

MASTER THESIS

Stanislav Kučera

Hereditary classes of binary matrices

Computer Science Institute of Charles University

Supervisor of the master thesis: RNDr. Vít Jelínek, Ph.D.

Study programme: Computer Science

Study branch: Discrete Models and Algorithms

I declare that I carried out this master thesis independently, and only with the cited sources, literature and other professional sources. I understand that my work relates to the rights and obligations under the Act No. 121/2000 Sb., the Copyright Act, as amended, in particular the fact that the Charles University has the right to conclude a license agreement on the use of this work as a school work pursuant to Section 60 subsection 1 of the Copyright Act.
In date signature of the author

Title: Hereditary classes of binary matrices

Author: Stanislav Kučera

Institute: Computer Science Institute of Charles University

Supervisor: RNDr. Vít Jelínek, Ph.D., Computer Science Institute of Charles

University

Abstract: Abstract.

Keywords: binary matrix pattern-avoiding interval minor

Dedication.

Contents

1	Intr	roduction	2		
	1.1	Extremal function	3		
		1.1.1 Known results	4		
2	Characterizations				
	2.1	Empty rows and columns	5		
	2.2	Patterns having two one-entries and their generalization	6		
	2.3	Patterns having three one-entries and their generalization	7		
	2.4	Patterns having four one-entries	9		
	2.5	Multiple patterns	11		
3	Ope	erations with matrices	12		
	3.1	Direct sum	12		
	3.2	Basis	15		
4	Zero-intervals				
	4.1	Inserting an empty column	18		
	4.2	Pattern complexity	21		
	4.3	Chain rules	31		
	4.4	Complexity of one-entries	34		
Co	onclu	sion	38		
Bibliography					
Li	List of Figures				
List of Tables					

1. Introduction

Throughout the paper, every time we speak about matrices we mean binary matrices (also called 01-matrices) and we omit the word binary. If we speak about a *pattern*, we again mean a binary matrix and we use the word in order to distinguish among more matrices as well as to indicate relationship.

When dealing with matrices, we always index rows and column starting with one and when we speak about a row r, we simply mean a row with index r. A line is a common word for both a row and a column. When we order a set of lines, we first put all rows and then all columns. For $M \in \{0,1\}^{m \times n}$, [m] is a set of all rows and [m+n] is a set of all lines, where m-th element is the last row. This goes with the usual notation.

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

Notation 1.2. For a matrix $M \in \{0,1\}^{m \times n}$ and $L \subseteq [m+n]$ let M[L] denote a submatrix of M induced by lines in L.

Notation 1.3. For a matrix $M \in \{0,1\}^{m \times n}$, $R \subseteq [m]$ and $C \subseteq [n]$ let M[R,C] denote a submatrix of M induced by rows in R and columns in C. Furthermore, for $r \in [m]$ and $c \in [n]$ let $M[r,c] := M[\{r\},\{c\}] = M[\{r,c+m\}]$.

Definition 1.4. We say a matrix $M \in \{0,1\}^{m \times n}$ contains a pattern $P \in \{0,1\}^{k \times l}$ as a submatrix and denote it by $P \leq M$ if there are $R \in [m]$ and $C \in [n]$ such that |R| = k, |C| = l and for every $r \in R$ and $c \in C$ if P[r,c] = 1, then M[R,C][r,c] = 1.

This does not necessarily mean P=M[R,C] as M[R,C] can have more one-entries than P does.

Notation 1.5. For a matrix $M \in \{0,1\}^{m \times n}$ and $L \subseteq [m+n]$ let $M_{\preceq}[L]$ denote a matrix acquired from M by applying following operation for each $l \in L$:

- If l is the first row in L then we replace the first l rows by one row that is a bitwise OR of replaced rows.
- If l is the first column in L then we replace the first l-m columns by one column that is a bitwise OR of replaced columns.
- Otherwise, we take l's predecessor $l' \in L$ in the standard ordering and replace lines [l'+1, l] by one line that is a bitwise OR of replaced lines.

Notation 1.6. For a matrix $M \in \{0,1\}^{m \times n}$, $R \subseteq [m]$ and $C \subseteq [n]$ let $M_{\preceq}[R,C] := M_{\prec}[R \cup \{c+m|c \in C\}]$.

Definition 1.7. We say a matrix $M \in \{0,1\}^{m \times n}$ contains a pattern $P \in \{0,1\}^{k \times l}$ as an interval minor and denote it by $P \leq M$ if there are $R \in [m]$ and $C \in [n]$ such that |R| = k, |C| = l and for every $r \in R$ and $c \in C$ if P[r, c] = 1, then $M_{\preceq}[R, C][r, c] = 1$.

Observation 1.8. For all matrices M and P, $P \leq M \Rightarrow P \leq M$.

Observation 1.9. For all matrices M and P, if P is a permutation matrix, then $P \leq M \Leftrightarrow P \prec M$.

Proof. If we have $P \leq M$, then there is a partitioning of M into rectangles and for each one-entry of P there is at least one one-entry in the corresponding rectangle of M. Since P is a permutation matrix, it is sufficient to take rows and columns having at least one one-entry in the right rectangle and we can always do so.

Together with Observation 1.8 this gives us the statement.

Observation 1.10. Let
$$M \in \{0,1\}^{m \times n}$$
 and $P \in \{0,1\}^{k \times l}$, $P \leq M \Leftrightarrow P^T \leq M^T$.

Because of this observation we will usually only show results only for rows or columns and expect both to hold and only show results for $P \in \{0,1\}^{k \times l}$ but assume the symmetrical results for P^T .

Definition 1.11. Let \mathcal{F} be any class of forbidden matrices. We denote by $Av(\mathcal{F})$ the set of all matrices that avoid every $F \in \mathcal{F}$ as an interval minor.

Observation 1.12. For all patterns $P, P' : P \leq P' \Leftrightarrow Av_{\leq}(P) \subseteq Av_{\leq}(P')$.

Proof. Every $M \in Av_{\preceq}(P)$ avoids P and because $P \preceq P'$, it also avoids P'; therefore, it belongs to $Av_{\prec}(P')$.

erefore, it belongs to
$$Av_{\preceq}(P')$$
.
If $P \not\preceq P'$ then $P' \in Av_{\preceq}(P)$. As $P' \not\in Av_{\preceq}(P')$ we have $Av_{\preceq}(P) \not\subseteq Av_{\preceq}(P')$.

1.1 Extremal function

Notation 1.13. Let M be a matrix. We denote |M| the weight of M, the number of one-entries in M.

Usually |M| stands for a determinant of matrix M. However, in this paper we do not work with determinants at all so the notation should not lead to misunderstanding.

Definition 1.14. For a matrix P we define $Ex(P, m, n) := \max\{|M||M \in \{0, 1\}^{m \times n}, P \not\leq M\}$. We denote Ex(P, n) := Ex(P, n, n).

Definition 1.15. For a matrix P we define $Ex_{\preceq}(P, m, n) := max\{|M||M \in \{0, 1\}^{m \times n}, P \not\preceq M\}$. We denote $Ex_{\prec}(P, n) := Ex_{\prec}(P, n, n)$.

Observation 1.16. For all P, m, n; $Ex_{\preceq}(P, m, n) \leq Ex(P, m, n)$.

Observation 1.17. If $P \in \{0,1\}^{k \times l}$ has a one-entry at position [a,b], then

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

Observation 1.18. The same holds for $Ex_{\prec}(P, m, n)$.

Definition 1.19. $P \in \{0,1\}^{k \times l}$ is (strongly) minimalist if

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

Definition 1.20. $P \in \{0,1\}^{k \times l}$ is weakly minimalist if

$$Ex_{\preceq}(P,m,n) = \left\{ \begin{array}{ll} m \cdot n & k > m \lor l > m \\ (k-1)n + (l-1)m - (k-1)(l-1) & \text{otherwise.} \end{array} \right.$$

Observation 1.21. If P is strongly minimalist, then P is weakly minimalist.

1.1.1 Known results

Fact 1.22. 1. (\bullet) is strongly minimalist.

- 2. If $P \in \{0,1\}^{k \times l}$ is strongly minimalist and there is a one-entry in the last row in the c-th column, then $P' \in \{0,1\}^{k+1 \times l}$, which is created from P by adding a new row having a one-entry only in the c-th column, is strongly minimalist.
- 3. If P is strongly minimalist, then after changing a one-entry into a zero-entry it is still strongly minimalist.

Fact 1.23 (Mohar et al. [2015]). Let $P = \{1\}^{2 \times l}$, then P is weakly minimalist.

Proof. Let $M \in \{0,1\}^{m \times n}$ be a matrix avoiding $P = \{1\}^{2 \times l}$ as an interval minor and $A_i = \{j \in [n] | \text{weight of } M[[i], \{j\}] > 0 \land \text{weight of } M[[i+1,m], \{j\} > 0] \}$. Clearly $|A_i| \leq l-1$, otherwise $P \leq M$. Let b_j denote the number of one-entries in the j-th column. Each column j of M appears in at least $b_j - 1$ of sets A_i , $0 \leq i \leq m-2$. It follows that

weight of
$$M = \sum_{j=0}^{n} b_j = \sum_{j=0}^{n} (b_j - 1) + n \le \sum_{i=0}^{m-2} |A_i| + n \le (l-1)(m-1) + n$$

This result is indeed very important because it shows that there are matrices like $\binom{11}{11}$, which are weakly minimalist, although it is known they are not strongly minimalist.

Fact 1.24 (Mohar et al. [2015]). Let $P = \{1\}^{3 \times l}$, then P is weakly minimalist.

Proof. Let $M \in \{0,1\}^{m \times n}$ be a matrix avoiding $P = \{1\}^{3 \times l}$ as an interval minor and $A_i = \{j \in [n] | \text{ weight of } M[[i-1], \{j\}] > 0 \land \text{ weight of } M[[i+1,m], \{j\}] > 0 \land M[i,j] \text{ one-entry}\}$. Clearly $|A_i| \leq l-1$, otherwise $P \leq M$. Let b_j denote the number of one-entries in the j-th column. Each column j of M (for which $b_j \geq 2$) appears in exactly $b_j - 2$ of sets A_i , $1 \leq i \leq m-1$. It follows that

weight of
$$M = \sum_{j=0}^{n} b_j = \sum_{j=0}^{n} (b_j - 2) + 2n \le \sum_{i=1}^{m-2} |A_i| + 2n \le (l-1)(m-2) + 2n$$

2. Characterizations

Definition 2.1. A walk in a matrix M is a sequence of some of its entries, beginning in the top left corner and ending in the bottom right one. If an entry M[i,j] is in the sequence, the next one is either M[i+1,j] or M[i,j+1]. A reverse walk in M is a sequence of some of its entries, beginning in the top right corner and ending in the bottom left one. In an entry M[i,j] is in the sequence, the next one is either M[i+1,j] or M[i,j-1].

Definition 2.2. We call a binary matrix M a walking matrix if there is a walk in M such that all one-entries of M are contained on the walk.

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

- top-left empty if M[[r-1], [c-1]] is an empty matrix,
- $top\text{-}right\ empty\ if\ M[[r-1],[c+1,n]]$ is empty,
- bottom-left empty if M[[r-1], [c+1, n]] is empty,
- bottom-right empty if M[[r-1], [c+1, n]] is empty.

Definition 2.4. For $M \in \{0,1\}^{m \times n}$ and $M' \in \{0,1\}^{m \times l}$ we define $M \to M' \in \{0,1\}^{m \times (n+l)}$ to be a matrix created by extending M by adding columns of M'.

2.1 Empty rows and columns

Observation 2.5. For any $P \in \{0,1\}^{k \times l}$ let $P' = P \to 0^{k \times 1}$, and for any $M \in \{0,1\}^{m \times n}$ let $M' = M \to 1^{m \times 1}$, then $P \preceq M \Leftrightarrow P' \preceq M'$.

Proof. \Rightarrow Clearly, we can map the last column of P' just to the last column of M' and then map P'[[k], [l]] to M'[[m], [n]] the same way P is mapped to M.

