

Improved Submatrix Maximum Queries in Monge Matrices

Paweł Gawrychowski¹, Shay Mozes^{2*}, and Oren Weimann^{3*}

¹ MPII, gawry@mpi-inf.mpg.de

² IDC Herzliya, smozes@idc.ac.il

³ University of Haifa, oren@cs.haifa.ac.il

Abstract. We present efficient data structures for submatrix maximum queries in Monge matrices and Monge partial matrices. For $n \times n$ Monge matrices, we give a data structure that requires $O(n)$ space and answers submatrix maximum queries in $O(\log n)$ time. The best previous data structure [Kaplan et al., SODA'12] required $O(n \log n)$ space and $O(\log^2 n)$ query time. We also give an alternative data structure with constant query-time and $O(n^{1+\varepsilon})$ construction time and space for any fixed $\varepsilon < 1$. For $n \times n$ *partial* Monge matrices we obtain a data structure with $O(n)$ space and $O(\log n \cdot \alpha(n))$ query time. The data structure of Kaplan et al. required $O(n \log n \cdot \alpha(n))$ space and $O(\log^2 n)$ query time.

Our improvements are enabled by a technique for exploiting the structure of the upper envelope of Monge matrices to efficiently report column maxima in skewed rectangular Monge matrices. We hope this technique will be useful in obtaining faster search algorithms in Monge partial matrices. In addition, we give a linear upper bound on the number of breakpoints in the upper envelope of a Monge partial matrix. This shows that the inverse Ackermann $\alpha(n)$ factor in the analysis of the data structure of Kaplan et. al is superfluous.

1 Introduction

A matrix M is a *Monge* matrix if for any pair of rows $i < j$ and columns $k < \ell$ we have that $M_{ik} + M_{j\ell} \geq M_{i\ell} + M_{jk}$. Monge matrices have many applications in combinatorial optimization and computational geometry. For example, they arise in problems involving distances in the plane [20,23,25,27], and in problems on convex n -gons [2,3]. See [9] for a survey on Monge matrices and their uses in combinatorial optimization.

In this paper we consider the following problem: Given an $n \times n$ Monge matrix M , construct a data structure that can report the maximum entry in any query submatrix (defined by a set of consecutive rows and a set of consecutive columns). Recently, Kaplan, Mozes, Nussbaum and Sharir [21] presented an $\tilde{O}(n)$ space⁴ data structure with $\tilde{O}(n)$ construction time and $O(\log^2 n)$ query time. They also described an extension of the data structure to handle *partial* Monge matrices (where some of the entries of M are undefined, but the defined entries in each row and in each column are contiguous). The extended data structure incurs larger polylogarithmic factors in the space and construction time. Both the original and the extended data structures have various important applications. They are used in algorithms that efficiently find the largest empty rectangle containing a query point, in dynamic distance oracles for planar graphs, and in algorithms for maximum flow in planar graphs [6]. See [21] for more details on the history of this problem and its applications.

Note that, even though explicitly representing the input matrix requires $N = \Theta(n^2)$ space, the additional space required by the submatrix maximum data structure of [21] is only $\tilde{O}(n)$. In many applications (in particular [6,21]), the matrix M is not stored explicitly but any entry of M can be computed when needed in $O(1)$ time. The space required by the application is therefore dominated by the size of the submatrix maximum data structure. With the increasing size of problem instances, and with current memory and cache architectures, space often becomes the most significant resource.

For general (i.e., not Monge) matrices, a long line of research over the last three decades including [5,13,14,17,28] achieved $\tilde{O}(N)$ space and $\tilde{O}(1)$ query data structures, culminating with the $O(N)$ -space $O(1)$ -query data structure of Yuan and Atallah [28]. Here $N = n^2$ denotes the total number of entries in the matrix. It is also known [8] that reducing the space to $O(N/c)$ incurs an $\Omega(c)$ query-time. Tradeoffs requiring $O(N/c)$ additional space and $\tilde{O}(c)$ query-time were given in [7,8]. When the matrix has only $N = o(n^2)$

* Mozes and Weimann supported in part by Israel Science Foundation grant 794/13.

⁴ The $\tilde{O}(\cdot)$ notation hides polylogarithmic factors in n .

nonzero entries, the problem is known in computational geometry as the *orthogonal range searching* problem on the $n \times n$ grid. In this case as well, various tradeoffs with $\tilde{O}(N)$ -space and $\tilde{O}(1)$ -query appear in a long history of results including [4,10,11,15,17]. In particular, a linear $O(N)$ -space data structure was given by Chazelle [11] at the cost of an $O(\log^\varepsilon n)$ query time. See [24] for a survey on orthogonal range search.

Contribution. Our first contribution is in designing $O(n)$ -space $O(\log n)$ -query data structures for submatrix maximum queries in Monge matrices and in partial Monge matrices (see Section 3). Our data structures improve upon the data structures of Kaplan et al. in both space and query time. Consequently, using our data structures for finding the largest empty rectangle containing a query point improves the space and query time by logarithmic factors.

We further provide alternative data structures with faster query-time; We achieve $O(1)$ query-time at the cost of $O(n^{1+\varepsilon})$ construction time and space for an arbitrarily small constant $0 < \varepsilon < 1$ (see Section 5).

