to two one-entries e, e' in the same row of M . Then in w_P
 1358 the corresponding one-entries are separated by (or equal to) the letter c
 1359 and so the letter also appear in w_M , which is a contradiction with the
 1360 one-entries e, e' being in the same row of M .

1361 In the construction of words corresponding to matrices, we only make sure
 1362 that if w_P is a subsequence of w_M then $P \preceq M$ and the other implication does
 1363 not need to hold. A different construction may lead to equivalence, but it is not
 1364 necessary for our purposes.

1365 We use distinct alphabets to describe matrices from different categories and
 1366 when given a potentially infinite class of matrices \mathcal{P} , we know from Fact 4.30 that
 1367 inside each category there is at most finite number of minimal (with respect to
 1368 interval minors) matrices. Using induction on Theorem 4.28, we have that each
 1369 $\mathcal{M} \subseteq \sigma$ is bounded. \square

1370 **Observation 4.32.** *There exists a bounding pattern P having an unbounded sub-*
 1371 *class of $Av_{\preceq}(P)$.*

1372 *Proof.* Let $P = I_n$ (identity matrix) for $n > 3$. From Lemma 4.22, we have
 1373 that P is bounding. On the other hand, $Av_{\preceq}(I_n, P_1)$ is unbounded, because the
 1374 construction used in the proof of Lemma 4.13 also works for this class. \square

Conclusion

Throughout the thesis, we have been looking from multiple angles at classes of binary matrices. In particular, we studied properties of matrices containing or avoiding other, smaller matrices as interval minors.

Characterizations We started by describing the structure of matrices avoiding some small patterns. We managed to characterize all matrices avoiding patterns having up to three one-entries and also showed how to generalize some of the characterizations for much bigger patterns. Even for very small patterns (only having four one-entries), the structure of matrices avoiding them became very rich and hard to properly describe.

So instead, we began to consider how a small change of the pattern influences the structure of matrices avoiding the pattern. This was mainly looked at when adding empty lines to the pattern. We showed for patterns of size $k \times 2$ what matrices avoiding its blown version look like, but we are unable to generalize the result (or show something similar) when the pattern we are working with is bigger. So the question, answer for which could later be used to describe complexity of some patterns or help enumerate matrices from some class, is:

Question 4.33. What can we say about matrices avoiding a pattern with added empty line with respect to the matrices avoiding the original pattern?

Operations with matrices After dealing with small patterns, we defined an operation of the direct sum and a closure under the direct and began to explore how it relates with classes of matrices. Once again we started by considering some small cases, where we observed that the closure can be describe by forbidden patterns very naturally. Later, we considered the direct sum with an overlap, which allowed us to restate the characterizations from the previous chapter in a much easier way.

We also introduced a notion of articulation that allowed us to proof a strong result saying that any matrix closed under the direct sum can always be describe by a finite set of forbidden patterns.

In order to generalize the result, we started looking at sets of matrices and ultimately, we showed that there are set of matrices with finite basis, whose closure cannot be described with a finite number of forbidden minors.

Zero-intervals In the last chapter, we studies a property of a class of matrices that in some terms describes the complexity of inclusion maximal matrices from the class.

To bring the notion back to the pattern avoiding, we defined a pattern P to be bounding if and only of the class $Av_{\leq}(P)$ is bounded and we showed that a pattern is bounding if and only if it avoids all rotations of $P_1 = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$.

To show for a pattern that it is bounding meant to show that each one-entry it contains is bounded. It may be an interesting generalization to show for each one-entry whether it is bounded or unbounded in its pattern. On our way, we only saw one type of unbounded one-entries, and those are $P_1[2, 1]$ for rows, $P_1[1, 2]$ for

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1508		are inside the bold rectangles and on the bold lines.	33
1509	4.5	Red and blue lines representing two different mappings of a for-	
1510		bidden pattern. The four horizontal lines show the boundaries	
1511		of the mapping of rows r_1 and r_2 and the vertical lines show the	
1512		boundaries of the mapping of the column c	33
1513	4.6	The patterns for which all one-entries in the column c and the	
1514		rows $[r_1, r_2]$ are row-bounded. One-entries of the patterns are on	
1515		the bold lines and the column c is the second last.	34
1516	4.7	The structure of a pattern only having three non-empty rows and	
1517		avoiding all rotations of P_1	35
1518	4.8	The structure of a pattern only having one-entries in two rows and	
1519		one column that avoids all rotations of P_1	36
1520	4.9	A figure showing which lemma can be used to prove that each	
1521		one-entry of patterns discussed in the case analysis is bounded.	
1522		The patterns from the left half of the picture only contain three	
1523		non-empty rows and the patterns from the right half only contain	
1524		two non-empty rows and one non-empty column. Each case either	
1525		contains a picture showing that each one-entry is row-bounded	
1526		and column-bounded, or an arrow describing that the case can be	
1527		reduced to a different one.	37