 \Leftarrow Holds trivially, because we can take the restriction of the mapping of P' to M' to get a mapping of P to M.

The same proof can be used for adding an empty column as the first column or an empty row as the first or the last row. Using induction we can easily show that a pattern P' is avoided by a matrix M' if and only if P is avoided by M where P is derived from P' by excluding all empty leading or ending rows and columns and M is derived from M' by excluding the same number of leading or ending rows and columns. Therefore, when characterizing matrices avoiding a forbidden pattern, we do not need to consider patterns having empty rows or columns on their boundary.

The following theorem shows what happens when we add empty columns in between two columns of a pattern that only has two columns. The proof comes in Chapter 4, where we introduce several tools useful for proving it.

5

Theorem 2.6. For all $M \in \{0,1\}^{m \times n}$ it holds $M \in Av(P^l) \Leftrightarrow$ there exists $N \in \{0,1\}^{m \times (n-l)}$ such that $N \in Av(P)$ is inclusion maximal and M is a submatrix of $N \to 0^{m \times l}$ placed over $0^{m \times l} \to N$ with elementwise OR.

Open questions

• insertion of an empty column in between all columns of P

Next, we characterize matrices avoiding some small patterns. Because of the above results, we also characterize some of their generalizations and we completely omit empty lines in them. If $P \not\preceq M$ then also $P^T \not\preceq M^T$ and this holds for all rotations and mirrors of P and M and so we only mention these symmetries and do not prove all characterizations one by one.

2.2 Patterns having two one-entries and their 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:

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

Theorem 2.7. For all matrices $M: P_1 \not\preceq M \Leftrightarrow M$ has at most one non-empty column.

Proof. $\Leftarrow M$ having at most one non-empty column does not contain P_1 .

 \Rightarrow When M has two columns c_1, c_2 having a one-entry $M[r_1, c_1], M[r_2, c_2]$ respectively, those give us a mapping of P_1 .

Theorem 2.8. Let $P'_1 = \{1\}^{1 \times k}$. For all matrices $M : P'_1 \not\preceq M \Leftrightarrow M$ has at most k-1 non-empty columns.

Proof. $\Leftarrow M$ having at most k-1 non-empty columns does not contain P'_1 .

 \Rightarrow When M has k columns c_1, c_2, \ldots, c_k each having a one-entry $M[r_1, c_1]$, $M[r_2, c_2], \ldots, M[r_k, c_k]$ respectively, those give us a mapping of P'_1 .

Theorem 2.9. For all matrices $M: P_2 \npreceq M \Leftrightarrow M$ is a walking matrix.

Proof. \Leftarrow a walking matrix does not contain P_2 .

 \Rightarrow When M is not a walking pattern then there are two one-entries that cannot be in the same walk and those give us a mapping of P_2 .

Theorem 2.10. Let $P_2' \in \{0,1\}^{k \times k}$. For all matrices $M: P_2' \not\preceq M \Leftrightarrow M$ contains one-entries in at most k-1 walks.

Proof. $\Leftarrow M$ containing one-entries in at most k-1 walks does not contain P'_2 .

 \Rightarrow When one-entries of M cannot fit into k-1 walks, then there are k one-entries where no pair can fit to a single walk and those giving us a mapping of P'_2 .

2.3 Patterns having three one-entries and their generalization

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:

$$P_3 = ({}^{\bullet} {}^{\bullet})$$
 $P_4 = ({}^{\bullet} {}^{\bullet})$ $P_5 = ({}^{\bullet} {}^{\bullet})$ $P_6 = ({}^{\bullet} {}^{\bullet})$

Theorem 2.11. For all matrices $M \in \{0,1\}^{m \times n}$: $P_3 \not \preceq M \Leftrightarrow \text{there exist a row } r$ and a column c such that (see Figure 2.1)

- M[[r-1], [c-1]] is empty,
- M[[r-1], [c+1, n]] is empty,
- M[[r+1,m],[c-1]] is empty and
- M[[r, m], [c, n]] is a walking matrix.

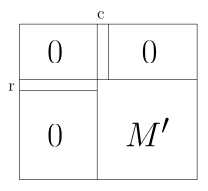


Figure 2.1: Characterization of matrices avoiding $({}^{\bullet}{}^{\bullet})$ as an interval minor. Matrix M' is a walking matrix.

Proof. \Rightarrow If M is a walking matrix then we set r=c=1. Otherwise, there are one-entries M[r,c'] and M[r',c] such that r' < r and c' < c. If there is a one-entry in M[[r-1],[c-1]], M[[r-1],[c+1,n]] or M[[r+1,m],[c-1]] then $P \leq M$. If M[[r,m],[c,n]] is not a walking matrix then it contains (\bullet^{\bullet}) and together with M[r,c'] it gives us the forbidden pattern.

 \Leftarrow For contradiction, assume that M described in Figure 2.1 contains P_3 as an interval minor. Without loss of generality we can assume $P_3[1,1]$ is mapped to the r-th row. But then both $P_3[1,2]$ and $P_3[2,1]$ need to be mapped to M' which is a contradiction with it being a walking matrix.

Theorem 2.12. For all matrices $M: P_4 \not\preceq M \Leftrightarrow \text{for the top-left most reverse}$ walk w in M such that there are no one-entries underneath it and for every one-entry M[r,c] on w it holds M[[r-1],[c-1]] is a walking matrix.

Proof. \Rightarrow For contradiction assume there are r, c such that M[r, c] is a one-entry of w and M[[r-1], [c-1]] is not a walking matrix. It means that $(\bullet^{\bullet}) \leq M[[r-1], [c-1]]$ and together with M[r, c] it gives us the forbidden pattern and a contradiction.

 \Leftarrow For contradiction let $P_4 \leq M$ and consider a mapping of P_4 , where $P_4[3,3]$ is mapped to M[r,c] and there is no other one-entry in M[[r,m],[c,n]]. Clearly, M[r,c] cannot lie on w, because then M[[r],[c]] is a walking matrix and so M[r,c] cannot be used to map $P_4[3,3]$. So M[r,c] lies above w but that is a contradiction with w being top-left most reverse walk in M without one-entries underneath it.

Theorem 2.13. For all matrices $M: P_5 \not\preceq M \Leftrightarrow M = M_1 \to M_2$ where $(\bullet_{\bullet}) \not\preceq M_1$ and $(\bullet_{\bullet}) \not\preceq M_2$.

Proof. \Rightarrow Let e = [r, c] be the top-most one-entry of M. If $({}^{\bullet}{}_{\bullet}) \preceq M[[m], [c-1]]$, together with e it forms P_5 . If $({}_{\bullet}{}^{\bullet}) \not\preceq M[[m], [c, n]]$ then we are done. Let us assume it is not the case and let $e_{1,1}$, $e_{2,2}$ be any two one-entries forming the forbidden pattern. Symmetrically, let $({}^{\bullet}{}_{\bullet}) \preceq M[[m], [c]]$ and let $e_{1,2}$, $e_{2,1}$ be any two one-entries forming the forbidden pattern. If we take $e_{1,1}$, $e_{1,2}$ and $e_{2,1}$ or $e_{2,2}$ with bigger row, we get P_5 as an interval minor of M.

 \Leftarrow For contradiction, let us assume $P_5 \preceq M$. Let us look at the one-entry of M where $P_5[2,2]$ is mapped. If it is in M_1 then $({}^{\bullet}{}_{\bullet}) \preceq M_1$ and we get a contradiction. Otherwise we have $({}_{\bullet}{}^{\bullet}) \preceq M_2$ which is again a contradiction.

Theorem 2.14. For all matrices $M: P_6 \not \preceq M \Leftrightarrow \text{for the top-right most walk } w$ in M such that there are no one-entries underneath it and for every one-entry M[r,c] on w there is at most one non-empty column in M[[r-1],[c+1,n]].

Proof. \Rightarrow For contradiction assume that there is a one-entry of the walk M[r,c] for which there are two non-empty columns in M[[r-1],[c+1,m]]. Then a one-entry from each of those columns and a one-entry in M[r,c] together give us $P_6 \leq M$ and a contradiction.

 \Leftarrow For contradiction let $P_6 \leq M$. Without loss of generality $P_6[2,1]$ is mapped M[r,c] which lies on w. But then $(\bullet \bullet) \leq M[[r-1],[c+1,n]]$ which is a contradiction with it having one-entries in at most one column.

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:

TODO Still need to go through this and fix it.

Lemma 2.15. For any matrix $M: P_7 \not\preceq M \Rightarrow$ there exists a row r and a column c such that M[r, c] is either

- 1. a one-entry and $(r,c) \in \{(1,1),(1,n),(m,1),(m,n)\}$ or
- 2. both top-left empty and bottom-right empty and $(r,c) \notin \{(1,n),(m,1)\}$ or
- 3. both top-right empty and bottom-left empty and $(r,c) \notin \{(1,1),(m,n)\}.$

Proof. If there is a one-entry in any corner we are done. Otherwise, let A be a set of all top-left empty entries of M and B be a set of all bottom-right empty entries of M. If there is an entry $M[r,c] \in A \cap B$ different from (1,n) and (m,1) we are done. Assume $A \cap B = \{(1,n),(m,1)\}$. Since $(m,1) \in A$, it also holds $(m-1,1) \in A$ and because it is not in the intersection we have $(m-1,1) \notin B$. This means M[m-1,1] is not bottom-right empty; therefore there is a one-entry somewhere in M[m,[2,n]]. Moreover, no corner contains a one-entry so the is a one-entry in M[m,[2,n-1]]. For simplicity, we will say that the last row in non-empty (knowing the corners are empty). Symmetrically, we also get that the first row is non-empty and both the first and the last columns are non-empty. If there is a one-entry $M[r_l, 1]$ in a different row than a one-entry $M[r_r, n]$ and at the same time a one-entry $M[1, c_l]$ in a different column than a one-entry $M[m, c_b]$ then these four one-entries form a mapping of the forbidden pattern P_7 .

This is not true!!!

Without loss of generality assume there is only one one-entry in both the first and the last column and they are both in the same row r'. Let c' be a column such that there is a one-entry M[1,c']. Clearly, there is no other column that contains a one-entry above r', because we would again get a contradiction. Symmetrically, let c'' be the only column containing one-entries below r'. If $c' \geq c''$ we have that both M[r',c'] and M[r',c''] are both top-left empty and bottom-right empty, which is a contradiction with $A \cap B = \{(1,n),(m,1)\}$. Otherwise, c' < c'' and both M[r',c'] and M[r',c''] are both top-right empty and bottom-left empty where $(r',c') \notin \{(1,1),(m,n)\}$ which concludes the proof.

Theorem 2.16. For all matrices $M: P_7 \not\preceq M \Leftrightarrow M$ looks like one of the matrices in Figure 2.2, where $(\red) \not\preceq M_1$, $(\red) \not\preceq M_2$, $(\red) \not\preceq M_3$ and $(\red) \not\preceq M_4$.

Proof.

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

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

For bigger M there is, from Lemma 2.15, M[r, c] satisfying some conditions. If there is a one-entry in any corner, we are done because the matrix cannot

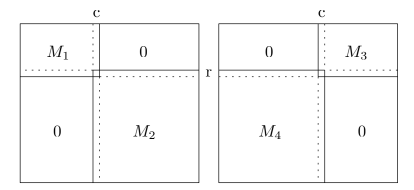


Figure 2.2: Characterization of matrices avoiding (::) as an interval minor.

contain one of the rotations of $(\ ^{\bullet})$. Otherwise, assume M[r,c] is both top-right and bottom-left empty and $(r,c) \notin \{(1,n),(m,1)\}$. If M_1 is non-empty, then $(\ ^{\bullet}) \not\preceq M_2$. Symmetrically, $(\ ^{\bullet}) \not\preceq M_1$ if M_2 is non-empty. If one of them is empty, the other is a smaller matrix avoiding P as an interval minor and by induction hypothesis, it can be partitioned.

 \Leftarrow Without loss of generality, let us assume M looks like the left matrix in Figure 2.2. For contradiction, assume $P \leq M$. In that case, we can partition M into four quadrants such that there is at least one one-entry in each of them. It does not matter where we partition it, every time we either get $({}^{\bullet}{}^{\bullet}) \leq M_1$ or $({}^{\bullet}{}^{\bullet}) \leq M_2$, which is a contradiction.

Lemma 2.17. For all matrices $M: P_8 \npreceq M \Rightarrow M = M_1 \rightarrow M_2$ where

1. $({}^{\bullet}{}_{\bullet}) \not\preceq M_1$ and $({}_{\bullet}{}^{\bullet}) \not\preceq M_2$ or

2. $(\bullet_{\bullet}) \not\preceq M_1$ and $(\bullet^{\bullet}) \not\preceq M_2$.

Proof. Let e = [r, c] be the top-most one-entry of M. If $({}^{\bullet}{}^{\bullet}) \preceq M[[m], [c-1]]$, together with e it would be the whole P_8 . Symmetrically, $({}^{\bullet}{}^{\bullet}) \not\preceq M[[m], [c+1, n]]$. For contradiction assume $({}^{\bullet}{}^{\bullet}) \preceq M[[m], [c]]$ and let $e_{1,1}$, $e_{2,2}$ (none of them equal to e) be any two one-entries forming the pattern. Symmetrically, assume $({}^{\bullet}{}^{\bullet}) \preceq M[[m], [c, n]]$ and let $e_{1,2}$, $e_{2,1}$ be any two one-entries forming the pattern. Then $e_{1,1}$, e, $e_{1,2}$ and $e_{2,1}$ or $e_{2,2}$ with bigger row give us mapping of P_8 to M. \square

Theorem 2.18. For all matrices $M: P_8 \not\preceq M \Leftrightarrow M$ is structured like the matrix in Figure 2.3 where $({}^{\bullet}{}_{\bullet}) \not\preceq M_1$ and $({}_{\bullet}{}^{\bullet}) \not\preceq M_2$.

Proof. \Rightarrow From Lemma 2.17 we know $M = M'_1 \to M'_2$ where $({}^{\bullet}{}^{\bullet}) \not\preceq M'_1$ and $({}^{\bullet}{}^{\bullet}) \not\preceq M'_2$. The second case can be dealt with symmetrically. From Theorem 2.11 we have that M'_1 can be characterized exactly like $M[[m], [c_2-1]]$ and $M[[m], [c_2, n]]$ forms a walking matrix. If there are two different columns having a one-entry above the r-th row, together with a one-entry in the r-th row between the columns c_1 and c_2 and a one-entry in the c_1 -th column above the r-th row they form a mapping of P_8 .

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

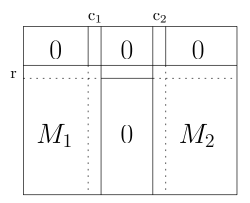


Figure 2.3: Characterization of matrices avoiding (•••) as an interval minor.

2.5 Multiple patterns

Proposition 2.19. Let $P_{10} = \begin{pmatrix} \circ & \circ & \bullet \\ \bullet & \circ & \circ \end{pmatrix}$ and $P_{11} = \begin{pmatrix} \circ & \bullet \\ \bullet & \circ \end{pmatrix}$, then for all matrices M: $\{P_{10}, P_{11}\} \not\preceq M \Leftrightarrow \text{for the top-right most walk } w \text{ in } M \text{ such that there are no one-entries underneath it each one-entry } M[r, c] \text{ is either on } w \text{ or both } M[r+1, c] \text{ and } M[r, c-1] \text{ are on } w.$

Proof. \Rightarrow For contradiction assume there is a one-entry anywhere but on w or directly diagonally above any bottom-left corner of w. Then this one-entry together with at least one bottom-left corner of w give us P_{10} or P_{11} and a contradiction.

 \Leftarrow If we take any one-entry e, from the description of M there is no one-entry that creates P_{10} or P_{11} with e.

3. Operations with matrices

When speaking about a class of matrices, unless stated otherwise, the class is always closed under interval minors. Also, all classes discussed are non-trivial. That means that there is at least one matrix of size 2 by 1 and at least one matrix of size 1 by 2 in each class. Moreover, at least one matrix is non-empty.

Observation 3.1. Let $\mathcal{M} = Av(\mathcal{P})$ for some \mathcal{P} . Then \mathcal{M} is closed under interval minors.

Observation 3.2. Let \mathcal{M} be a finite class of matrices. There exists a finite set \mathcal{P} such that $\mathcal{M} = Av_{\prec}(\mathcal{P})$.

3.1 Direct sum

Definition 3.3. For matrices $A \in \{0,1\}^{m \times n}$ and $B \in \{0,1\}^{k \times l}$ we define their direct 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 $D := A \searrow B \in \{0,1\}^{(m+k)\times(n+l)}$ such that D[[m],[n]] = A, D[[m+1,m+k],[n+1,n+l]] = B and the rest is empty.

Proposition 3.4.
$$Av_{\preceq}((\ \bullet\)) = \{Av_{\preceq}((\ \bullet\)) \searrow Av_{\preceq}((\ \bullet\)) \searrow Av_{\preceq}((\ \bullet\))\} \cup \{Av_{\preceq}((\ \bullet\)) \nearrow Av_{\preceq}((\ \bullet\)) \nearrow Av_{\preceq}((\ \bullet\))\}.$$

Proof. If follows from Theorem 2.16 and
$$Av_{\preceq}((\overset{\bullet}{,} \bullet)) = Av_{\preceq}((^{\bullet})) \searrow Av_{\preceq}((^{\bullet}))$$
.

Definition 3.5. For a set of matrices \mathcal{M} , let $Cl(\mathcal{M})$ denote a class containing each $M \in \mathcal{M}$ closed under direct sum and interval minors.

Observation 3.6. For every \mathcal{P} , each $M \in Cl(\mathcal{P})$ is an interval minor of the direct sum of multiple copies of P.

Proposition 3.7.
$$Cl(({\overset{\bullet}{\circ}}{\overset{\circ}{\circ}})) = Av_{\preceq}(({\overset{\bullet}{\circ}}{\overset{\circ}{\circ}}{\overset{\circ}{\circ}}), ({\overset{\bullet}{\circ}}{\overset{\circ}{\circ}}{\overset{\circ}{\circ}})).$$

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

From Proposition 2.19, we have that every $M \in Av_{\preceq}\left(\begin{pmatrix} \bullet & \circ & \circ \\ \circ & \bullet & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \circ \\ \circ & \bullet & \bullet \end{pmatrix}\right)$ it holds that for the top-right most walk w in M such that there are no one-entries underneath it, 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, $\begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$ is an interval minor of the direct sum of three copies of $\begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$ and by the direct sum of multiple copies of $\begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$ we can then create the whole w and potential one-entries outside of it and so we also have the second inclusion.

Proposition 3.8.
$$Cl\left(\begin{pmatrix} \bullet & \circ \\ \circ & \circ \\ \circ & \bullet \end{pmatrix}\right) = Av_{\preceq}\left(\begin{pmatrix} \bullet & \circ & \circ \\ \circ & \circ & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \circ \\ \circ & \circ \\ \circ & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \circ \\ \bullet & \circ \\ \circ & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \circ \\ \circ & \bullet \\ \circ & \bullet \end{pmatrix}\right).$$

Definition 3.9. For matrices $A \in \{0,1\}^{m \times n}$, $B \in \{0,1\}^{k \times l}$ and integers a,b, we define the direct sum with $a \times b$ overlap of A and B as 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 and the rest is empty. At the part that overlaps, we take a elementwise OR of both entries.

Theorem 3.10. Let \mathcal{M} be any set of matrices, not necessarily closed under interval minors, such that

- M is closed under deletion of one-entries and
- \mathcal{M} is closed under the direct 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 direct sum with $(m-2a)\times(n-2b)$ overlap.

Proof. Given arbitrary $A, B \in \mathcal{M}$ and $M \in \mathcal{M}$ 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 $D = A \nearrow_{(m-2a)\times(n-2b)} B$, whose set of one-entries is a subset of one-entries of $C \in \mathcal{M}$; therefore $D \in \mathcal{M}$.

Observation 3.11. Every class of matrices closed under the direct sum is also closed under the direct sum with 1×1 overlap.

NOTE: originally this was here to show that while for classes closed under minors a bigger overlap always works (now this is disproved in the following observation) so the question is whether there is any point in having this here anymore.

Observation 3.12. There is a set of matrices \mathcal{M} closed under submatrices but not interval minors such that it is closed under the direct sum but it is not closed under the direct sum with 1×1 overlap.

Proof. Let \mathcal{M} be a class of matrices obtained by applying the direct sum to $({}^{\bullet}{}_{\bullet})$. Clearly, it is closed under the direct sum. On the other hand, it is not closed under the direct sum with 1×1 overlap, as $({}^{\bullet}{}_{\bullet}) \nearrow_{1 \times 1} ({}^{\bullet}{}_{\bullet}) = ({}^{\bullet}{}_{\bullet}{}^{\bullet}) \not\in \mathcal{C}$. \square

Observation 3.13. There is a class of matrices \mathcal{M} such that it is closed under the direct sum with 1×1 overlap but it is not closed under the direct sum with 2×2 overlap.

Proof. Let \mathcal{M} consist of all matrices such that all one-entries are contained on a single reverse walk (a sequence of entries from the top-right corner to the bottom-left corner). Clearly, \mathcal{M} is hereditary and closed under the direct sum with 1×1 overlap. On the other hand, \mathcal{M} is not closed under the direct sum with 2×2 overlap. While (\red) , (\red) $\in \mathcal{M}$, it holds (\red) $\nearrow_{2\times 2}$ (\red) $= (\red)$ $\notin \mathcal{M}$.

3.2 Articulations

Definition 3.14. Let $M \in \{0,1\}^{m \times n}$ be a matrix. An element M[r,c] is an articulation if both M[[r-1],[c-1]] and M[[r+1,m],[c+1,n]] are empty. We say that an articulation M[r,c] is trivial if $(r,c) \in \{(m,1),(1,n)\}$.

Observation 3.15. Let $P \in \{0,1\}^{k \times l}$ be a matrix. If there are integers r, c such that P[r, c] is an articulation, then for every P' such that $P' \leq P$, if we let P'[r', c'] be an element created from P[r, c], P'[r', c'] is an articulation.

TODO state it better - what if row r is deleted? What does "created from" mean?

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

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

Proof. \Rightarrow While $P \not\preceq P_1$ and $P \not\preceq P_2$, we have $P \preceq P_1 \nearrow_{1 \times 1} P_2$.

 \Leftarrow Consider Observation 3.16 and assume there are no such r, c that P[r, c] is an articulation and P[[r, k], [c]], P[[r], [c, l]] are non-empty. Let $M_1, M_2 \in Av_{\preceq}(P)$ be arbitrary matrices and let $M = M_1 \nearrow_{1\times 1} M_2$. Matrix M contains an articulation and from Observation 3.15 follows $M \in Av_{\preceq}(P)$. This holds for each minimal $P \in \mathcal{P}$; thus $M \in Av_{\preceq}(\mathcal{P})$.

П

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

Proof. \Rightarrow Let us look at the direct sum of multiple copies of elements of \mathcal{P} and consider one articulation (out of all four) between each pair of consecutive copies of matrices from P, together with articulations M[m, 1], M[1, n]. Between each pair of consecutive articulations, we have a matrix from \mathcal{P} and so the statement holds. When we consider an arbitrary interval minor and keep original articulations, each matrix between two consecutive articulations only contains at most one original copy of an element of \mathcal{P} , but it may happen that the bottom-left and top-right corners become one-entries even though they were zero-entries before. The matrix does not have to be an interval minor of P, but it is an interval minor of P of

 \Leftarrow We can simply blow up each matrix M' between two consecutive articulation into a direct sum of three copies of the corresponding matrix P, because $M' \preceq (1) \nearrow P \nearrow (1) \preceq P \nearrow P \nearrow P$.

Theorem 3.19. For all $M \in \{0,1\}^{m \times n}$ there exists a finite set of matrices \mathcal{P} such that $Cl(M) = Av_{\preceq}(\mathcal{P})$.

Proof. Let \mathcal{F} be the set of all minimal (with respect to interval minors) matrices such that $Cl(M) = Av_{\preceq}(\mathcal{F})$. We need to prove that F is finite. Thanks to

Observation 3.11, $Av_{\preceq}(\mathcal{F})$ is closed under the direct sum with 1×1 overlap and from Observation 3.17 follows that for no $F \in \mathcal{F}$ there are its non-empty interval minors F_1, F_2 such that $F = F_1 \nearrow 1 \times 1F_2$.

We denote by \mathcal{P} a set of matrices from \mathcal{F} such that they have at most 2m+4 rows and 2n+4 columns. Such a set is finite and we immediately see that $Cl(M) \subseteq Av_{\preceq}(\mathcal{P})$. For contradiction with the other inclusion, let us consider the minimum $X \in Av_{\prec}(\mathcal{P}) - Cl(M)$.

There are no X_1, X_2 non-empty interval minors of X such that $X = X_1 \nearrow 1 \times 1X_2$; otherwise, as $X_1, X_2 \in Av_{\preceq}(\mathcal{P})$ and X is the minimum matrix such that $X \notin Cl(M)$, we would have $X_1, X_2 \in Cl(M)$; therefore, $X \in \mathcal{M}$ and a contradiction.

Without loss of generality, we assume $X \in \{0,1\}^{k \times l}$ has at least 2m+5 rows. Let X' denote a matrix created from X by deletion of the first row. We have $X' \in Av_{\preceq}(\mathcal{P})$ and from minimality of X also $X' \in Cl(M)$. From Lemma 3.18, there is a sequence of articulations of X' such that it is an interval minor of $(1) \nearrow M \nearrow (1)$. Let X'[r,c] be the first articulation from the sequence for which c > 1. Together with the previous articulation in the sequence, they form a matrix that is an interval minor of $(1) \nearrow M \nearrow (1)$, which also means that c < n + 3. Since X[r,c] is not an articulation, it must hold that $X[1,c_1] = 1$ for some $c_1 < c < n + 3$. Symmetrically, let X'' denote a matrix created from X by deletion of the last row. Following the same steps as we did before, we get the last articulation X''[r,c] such that c < l and the observation that c > l - n - 2. Since X[r,c] is not an articulation, it must hold that $X[k,c_2] = 1$ for some $c_2 > c > l - n - 2$.

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

3.3 Basis

Definition 3.20. Let P be a matrix. Let $\mathcal{R}(P)$ denote a set of all minimal (with respect to minors) matrices P' such that $P \leq P'$ and P' is not the direct sum with 1×1 overlap of non-empty interval minors of P'. For a set of matrices \mathcal{P} , let $\mathcal{R}(\mathcal{P})$ denote a set of all minimal (with respect to minors) matrices from the set $\bigcup_{P \in \mathcal{P}} \mathcal{R}(P)$.

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

Proof. \subseteq Assume $M \notin Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ and without loss of generality, because $Cl(\mathcal{M})$ is hereditary, let M be minimal (with respect to minors). It follows that $M \in \mathcal{R}(\mathcal{P})$. As such, matrix M is not a direct 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, assume $M \in Cl(\mathcal{M})$. According to Lemma 3.18

and the fact M contains no non-trivial articulation, M is a minor of $(1) \nearrow M' \nearrow (1)$ for some $M' \in \mathcal{M}$. Because the trivial articulations (top-right and bottom-left corners) contain zero-entries, it even holds $M \preceq M'$. We also have $M \preceq P$ for some $P \in \mathcal{P}$, which together give us a contradiction with $\mathcal{M} = Av_{\prec}(\mathcal{P})$.

 \supseteq First of all, $Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ is closed under the direct sum with 1×1 overlap. For contradiction, assume there are $M_1, M_2 \in Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ but $M = M_1 \nearrow_{1\times 1} M_2 \notin Av_{\preceq}(\mathcal{R}(\mathcal{P}))$. Then there exists $P \in \mathcal{R}(\mathcal{P})$ such that $P \preceq M$. Because P is not a direct 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 $M \in Av_{\preceq}(\mathcal{R}(\mathcal{P}))$ that is not a direct 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 $M \in Cl(\mathcal{M})$.

Definition 3.22. Let \mathcal{M} be a set of matrices. The *basis* of \mathcal{M} is a set of all minimal (with respect to minors) matrices that do not belong to \mathcal{M} .

Corollary 3.23. 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 $Cl(\mathcal{M})$.

A natural question is whether the closure under the direct sum of a class with finite basis has final basis. We prove that this is not the case.

Definition 3.24. 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:

$$Nucleus_2 = (\stackrel{\bullet}{\cdot} \stackrel{\bullet}{\cdot} _{\bullet}) \quad Nucleus_3 = \left(\stackrel{\bullet}{\bullet} \stackrel{\bullet}{\cdot} \stackrel{\bullet}{\bullet} \stackrel{\bullet}{\cdot} \right) \quad Nucleus_n = \left(\stackrel{\bullet}{\bullet} \stackrel{\bullet}{\cdot} \stackrel{\bullet}{\cdot} \stackrel{\bullet}{\cdot} \stackrel{\bullet}{\cdot} \stackrel{\bullet}{\cdot} \right).$$

Definition 3.25. 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.

$$Candy_{4,1,4} = \left(egin{array}{ccc} & & & & & \\ & & & & & \\ & & & & & \end{array} \right) \ Candy_{4,4,4} = \left(egin{array}{ccc} & & & & & \\ & & & & & \\ & & & & & \end{array} \right)$$

Theorem 3.26. There exists a matrix P such that $\mathcal{R}(P)$ 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) that is not the direct sum of two proper submatrices. According to Observation 3.16, the second condition holds as $Candy_{4,n,4}$ contains no non-trivial articulation. To show it is minimal such matrix, we need to consider any interval minor M and argue that either $P \not \preceq M$ or M contains an articulation. Observation 3.15 allows

us to only consider one minoring operation at a time. It is easy to see that when a one-entry is changed to a zero-entry, then the matrix does not belong to $\mathcal{R}(P)$ anymore. Consider that rows r_1, r_2, \ldots, r_k are chosen to become one. If $r_1 < 4$ or $r_k > n+3$ then P is no longer an interval minor of such matrix. Otherwise, the original $Candy_{4,n,4}[r_1, n-r_1+2]$ becomes an articulation. Symmetrically, the same holds for columns and we are done.

Corollary 3.27. There exists a class of matrices \mathcal{M} having a finite basis such that $Cl(\mathcal{M})$ has an infinite basis.

Proof. From Theorem 3.26, we have a matrix P for which $\mathcal{R}(P)$ is infinite. Class $\mathcal{M} = Av_{\preceq}(P)$ has a finite basis. On the other hand, from Theorem 3.21 we have $Cl(\mathcal{M}) = Av_{\preceq}(\mathcal{R}(P))$ and $\mathcal{R}(P)$ is infinite.

4. Zero-intervals

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

Definition 4.1. For matrix $M \in \{0,1\}^{m \times n}$ a one-interval is a sequence of consecutive one-entries in a single line of M bounded by the edge of matrix or zero-entry from both sides. In the same spirit we define zero-interval to be an interval of consecutive zero-entries in a single line of M bounded by one-entry or the edge of matrix from both sides.

In the previous chapter, for pattern $P \in \{0,1\}^{k \times l}$ any inclusion maximal matrix M avoiding P as an interval minor has at most l zero-intervals in each row and at most k zero-intervals in each column. A natural question is whether the size of a pattern always bounds the number of zero-intervals of any inclusion maximal matrix that avoids it.

Let us present some useful notion. First of all, every time we speak about a *maximal* matrix of a class, we mean inclusion maximal – it has no zero-entry that can be changed to a one-entry so that it still belongs to the class. In terms of pattern avoidance, maximal matrices are those for which a change of a zero-entry creates a mapping of the pattern (or possibly many mappings).

Definition 4.2. Let P be a pattern, e a one-entry of P, M be a matrix avoiding P and zi be an arbitrary zero-interval of M. We say that zi is usable for e if there is a zero-entry contained in zi such that if we change it to a one-entry, it creates a mapping that uses the new one-entry to map e. Note that zi can be usable for many one-entries of P at the same time.

4.1 Inserting an empty column

We start by proving Theorem 2.6 stated in Section 2.1. Even before that we show an easy lemma to get familiar with notion of one-intervals.

Lemma 4.3. Let $P \in \{0,1\}^{k \times 2}$ and let $M \in \{0,1\}^{m \times n}$ be a maximal matrix avoiding P, then M contains at most one one-interval in each row.

Proof. For contradiction, assume there are several one-intervals in a row of M. Because M is maximal, changing any zero-entry e in between two consecutive one-intervals oi_1 and oi_2 creates a mapping of the forbidden pattern. Such a mapping uses the changed one-entry to map an element P[r', 1] or P[r', 2].

In the first case, the same mapping also works if we use any one-entry of oi_1 instead of e, which gives us $P \not\preceq M$ and therefore a contradiction. In the second case, the mapping can use any one-entry of oi_2 instead of e; therefore, we again get a contradiction with $P \not\preceq M$. Since e is not usable for any one-entry of P we can change it to a one-entry and get a contradiction with M being maximal. \square

Lemma 4.4. Let $P \in \{0,1\}^{k \times 2}$ and for $l \geq 1$ let $P^l \in \{0,1\}^{k \times l+2}$ be a pattern created from P by adding a l new empty columns in between the two columns of P. If an $m \times n$ matrix $M \in Av(P^l)$ is maximal, then each row of M is either empty or it contains a single one-interval of length at least l+1.

Proof. The same proof as in Lemma 4.3 can be used to show there is at most one one-interval in each row.

For contradiction assume there are at most l > 0 one-entries $M[\{r\}, [c_1, c_2]]$ in row r:

- $c_1 = 1$: we can set $M[r, c_2 + 1] = 1$ and the matrix still avoids P^l , which is a contradiction with M being maximal.
- $c_2 = n$: symmetrically with the previous case this cannot happen.
- otherwise: let us choose e_l and e_r zero-entries in row r such that there are exactly l columns in between them and all one-entries of row r lie in between them. For contradiction, assume we can not change neither $e_l = M[r, c_l]$ nor $e_r = M[r, c_r]$ to a one-entry without creating the pattern. This means e_l is usable for some $P^l[r_1, 1]$, let M_l be the corresponding mapping. At the same time e_r is usable for some $P^l[r_2, l+2]$ with M_r being the corresponding mapping. We show that the two mappings can be altered to find a mapping of P^l to M giving a contradiction. Without loss of generality in both mappings, empty columns of P are mapped exactly to l columns of M. We describe how to partition M into k rows. Consider Figure 4.1:
 - $-r_1 \neq r_2$: Without loss of generality we assume $r_1 > r_2$. Let r_3 be the first row used to map r_1 in M_l and let r_4 be the last row used to map r_1 in M_r . From M_l being a mapping we know that the first $r_1 1$ rows can be mapped to rows $[1, r_3 1]$ and from M_r being a mapping we know that the last $k r_1$ rows can be mapped to rows $[r_4 + 1, m]$. We can therefore use rows $[r_3, r_4]$ to map row r_1 without using e_l and e_r .
 - $-r_1 = r_2$: We proceed similarly as in the previous case. Let r_3 and r_4 be the first and the last rows respectively used to map r_1 in M_l and let r_5 and r_6 be the first and the last rows respectively used to map r_1 in M_r . Without loss of generality let $r_3 < r_5$ and from M_l being a mapping we know that the first $r_1 1$ rows can be mapped to rows $[1, r_3 1]$. Again, without loss of generality let $r_4 < r_6$ and from M_r being a mapping we know that the last $k r_1$ rows can be mapped to rows $[r_6 + 1, m]$. We can therefore use rows $[r_3, r_6]$ to map row r_1 without using e_l and e_r .

We showed that either e_l or e_r can be changed to a one-entry and since there is at most one one-interval, we can repeat the process until we get a one-interval of length l+1.

Theorem 4.5. Let $P \in \{0,1\}^{k \times 2}$ and for $l \ge 1$ let $P^l \in \{0,1\}^{k \times l+2}$ be a pattern created from P by adding a l new empty columns in between the two columns of P. For all $M \in \{0,1\}^{m \times n}$ it holds $M \in Av(P^l) \Leftrightarrow$ there exists $N \in \{0,1\}^{m \times (n-l)}$ such that $N \in Av(P)$ is inclusion maximal and M is a submatrix of elementwise OR of $N \oplus_h 0^{m \times l}$, $0^{m \times 1} \oplus_h N \oplus_h 0^{m \times (l-1)}, \ldots, 0^{m \times (l-1)} \oplus_h N \oplus_h 0^{m \times 1}, 0^{m \times l} \oplus_h N$.

19

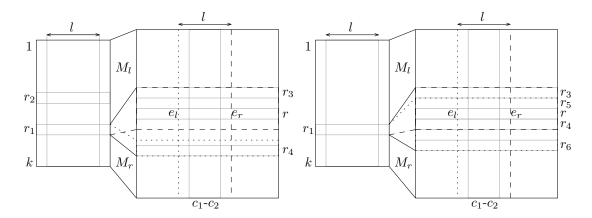


Figure 4.1: Dashed and dotted lines resembling two different mappings of a forbidden pattern, where two horizontal lines show the boundaries of the mapping of row r and the vertical lines show boundaries of the mapping of column c.

Proof. \Rightarrow It suffices to only prove the statement for M that is inclusion maximal. To do so, we use Lemma 4.4. It says that each row of M contains either no one-entry or a single one-interval of length at least l+1. We consider N to be created from M by deleting the last l one-entries on each row and excluding the last l columns. Clearly, M is equal to elementwise OR of $N \oplus_h 0^{m \times l}$, $0^{m \times 1} \oplus_h N \oplus_h 0^{m \times (l-1)}, \ldots, 0^{m \times (l-1)} \oplus_h N \oplus_h 0^{m \times 1}, 0^{m \times l} \oplus_h N$. If $P \leq N$ then each mapping of P can be extended to a mapping of P^l to M by mapping each $P^l[i,1]$ to the same one-entry where P[i,1] is mapped in $N \oplus_h 0^{m \times l}$ and mapping each $P^l[j,l+2]$ to the same one-entry where P[i,2] is mapped in $0^{m \times l} \oplus_h N$.

 \Leftarrow Let M be equal to $N \oplus_h 0^{m \times l}$ placed over $0^{m \times l} \oplus_h N$ with elementwise OR. It suffices to show that it belongs to $Av(P^l)$. For contradiction, assume it does not. Then there is mapping of P^l to M and we can assume that one-entries of the first column of P^l are mapped to those one-entries of M created from $N \oplus_h 0^{m \times l}$. If there is such one-entry mapped to a one-entry of M not created from $N \oplus_h 0^{m \times l}$ we can take the first one-entry in the row instead. Symmetrically, all one-entries of the last column of P^l are mapped to one-entries created from $0^{m \times 1} \oplus_h N$. But then, then same one-entries of N can be used to map P, which is a contradiction with $N \in Av(P)$.

Observation 4.6. Let $P \in \{0,1\}^{k \times l}$ and $M \in \{0,1\}^{m \times n}$ such that $P \not\preceq M$. Let $zi = M[\{r_1\}, [c_1, c_2]]$ be a zero-interval of M usable for one-entry e = P[r, c]. If we change a zero-entry of zi and create a mapping of P that uses the changed entry to map e, then no such mapping can map column c outside of columns $[c_1, c_2]$.

Proof. Since the changed entry is used to map e, clearly every mapping needs to use a column from $[c_1, c_2]$ to map column c. If for contradiction after a change of a zero-entry there was a mapping using columns outside $[c_1, c_2]$ then it without loss of generality uses $c_1 - 1$ but since it bounds zero-interval zi it is a one-entry and this one-entry can be used in the mapping instead of the changed entry, which gives us a contradiction with $P \not \leq M$.

Lemma 4.7. Let $P \in \{0,1\}^{k \times 2}$ and for $l \geq 1$ let $P^l \in \{0,1\}^{k \times l + 2}$ be a pattern created from P by adding l new empty columns in between the two columns of P. If an $m \times n$ matrix $M \in Av(P^l)$ is maximal, then for each one-entry e of P there are at most k^2 zero-intervals usable for e.

Proof. Given an arbitrary maximal matrix M avoiding P let us look at an arbitrary column c in M and an arbitrary one-entry e of P. Without loss of generality assume e = P[r, 1]. For contradiction, assume there are $k^2 + 1$ zero-intervals zi_1, \ldots, zi_{k^2+1} in c usable for e.

- P[r, 2] = 1: Clearly, there is a one-entry next to each zi_j and if we combine each such entry with a one-entry bounding each zi_j we find a mapping of $\{1\}^{k^2 \times 2}$, contradicting $P \not \leq M$.
- P[r,2] = 0: We define extended interval zi_i^* for each $i \in [t]$ to be the interval containing zi_i and also all element of c between zi_i and zi_{i+1} . Because of the pidgeon hole principle we find either k consecutive zi_i^* extended intervals such that there are no one-entries in columns [c+l+1,n] in the rows they cover or k extended intervals such that there is a one-entry next to each. Because each extended intervals contains a one-entry, in the second case we find $(\{1\}^{k\times 2})^l$ as an intervals minor. In the first case, without loss of generality assume $P[r_1,2] = 1$ and it is the minimum such $r_1 > r$. Also let $zi_{first}, \ldots, zi_{last}$ be the consecutive zero-intervals, which extended intervals have no one-entries next to them. Now consider the mapping of P created when a zero-entry of zi_{first} gets changed to a one-entry used to map e. Since $P[r_1,2] = 1$ and there are no one-entries next to $zi_{first} zi_{last}$, it has to be mapped to the rows of M passed the end of zi_{last} . This leaves k one-entries to be used to map potential one-entries in $P[[r, r_2 1], \{2\}]$ and so $P \leq M$.

Corollary 4.8. Let $P \in \{0,1\}^{k \times 2}$ and for $l \ge 1$ let $P^l \in \{0,1\}^{k \times l + 2}$ be a pattern created from P by adding l new empty columns in between the two columns of P. Then P^l is bounded for any $l \ge 1$.

4.2 Pattern complexity

We saw that for patterns having only two rows or columns we can indeed bound the number of one-intervals of maximal matrices avoiding them. On the other hand, already for a pattern of size 3×3 we show that there are maximal matrices with arbitrarily many one-intervals.

Definition 4.9. Let \mathcal{P} be a class of patterns and for any $P \in \mathcal{P}$ let e be a one-entry of P. We define the row-complexity of one-entry e $r_{\mathcal{P}}(e)$ to be the supremum of the number of zero-intervals of a single row of any maximal matrix from $Av(\mathcal{P})$ that are usable for e. We say that e is row-unbounded in \mathcal{P} if $r_{\mathcal{P}}(e) = \infty$ and row-bounded otherwise. Symmetrically we define the column-complexity of one-entry e $c_{\mathcal{P}}(e)$ to be the maximum number of zero-intervals of a single column of any maximal matrix from $Av(\mathcal{P})$ that are usable for e and say e is column-unbounded if it is infinite and column-bounded otherwise.

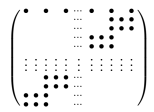
Definition 4.10. Let \mathcal{P} be a class of patterns. We define the row-complexity of \mathcal{P} $r_{\mathcal{P}} = \sup\{r_{\mathcal{P}}(e)|e$ one-entry of $P \in \mathcal{P}\}$, the column-complexity of \mathcal{P} $c_{\mathcal{P}} = \sup\{c_{\mathcal{P}}(e)|e$ one-entry of $P \in \mathcal{P}\}$ and the complexity of \mathcal{P} comp $_{\mathcal{P}} = \sup\{r_{\mathcal{P}}, c_{\mathcal{P}}\}$. We say \mathcal{P} is unbounded if $comp_{\mathcal{P}} = \infty$ and bounded otherwise.

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

Observation 4.11. For every \mathcal{P} , $P \in \mathcal{P}$, $P \in \{0,1\}^{k \times l}$, $r \in [k]$ and $c \in [l]$, if P[r,c] is row-bounded in $Av(\mathcal{P})$ then $P^T[c,r]$ is column-bounded in $Av(\mathcal{P}^T)$. \square

Theorem 4.12. Let $P = \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$. For every n > 1 there is a maximal matrix M avoiding P as an interval minor having n one-intervals (P is unbounded).

Proof. Let M be a $(2n-1) \times (2n-1)$ matrix described by the picture:



We see that $P \not\preceq M$ because we always need to map P[2,1] and P[3,3] to just one "block" of one-entries which only leaves a zero-entry for P[1,2].

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

Not only M is a maximal matrix avoiding P but it also avoids any $P' \in \{0,1\}^{3\times 3}$ such that $P \leq P'$. Its rotations avoid rotations of P and we can deduce that a big portion of patterns of size 3×3 are unbounded. Moreover, the result can be generalized also for bigger matrices. The pattern is so important that we call it P_1 for the rest of the chapter.

Theorem 4.13. For every P such that $P_1 \leq P$ and every n > 1 there is a maximal matrix M avoiding P as an interval minor having n one-intervals.

Proof. First, assume there is a mapping of P_1 into $P \in \{0,1\}^{k \times l}$ that assigns a one-entry of the first row to $P_1[1,2]$, a one-entry of the first column to $P_1[2,1]$ and a one-entry of the last row and column to $P_1[3,3]$. Then, we can construct a similar matrix as we did in the proof of Theorem 4.12 avoiding P that after changing any zero-entry of the first row contains the whole $\{1\}^{k \times l}$.

Let P be an arbitrary pattern containing P_1 . Let $P[r_1, c_1], P[r_2, c_2]$ and $P[r_3, c_3]$ be one-entries that can be used to map $P_1[1, 2], P_1[2, 1]$ and $P_1[3, 3]$ respectively. Then we take a submatrix $P' := P[[r_1, r_3], [c_2, c_3]]$. Such a pattern fulfills assumptions of the more restricted case stated at the beginning of the proof and we can find a maximal matrix M' avoiding P' having n one-intervals. We construct M from M' by simply adding new rows and columns, all containing one-entries. We add $r_1 - 1$ rows in front of the first row and $k - r_3$ rows behind the last row. We also add $c_2 - 1$ columns in front of the first column and $l - c_3$

columns behind the last column. Constructed matrix M avoids pattern P as its submatrix P' cannot be mapped to M'. At the same time, any change of a zero-entry of the r_1 -th row of M to a one-entry creates a copy of $1^{k \times l}$ so the changed matrix contains P. Constructed M can be seen in Figure 4.2.

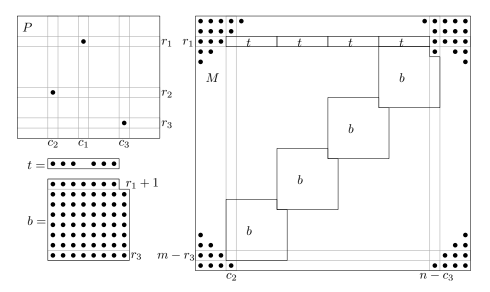


Figure 4.2: Structure of a maximal matrix avoiding P that has arbitrarily many one-intervals.

What makes it even more interesting is that any pattern avoiding all rotations of P_1 is already bounded. To prove that we need a few partial results.

Theorem 4.14. Let P be a pattern avoiding all rotations of P_1 , then P:

- 1. contains at most three non-empty lines or
- 2. $avoids (\bullet_{\bullet}) or (\bullet_{\bullet}).$

Proof. Assume P has four one-entries that do not share any row or column. Then those one-entries induce a 4×4 permutation inside P and because P does not contain any rotation of P_1 , the induced permutation is either 1234 or 4321. Without loss of generality, assume it is the first case and denote the one-entries by e_1, e_2, e_3 and e_4 .

For contradiction with the statement, assume P also contains $P' = ({}^{\bullet}_{\bullet})$. Clearly, no one-entry from e_1, e_2, e_3 and e_4 can be part of any mapping of P' because it would induce a mapping of a rotation of P_1 .

Let $e_2 = P[r_2, c_2]$ and $e_3 = P[r_3, c_3]$. Submatrix $P[[r_2], [c_2, l]]$ avoids P'; otherwise, together with e_1 it would give us a rotated copy of P_1 . Symmetrically, $P[[r_3, k], [c_3]]$ does not contain P'. Also, $P[[r_3 - 1], [c_3 - 1]]$ and $P[[r_2 + 1, k], [c_2 + 1, l]]$ are empty; otherwise, they would together with e_2 and e_3 give us a rotation of P_1 . Up to rotation, the only possible way to have $P' \leq P$ is that P'[1, 1] lies in $P[[r_3 - 1], [c_2, c_3 - 1]]$ but then this entry together with e_1 and e_3 give us a rotation of P_1 which is a contradiction.

Now comes the hard part. For each group of patterns, we need to prove they are bounded.

Lemma 4.15. Let $P \in \{0,1\}^{k \times l}$ be a pattern having only one non-empty line. Then for every maximal matrix $M \in \{0,1\}^{m \times n}$ avoiding P the number of one-intervals in each row and column is bounded by k+l.

Proof. Without loss of generality let the non-empty line of P be a row r. Since M is maximal, M[[r-1], [n]] and M[[m-r+1, m], [n]] contain no zero-entry and each of their rows contains just one interval of one-entries. If we look at any other row, it cannot contain k one-entries, so the maximum number of one-intervals is k-1.

Let us look on an arbitrary column c of M. If there is at least one one-entry in M[[r, m-r], c] then because M is maximal, the whole column is made of one-entries. Otherwise, there are two intervals of one-entries – M[[r-1], c] and M[[m-r, m], c].

Lemma 4.16. Let $P \in \{0,1\}^{k \times l}$ be a pattern having two non-empty lines. Then for every maximal matrix $M \in \{0,1\}^{m \times n}$ avoiding P the number of one-intervals in each row and column is bounded by $2k^3 + 2l^3 + 1$.

Proof. First we assume the two non-empty lines of P are rows $r_1 < r_2$ (or symmetrically columns). From Observation 2.5 and maximality of M we have that $M[[r_1-1], [n]]$ and $M[[m-r_2+1, m], [n]]$ contain no zero-entry. Therefore, we may restrict ourselves to the case when $r_1 = 1$ and $r_2 = k$. From Lemma 4.7 we know that every maximal N avoiding $P[\{r_1, r_2\}, [n]]$ has at most $2k^3 + 1$ one-intervals in each row and at most 1 one-interval in each column. From Theorem 2.6 we also know that for given M there is a maximal N avoiding $P[\{r_1, r_2\}, [n]]$ such that M is a submatrix of shifted and OR-ed copies of N. Since M is maximal, it is equal to those shifted and OR-ed copies of N and because the number of one-intervals of N is bounded, so is the number of one-intervals of M.

Let the two non-empty lines of P be row r and column c. Because of symmetry, we only show the bound for rows. Let us take an arbitrary row of M an look at its zero-intervals. For every one-entry e of the pattern except those in the r-th row, there is at most one zero-interval usable for e. For contradiction, assume there are two such zero-intervals zi_1 and zi_2 . Let Figure 4.3 illustrate the situation where dashed and dotted lines form mappings of the minor P to M when a zero-entry of zi_1 and zi_2 respectively is changed to a one-entry. When we take the outer two vertical and horizontal lines, we get a mapping of P that can use an existing one-entry in between zi_1 and zi_2 to map e. This gives us a contradiction with $P \not \succeq M$.

For a one-entry e = P[r, c'], if $c' \le c$ then there must be less than c' one-entries before any zero-intervals usable for e; otherwise, we could map P[r, [1, c']] just to the single row of M. It follows that e is row-bounded. Symmetrically, the same holds in case c' > c.

To make the analysis of the last two groups of patterns easier, we introduce three helpful lemmata.

Lemma 4.17. Let $P \in \{0,1\}^{k \times l}$ be a pattern structured like one of the matrices in Figure 4.4. Then every one-entry in $P[\{r_2\}, [c_1, c_2]]$ is row-bounded.

Proof. Let P be the first described pattern and let $k' = c_2 - c_1$. We show that for each one-entry e from row r_2 and every M maximal matrix avoiding P there

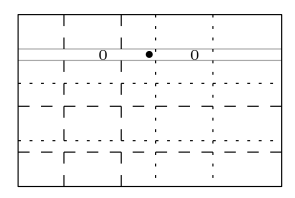


Figure 4.3: Dashed and dotted lines resembling two different mappings of a forbidden pattern, where two horizontal lines show the boundaries of the mapping of row r and the vertical lines show boundaries of the mapping of column c.

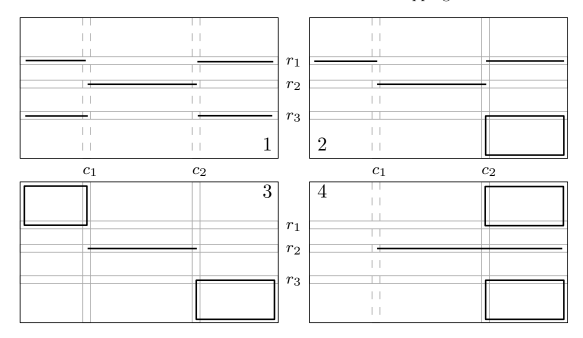


Figure 4.4: Patterns for which one-entries in row r_2 and columns c_1 to c_2 are row-bounded. One-entries may only be in the areas enclosed by bold lines.

is at most k' zero-intervals for which it is usable. For contradiction assume there is a row r with k'+1 zero-intervals usable for e. It follows that there are at least k' one-entries in between two most distant zero-intervals z_1 and z_2 . Therefore, the whole row r_2 can be mapped just to r. Since changing a zero-entry of z_1 to a one-entry to which e can be mapped creates a partitioning of M where all one-entries from columns 1 to c_1 are mapped to columns up to z_1 and similarly all one-entries from columns c_2 to l can be mapped to columns from and past z_2 , we can simply map empty rows from $r_1 + 1$ to $r_3 - 1$ around row r and use the rest to map rows r_1 and r_2 . Described partitioning gives us $P \leq M$ and a contradiction. We can see the partitioning in Figure 4.5.

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

Let us look on the fourth case. For i-th one-entry in row r_2 (ordered from left to right and only considering those in columns c_1 to c_2) no zero-interval of a maximal matrix avoiding the pattern cannot have i one-entries to the left of it

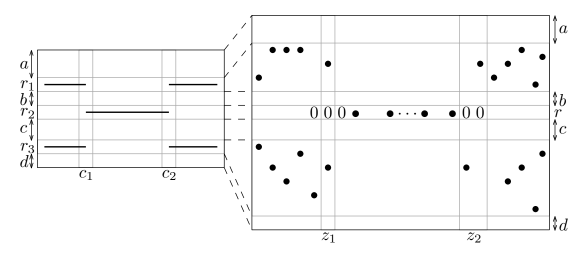


Figure 4.5: Mapping of a pattern into a matrix only using one line to map an empty line of the pattern and only using one line to map row r_2 .

and so each such one-entry is bounded by $i \geq l$.

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

Lemma 4.18. Let $P \in \{0,1\}^{k \times l}$ be a pattern structured like one of the matrices in Figure 4.6. Then every one-entry in $P[[r_1 + 1, r_2 - 1], \{c\}]$ is row-bounded.

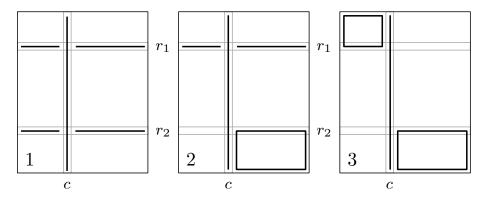


Figure 4.6: Patterns for which one-entries in column c and rows $r_1 + 1$ to $r_2 - 1$ are row-bounded. One-entries may only be in the areas enclosed by bold lines.

Proof. Let P be the first described pattern. We show that for each one-entry from $P[[r_1+1,r_2-1],\{c\}]$ and every M maximal matrix avoiding P there is at most one zero-interval for which it is usable. For contradiction assume there is a row r with two zero-intervals z_1 and z_2 usable for e. Look at Figure 4.7 and let the dashed partitioning be a mapping of P to M when a zero-entry of z_1 is changed to a one-entry used to map e and let the dotted partitioning be a mapping of P to M when a zero-entry of z_2 is changed to a one-entry used to map e. If we map column e to where it is mapped in both mappings together and map rows e and e as suggested in the picture, we get a partitioning of e inside e and so a contradiction with e e e e.

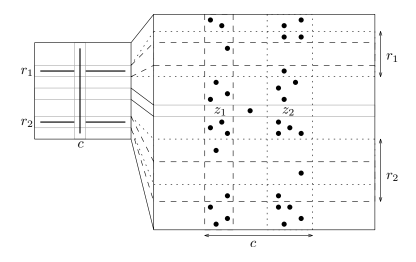


Figure 4.7:

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

Lemma 4.19. Let P be a pattern and c be its first non-empty column. Then every one-entry from c is row-bounded.

Proof. The result follows immediately from the fourth case of Lemma 4.17. \Box

Lemma 4.20. Let $P \in \{0,1\}^{k \times l}$ be a pattern avoiding (\bullet^{\bullet}) (or (\bullet_{\bullet})). Then for every maximal matrix $M \in \{0,1\}^{m \times n}$ avoiding P the number of one-intervals in each row and column is bounded.

Proof. From Theorem 2.9 we know that P is a walking pattern. Every one-entry of P satisfies either conditions of the third case of Lemma 4.17 or it satisfies conditions of the third case of Lemma 4.18 and therefore is row-bounded. To prove it is also column-bounded, we use Observation 4.11.

Lemma 4.21. Let $P \in \{0,1\}^{k \times l}$ be a pattern having three non-empty lines and avoiding all rotations of P_1 . Then for every maximal matrix $M \in \{0,1\}^{m \times n}$ avoiding P the number of one-intervals in each row and column is bounded.

Proof. First of all, if P avoids (\bullet, \bullet) or (\bullet, \bullet) we can use Lemma 4.20. Therefore, we assume it contains both.

Let us prove that each pattern having one-entries in three rows is bounded. If all one-entries are in up to two columns then we are again done. Therefore, P has one-entries in at least three columns and it contains a three by three permutation matrix as a submatrix. Since rotations of P_1 are avoided, only feasible permutations are 123 and 321 and without loss of generality we assume the first case. In Figure 4.8 we see the structure of each such pattern. Capital letters stand for one-entries of the permutation, letters a-f stand each for a potential one-entry and greek letters stand each for a potential sequence of one-entries and zero-entries. Everything else is zero. Not all one-entries can be present at the same time, because that would create a mapping of P_1 or its rotation but we also need to find (\bullet). The following analysis only uses hereditary arguments. This means that if we prove P is bounded, we also prove that each submatrix of P is bounded. With this in mind, we restrict ourselves to maximal patterns.

- γ contains a one-entry $\Rightarrow f = 0 \Rightarrow$ because (• •) needs to be there it holds $a = 1 \Rightarrow \alpha = 0$
 - $-d = 1 \Rightarrow b = 0, \ \beta = 0, \ e = 0, \ c = ?:$

Lemma 4.17 (case 4): one-entries in c, C, γ are row-bounded.

Lemma 4.19: a and A are row-bounded.

Lemma 4.18 (case 1): d and B are row-bounded.

Lemma 4.19: all one-entries except for B are column-bounded.

Lemma 4.17 (case 1): B is column-bounded.

- -d = 0
 - * $c = 1 \Rightarrow \beta = 0, e = 0, b = ?:$

Lemma 4.17 (case 4): one-entries in c, C, γ are row-bounded.

Lemma 4.19: a, b, A are row-bounded.

Lemma 4.17 (case 1): B is row-bounded.

Lemma 4.19: one-entries in the first and the third non-empty rows are column-bounded.

Lemma 4.17 (case 2): b, B are column-bounded.

* $c = 0 \Rightarrow$ in the maximal case b = 1, e = 1, γ contains a one-entry: Lemma 4.17 (case 4): one-entries in c, C, γ are row-bounded.

Lemma 4.19: one-entries in the first non-empty column are row-bounded.

Lemma 4.17 (case 1): one-entries in the middle non-empty row are row-bounded.

Lemma 4.19: one-entries in the first and the third non-empty rows are column-bounded.

Lemma 4.18 (case 2): one-entries in the middle non-empty row are column-bounded.

- \bullet $\gamma = 0$
 - $-\alpha$ contains a one-entry $\Rightarrow a = 0, b = 0$:

Every such pattern has already been dealt with as we can rotate it by 180 degrees, map A and α to γ , map d to C and so on.

 $-\alpha = 0$:

Without loss of generality, we can assume that a = 1, because there needs to be (\bullet) and if we set a = 0, it must hold f = 1 and then we can just rotate the pattern by 180 degrees and get the case a = 1.

* $d = 1 \Rightarrow b = 0$, e = 0, $\beta = 0$, c = ?, f = ?:

Lemma 4.19: a, f, A and C are row-bounded.

Lemma 4.18 (case 1): c, d and B are row-bounded.

Lemma 4.19: one-entries in the first and third non-empty rows are column-bounded.

Lemma 4.17 (case 1): B is column-bounded.

* d = 0

 $e = 1 \Rightarrow c = 0, b = ?, f = ?:$

Since $\alpha = 0$ it follows that if there is a one-entry in β only if it can be in e.

Lemma 4.19: a, f, A and C are row-bounded.

Lemma 4.17 (case 1): one-entries in b, e, B and β are row-bounded.

Lemma 4.19: a, f, A and C are column-bounded.

Lemma 4.18 (case 1): one-entries in b, e, B and β are column-bounded.

 $\cdot e = 0$:

We can assume c=1 as else e can be 1 and we have already dealt with that case. We can also assume b=1 since otherwise, we would have a submatrix of the case dealt with when d=1:

Lemma 4.19: a, b and A are row-bounded.

Lemma 4.17 (case 4): c and C are row-bounded.

Lemma 4.17 (case 1): B is row-bounded.

Because the pattern is symmetric, it is also column-bounded.

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

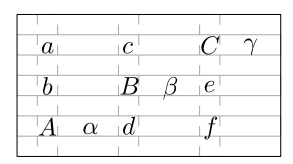


Figure 4.8: Structure of a pattern only having three non-empty rows and avoiding all rotations of P_1 .

Let us now look at the case where all one-entries of the pattern are in either one of two rows r_1, r_2 or in column c_1 . Without loss of generality, we again assume permutation 123 is present and we distinguish three cases. Consider Figure 4.9:

• C lies in column c_1

 $-a=1 \Rightarrow b=0, \ \alpha=0$ and everything else can be one: Lemma 4.17 (case 2): one-entries in a,c,B and β are row-bounded. Lemma 4.19: all other one-entries are row-bounded.

Lemma 4.17 (case 4): one-entries in c, C and γ are column-bounded. Lemma 4.18 (case 1): one-entries in a, c, B and β are column-bounded. Lemma 4.19: d and A are column-bounded.

- -a = 0 and everything else can be one:
 - Lemma 4.17 (case 4): one-entries in b, A and α are row-bounded.
 - Lemma 4.17 (case 2): one-entries in c, B and β are row-bounded.
 - Lemma 4.19: one-entries in c, d, C and γ are row-bounded.
 - Lemma 4.17 (case 4): one-entries in c, C and γ are column-bounded.
 - Lemma 4.18 (case 2): one-entries in c, B and β are column-bounded.
 - Lemma 4.19: one-entries in b, d, A and α are column-bounded.
- B lies in column c_1
 - $-a=1 \Rightarrow \alpha=0$
 - * $d=1 \Rightarrow \gamma=0$:

Lemma 4.18 (case 1): all one-entries in column c_1 are row-bounded. Lemma 4.19: all other one-entries are row-bounded.

Lemma 4.17 (case 1): all one-entries in column c_1 are column-bounded.

Lemma 4.19: all other one-entries are column-bounded.

* d = 0:

Lemma 4.18 (case 1): all one-entries in column c_1 are row-bounded. Lemma 4.19: a and A are row-bounded.

Lemma 4.17 (case 4): one-entries in C and γ are row-bounded.

Lemma 4.17 (case 1): all one-entries in column c_1 are column-bounded.

Lemma 4.19: all other one-entries are column-bounded.

- -a = 0
 - $* d = 1 \Rightarrow \gamma = 0$:

Lemma 4.18 (case 1): all one-entries in column c_1 are row-bounded. Lemma 4.19: d and C are row-bounded.

Lemma 4.17 (case 4): one-entries in A and α are row-bounded.

Lemma 4.17 (case 1): all one-entries in column c_1 are column-bounded.

Lemma 4.19: all other one-entries are column-bounded.

* d = 0:

Lemma 4.18 (case 1): all one-entries in column c_1 are row-bounded. Lemma 4.17 (case 4): one-entries in A, C, α and γ are row-bounded.

Lemma 4.17 (case 1): all one-entries in column c_1 are column-bounded.

Lemma 4.19: all other one-entries are column-bounded.

• A lies in column c_1 :

This is the first situation rotated by 180 degrees.

The same analysis also proves that if one-entries of a pattern with the same restrictions are in one row or two columns then the pattern is bounded. \Box

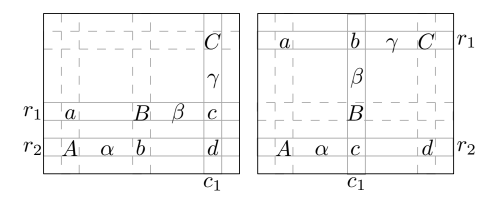


Figure 4.9: Structure of a pattern only having one-entries in two rows and one column that avoids all rotations of P_1 .

Combining all the lemmata we finally get the following result.

Theorem 4.22. Let P be a pattern avoiding all rotations of $P_1 = \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$, then P is bounded.

4.3 Chain rules

In this section, we study what happens when we combine multiple classes that are bounded or unbounded.

Theorem 4.23. Let \mathcal{P} and \mathcal{Q} be classes of patterns. If both \mathcal{P} and \mathcal{Q} are bounded then $Av(\mathcal{P} \cup \mathcal{Q})$ is bounded.

Proof. We show $comp_{\mathcal{P}\cup\mathcal{Q}} \leq comp_{\mathcal{P}} + comp_{\mathcal{Q}} = C$.

For contradiction, let M be a maximal matrix avoiding $\mathcal{P} \cup \mathcal{Q}$ having at least C+1 zero-intervals in a single row (or column). Without loss of generality it means there is more than $comp_{\mathcal{P}}$ zero-intervals usable for one-entries of the patterns from \mathcal{P} . Not let us change some zero-entries of M to one-entries to get $M' \in Av(\mathcal{P})$. 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 definition of $comp_{\mathcal{P}}$.

Similarly, the same inequality holds also for the column-complexity of $\mathcal{P} \cup \mathcal{Q}$ and so the union is bounded.

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 4.24. For every $1 \le i < j \le 4$ is $\{P_i, P_j\}$ bounded.

Proof. Due to symmetries it is enough to only consider i = 1 and j = [1, 2].

• $\{P_1, P_2\}$ is row-bounded: from Lemma 4.19 we have that one-entries $P_1[2, 1], P_1[3, 3], P_2[2,$ 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. Otherwise, if there are three zero-intervals $z_1 < z_2 < z_3$ usable for $P_1[1, 2]$ then 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 changes to 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 $P_2[1, 2]$ and z_3' .

- $\{P_1, P_2\}$ is column-bounded: from Lemma 4.19 combined with Observation 4.11 we have that one-entries $P_1[1,2], P_1[3,3], P_2[1,2]$ and $P_3[3,1]$ are column-bounded. For $P_1[2,1]$ and $P_2[2,3]$ we prove there are at most two zero-intervals usable for each of them. Otherwise, if there are three zero-intervals $z_1 < z_2 < z_3$ (from top down) usable for $P_2[2,1]$ then the one-entries used to map $P_1[1,2]$ and $P_1[3,3]$ in a mapping created when a zero-entry of z_1 changes to 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 $P_2[2,3]$ and z_3' .
- $\{P_1, P_3\}$ is row-bounded: we can use the same proof as when showing that $\{P_1, P_2\}$ is column-bounded.
- $\{P_1, P_3\}$ is column-bounded: we can use the same proof as when showing that $\{P_1, P_2\}$ is row-bounded.

We prove even stronger result by using a well known fact from the theory of ordered sets.

Fact 4.25 (Higman's lemma). Let A be a finite alphabet and A^* be a set of finite sequences over A. Then A^* is well quasi ordered with respect to the subsequence relation.

Theorem 4.26. $\sigma = Av\left(\begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}, \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}\right)$ is bounded. Moreover, every subclass is bounded.

Proof. From Theorem 4.14 we know that elements of σ fall into finitely many classes. For each we need to prove that it is bounded and also that it does not contain an infinite anti-chain. Knowing that we use Theorem 4.23 to obtain the result. Let us consider an m by n matrix $M \in \sigma$:

• *M* only contains up to three non-empty rows (columns): Clearly, if *M* is maximal then it contains three rows made of one-entries and everything else is zero, so the number of one-intervals is bounded by three.

We use words over alphabet $A = \{a, b, c, d, e, f, g, h, i, j\}$ to describe each M as follows. Let $r_1 < r_2 < r_3$ be the non-empty rows (if less then three are non-empty we choose extra values arbitrarily). We define $w_M \in A^*$ as follows. First, we use letter g r_1 times, letter h $r_2 - r_1$ times, letter i $r_3 - r_2$ times and letter j $m - r_3$ times to describe the number of rows of M. Then we describe columns from the first one to the last one as follows. For each 0 in r_1 we use letter a and for 1, we use ab. For each 0 in r_2 we use letter a and for 1, we use ab. For each 0 in a we use letter a and for 1, we use ab and ab and ab are ab are ab and ab are ab and ab are ab and ab are ab and ab are ab and ab are ab and ab are ab

If we have $w_M, w_{M'} \in A^*$ such that w_M is a subsequence of $w_{M'}$ then we want to show that M is an interval minor of M'. Let r_1, r_2, r_3 and r'_1, r'_2, r'_3 be the non-empty rows of M and M' respectively. Since the number of leading letters g is not bigger in w_M , M does not have more empty rows before r_1 than M' does before r'_1 and similarly it has at most as many empty rows in between r_1, r_2 and r_2, r_3 and after r_3 .

Now consider there is ab in w_M and it corresponds to some $a \dots b$ in $w_{M'}$. We can always assume that in $w_{M'}$ the "a" is the one exactly before b. It can only happen that abcdeface is a subsequence of abceacdeace if the bold letters are used and since they correspond to one-entries lying in the following columns, this indeed corresponds to an interval minor (but it clearly does not have to mean that M is a submatrix of M').

From Fact 4.25 we have that A^* is well ordered which means that matrices having at most three non-empty rows (columns) are well ordered (the construction can be extended to every fixed number of non-empty rows) and so they does not have an infitely long anti-chain.

• one-entries of M lie in at most two rows and one column (or vice versa): The number of one-intervals of any such maximal M is bounded by two.

We use words over alphabet $A = \{a, b, c, d, e, f, g\}$ and for non-empty rows r_1, r_2 and column c_1 we define w_M as follows. We first encode each column in such a way that for each 0 in r_1 we use letter a and for 1, we use ab. For each 0 in r_2 we use letter c and for 1, we use cd. Right before and after the description of column c_1 we put letter g. Next we encode each row in such a way that for each 0 in c_1 we use letter e and for each 1 letters ef. Right before and after the descriptions of rows r_1 and r_2 we again place letter g.

Because of the distinct letters for encoding rows and columns we can apply the same analysis as we did in the previous case and since entries at $M[r_1, c_1]$ and $M[r_2, c_1]$ are separated from the rest by a special letter g there is no way to find a one-entry if it is not there.

• M avoids ($_{\bullet}$) (or ($_{\bullet}$)): From Theorem 2.9 we know M is a walking matrix and any such maximal matrix only contains at most one one-intervals in each row and column.

We use words over alphabet $A = \{a, b, c, d\}$ and encode M as follows. We choose an arbitrary walk of M containing all one-entries and index its entries as $w_1 \dots w_{m+n-1}$. Starting from w_1 we encode w_i so that a stands for 0 and ab for 1 if w_{i+1} lies in the same row as w_i and we use c for 0 and cd for 1 if w_{i+1} lies in the same column as w_i .

In the construction of words corresponding to matrices, we only made sure that $w_M \subseteq w_{M'} \Rightarrow M \preceq M'$ and the other impication does not hold. A different construction may lead to equivalence, but that is not necessary for our result.

We now use distinct alphabets to discribe different classes and when we given a potentially infinite class of matrices from σ , we know that inside each class there

is at most finite number of minimal matrices such that all of the rest contain a smaller one inside. Using induction on Theorem 4.23, we have that each class is bounded and by applying induction with Theorem 4.23 once again we get that the union of the classes is also bounded. \Box

Observation 4.27. There exists a bounding pattern P having an unbounded subset of Av(P).

Proof. Let $P = I_n$ (identity matrix) for n > 3. From Lemma 4.20 we have that P is bounding. On the other hand, $Av(I_n, P_1)$ is unbounded, because the construction used in the proof of Theorem 4.12 also works for this class.

We define matrices to be bounded if they are both row-bounded and column-bounded. From what we proved so far, we see that a pattern P is row-bounded if and only of it is column-bounded. But once we look at collections of patterns, this does not have to be true.

Lemma 4.28. There exists a class of patters \mathcal{P} , which is row-bounded but column-unbounded.

Proof. Let $\mathcal{P} = \left\{ P = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix} \right\}$, $I_4 = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$. We can use the same construction as we did in Theorem 4.12, just transposed, to prove $Av(\mathcal{P})$ is column-unbounded.

To prove that \mathcal{P} is row-bounded, we take any M maximal avoiding \mathcal{P} and look at an arbitrary row. In Lemma 4.20 we proved that patterns avoiding (\bullet^{\bullet}) are bounded and so every one-entry of I_4 is row-bounded. We need to proof the same for P. Using Lemma 4.19, P[2,1] and P[4,3] are row-bounded. Using the first case of Lemma 4.18, P[3,2] is row-bounded. We prove that there are at most two zero-intervals usable for P[1,2]. For contradiction, let there be three $-z_1 < z_2 < z_3$. It means there are at least two one-entries $e_1 < e_2$ in between them. Now consider the partitioning of P into M when a zero-entry of z_3 is changed to one-entry used to map P[1,2]. Clearly, the one-entry used for mapping P[2,1] lies under the left one-entry e bounding z_3 or in a latter column; otherwise we could use e to map P[1,2] and find the pattern in M. It may happen $e=e_2$, but still e_1 and the one-entries used for mapping P[2,1], P[3,2] and P[4,3] together give us a mapping of I_4 and so a contradiction with $M \in Av(\mathcal{P})$. It means that each one-entry of P is also row-bounded and $Av(\mathcal{P})$ is row-bounded.

4.4 Complexity of one-entries

So far we have been working with the whole patterns and determining their complexity. To make the results even more general, we can analyze the complexity of each one-entry.

Lemma 4.29. Let $P \in \{0,1\}^{k \times l}$ be a pattern such that all its one-entries are either in rows $r_1 < r_2$ or in $P[[r_2], \{c\}]$. Then $P[r_1, c]$ is row-bounded.

Proof. We prove there are at most k^4 zero-intervals usable for $P[r_1, c]$ in each row of any maximal matrix M avoiding P. For contradiction, let there be more than k^4 of them (zi_1, \ldots, zi_{k^4}) in some row and for each of them, consider the

top most row r'_j used to map r_2 -th row of P in a mapping created when a zero-entry of zi_j is changed to a one-entry used to map $P[r_1, c]$. Then pairs $[zi_1, r'_1], [zi_2, r'_2], \ldots, [zi_{k^4}, r'_{k^4}]$ form a sequence of distinct pairs and thanks to the Pidgeonhole principle, there is a subsequence of length at least k^2 such that the values of r'_j are either non-increasing or non-decreasing. Without loss of generality, assume they are non-decreasing and let zi'_1, \ldots, zi'_{k^2} be their corresponding zero-intervals.

What if
$$P[r_2, c] = 0$$
? TODO

Lemma 4.30. Let $P = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$. For every n > 1 there is a maximal matrix M avoiding P as an interval minor having n zero-intervals usable for P[1,3].

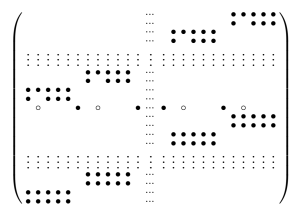
Proof. Let M be a $(2n-1) \times (2n-1)$ matrix described by the picture:

We see that $P \not\preceq M$ because we always need to map P[2,1] and P[3,3] to just one "block" of one-entries of M which only leaves a zero-entry where we need to map P[1,3] or P[2,4].

When we change any marked zero-entry of the first row into a one-entry we get a matrix containing a minor of $\{1\}^{3\times4}$; therefore, containing P as an interval minor. In case M is not maximal, we can add some more one-entries to make it maximal but it will still contain a row with n one-intervals.

Lemma 4.31. Let $P = \begin{pmatrix} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \end{pmatrix}$ and $P' = \begin{pmatrix} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \end{pmatrix}$. For every n > 1 there is a maximal matrix M avoiding both P and P' as an interval minor having n zero-intervals usable for P[2,2] and P'[2,2]. Moreover, for every pattern containing P or P' as a submatrix, the one-entry that can be used to map P[2,2] or P'[2,2] is also row-unbounded.

Proof. Let M be a $(2n-1) \times (2n-1)$ matrix described by the picture:



We see that $P \not\preceq M$.

When we change any marked zero-entry of the middle row into a one-entry we get a matrix containing $\{1\}^{4\times 5}$; therefore, both containing P and P' as an

interval minor. In case M is not maximal, we can add some more one-entries to make it maximal but it will still contain a row with n one-intervals.

TODO general argument for bigger patterns.

Lemma 4.32. Let $P = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$ and $P' = \begin{pmatrix} \bullet & \bullet \\ \bullet & \bullet \end{pmatrix}$. For every n > 1 there is a maximal matrix M avoiding both P and P' as an interval minor having n zero-intervals usable for P[2, 2] and P'[2, 2].

Proof. Let M be a $(2n-1) \times (2n-1)$ matrix described by the picture:

We see that $P \not\preceq M$.

When we change any marked zero-entry of the middle row into a one-entry we get a matrix containing $\{1\}^{4\times 5}$; therefore, containing P as an interval minor. In case M is not maximal, we can add some more one-entries to make it maximal but it will still contain a row with n one-intervals.

Theorem 4.33. Let P be a pattern. Any one-entry P[r,c] is row-unbounded if (and only if) there is a trivially unbounded one-entry P[r,c'] and we cannot apply the fourth case of Lemma 4.17 nor Lemma 4.29 to P[r,c].

Proof. Without loss of generality, let P[r, c'] be part of mapping of P_1 , where $P_1[1, 2]$ is mapped to it. Let $P_1[2, 1]$ be mapped to $P[r_2, c_2]$ and $P_1[3, 3]$ be mapped to $P[r_3, c_3]$. We go through all potential one-entries P[r, c] and show that either we can use one of the lemmata mentioned in the statement or the one-entry is row-unbounded.

- $c < c_2$: If there is no one-entry in P[[r-1], [c-1]] nor P[[r+1, k], [c-1]], then the fourth case of Lemma 4.17 can be used for P[r, c]. Otherwise, first consider there is a one-entry in P[[r-1], [c-1]], then we can use the construction from Lemma 4.31. In the last case, assume there is a one-entry P[r', c'] in P[[r+1, k], [c-1]], then if $r'! = r_2$, entries P[r, c], P[r', c'] and $P[r_2, c_2]$ form either P_1 or P_2 and P[r, c] is trivially row-unbounded. If $r' = r_2$, then we use P[r, c], P[r', c'] and $P[r_3, c_3]$ to again find either P_1 or P_2 and P[r, c] is trivially row-unbounded once again.
- $c = c_2$: If there is no one-entry in P[[r-1], [c-1]] nor P[[r+1, k], [c-1]], then the fourth case of Lemma 4.17 can be used for P[r, c]. Otherwise, first assume there is a one-entry in P[[r-1], [c-1]], then we can use the construction from Lemma 4.32. In the last case, assume there is a one-entry P[r', c'] in P[[r+1, k], [c-1]], then if $r'! = r_3$, entries P[r, c], P[r', c']

and $P[r_3, c_3]$ form either P_1 or P_2 and P[r, c] is trivially row-unbounded. If $r' = r_3$, then what?

Cannot just use lemma even if it was proved.

TOOD

- $c_2 < c < c_3$: In this case P[r, c] is trivially unbounded as together with $P[r_2, c_2]$ and $P[r_3, c_3]$ it forms P_1 .
- $c = c_3$: If there is no one-entry in P[[r-1], [c+1, l]] nor P[[r+1, k], [c+1, l]], then the fourth case of Lemma 4.17 can be used for P[r, c]. Otherwise, first consider there is a one-entry in P[[r-1], [c+1, l]], then we can use the construction from Lemma 4.32. In the last case, assume there is a one-entry P[r', c'] in P[[r+1, k], [c-1]], then if $r'! = r_2$, entries P[r, c], P[r', c'] and $P[r_2, c_2]$ form either P_1 or P_2 and P[r, c] is trivially row-unbounded. If $r' = r_2$, then we use the construction from Lemma 4.30 to show P[r, c] is row-unbounded once again.
- $c > c_3$: There are three cases to go through and we can handle them the same way as we did in case $c < c_2$.

Open questions:

- Is $Av_{\preceq}\left(\left(\begin{smallmatrix} \bullet \\ \bullet \end{smallmatrix}\right), \left(\begin{smallmatrix} \bullet \\ \bullet \end{smallmatrix}\right)\right)$ hereditarily bounded?
- Can an non-bounding pattern become bounding after a change of a oneentry to a zero-entry?

Conclusion

Bibliography

Bojan Mohar, Arash Rafiey, Behruz Tayfeh-Rezaie, and Hehui Wu. Interval minors of complete bipartite graphs. *Journal of Graph Theory*, 2015.

List of Figures

2.1	Characterization of matrices avoiding ($^{\bullet}$) as an interval minor. Matrix M' is a walking matrix	7
2.2	Characterization of matrices avoiding (**) as an interval minor.	10
2.3	Characterization of matrices avoiding (••) as an interval minor.	11
4.1	Dashed and dotted lines resembling two different mappings of a forbidden pattern, where two horizontal lines show the boundaries of the mapping of row r and the vertical lines show boundaries of the mapping of column c	20
4.2	Structure of a maximal matrix avoiding P that has arbitrarily	
	many one-intervals	23
4.3	Dashed and dotted lines resembling two different mappings of a	
	forbidden pattern, where two horizontal lines show the boundaries	
	of the mapping of row r and the vertical lines show boundaries of	
	the mapping of column c	25
4.4	Patterns for which one-entries in row r_2 and columns c_1 to c_2 are row-bounded. One-entries may only be in the areas enclosed by	
	bold lines.	25
4.5	Mapping of a pattern into a matrix only using one line to map an	
	empty line of the pattern and only using one line to map row r_2 .	26
4.6	Patterns for which one-entries in column c and rows $r_1 + 1$ to $r_2 - 1$ are row-bounded. One-entries may only be in the areas enclosed	
	by bold lines	26
4.7		$\frac{20}{27}$
4.8	Structure of a pattern only having three non-empty rows and avoid-	
	ing all rotations of P_1	29
4.9	Structure of a pattern only having one-entries in two rows and one	
	column that avoids all rotations of P_1	31

List of Tables