Our results are achieved by devising a data structure for reporting column maxima in $m \times n$ Monge matrices with many more columns than rows ($n \gg m$). We refer to this data structure as the *micro* data structure. The space required by the micro data structure is linear in m , and independent of n . Its construction-time depends only logarithmically on n . The query-time is $O(\log \log n)$, the time required for a predecessor query in a set of integers bounded by n . We use the micro data structure in the design of our submatrix maximum query data structures, exploiting its sublinear dependency on n , and an ability to trade off construction and query times.

For partial Monge matrices, we provide a tight $O(m)$ upper bound on the complexity of the upper envelope (see Section 4). The best previously known bound [26] was $m\alpha(m)$, where $\alpha(m)$ is the inverse Ackermann function. This upper bound immediately implies that the $\alpha(m)$ factor stated in the space and construction time of the data structures of Kaplan et al. is superfluous.

Notice that the upper envelope of a *full* $m \times n$ Monge matrix also has complexity $O(m)$. The famous SMAWK algorithm [2] can find all column maxima in $O(n + m)$ time. However, this is not the case for partial Monge matrices. Even for simple partial Monge matrices such as triangular, or staircase matrices, where it has been known for a long time that the complexity of the upper envelope is linear, the fastest known algorithm for finding all column maxima is the $O(n\alpha(m) + m)$ time algorithm of Klawe and Kleitman [22]. We hope that our micro data structure will prove useful for obtaining a linear-time algorithm. The known algorithms, including the $(n\alpha(m) + m)$ -time algorithm of Klawe and Kleitman [22], partition the matrix into skewed rectangular matrices, and use the SMAWK algorithm. It is plausible that our micro data structure will yield a speed up since it is adapted to skewed matrices.

2 Preliminaries and Our Results

In this section we overview the data structures of [21] and highlight our results.

A matrix M is a *Monge* matrix if for any pair of rows $i < j$ and columns $k < \ell$ we have that $M_{ik} + M_{j\ell} \geq M_{i\ell} + M_{jk}$. A matrix M is *totally monotone in columns* if for any pair of rows $i < j$ and columns $k < \ell$ we have that if $M_{ik} \leq M_{jk}$ then $M_{i\ell} \leq M_{j\ell}$. Similarly, M is *totally monotone in rows* if for any pair of rows $i < j$ and columns $k < \ell$ we have that if $M_{ik} \leq M_{i\ell}$ then $M_{jk} \leq M_{j\ell}$. Notice that the Monge property implies total monotonicity (in columns and in rows) but the converse is not true. When we simply say *totally monotone* (or TM) we mean totally monotone *in columns* (our results symmetrically apply to totally monotone *in rows*).

A matrix M is a *partial* matrix if some entries of M are undefined, but the defined entries in each row and in each column are contiguous. We assume w.l.o.g. that every row has at least one defined element and that the defined elements form a single connected component (i.e., the defined column intervals in each pair of consecutive rows overlap). If this is not the case then only minor changes are needed in our algorithms. A partial TM (resp., Monge) matrix is a partial matrix whose defined entries satisfy the TM (resp., Monge) condition.

We consider $m \times n$ matrices, but for simplicity we sometimes state the results for $n \times n$ matrices. For a Monge matrix M , denote $r(j) = i$ if the maximum element in column j lies in row i . (We assume this maximum element is unique. It is simple to break ties by, say, taking the highest index.) The *upper envelope* \mathcal{E} of all the rows of M consists of the n values $r(1), \dots, r(n)$. Since M is Monge we have that $r(1) \leq r(2) \leq \dots \leq r(n)$ and so \mathcal{E} can be implicitly represented in $O(m)$ space by keeping only the $r(j)$ s of $O(m)$ columns called *breakpoints*. Breakpoints are the columns j where $r(j) \neq r(j + 1)$. The maximum

element $r(\pi)$ of any column π can then be retrieved in $O(\log m)$ time by a binary search for the first breakpoint-column j after π , and setting $r(\pi) = r(j)$.

The first data structure of [21] is a balanced binary tree T_h over the rows of M . A node u whose subtree contains k leaves (i.e., k rows) stores the $O(k)$ breakpoints of the $k \times n$ matrix M^u defined by these k rows and all columns of M . A leaf represents a single row and requires no computation. An internal node u obtains its breakpoints by merging the breakpoints of its two children: its left child u_1 and its right u_2 . By the Monge property, the list of breakpoints of u starts with a prefix of breakpoints of u_1 and ends with a suffix of breakpoints of u_2 . Between these there is possibly one new breakpoint j . The prefix and suffix parts can be found easily in $O(k)$ time by linearly comparing the lists of breakpoints of u_1 and u_2 . The new breakpoint j can then be found in additional $O(\log n)$ time via binary search. Summing $O(k + \log n)$ over all nodes of T_h gives $O(m(\log m + \log n))$ time. The total size of T_h is $O(m \log m)$.

Note that the above holds even if M is not Monge but only TM. This gives rise to a data structure that answers subcolumn (as opposed to submatrix) queries:

Subcolumn queries in TM matrices [21]. *Given a $n \times n$ TM matrix, one can construct, in $O(n \log n)$ time, a data structure of size $O(n \log n)$ that reports the maximum in a query column and a contiguous range of rows in $O(\log n)$ time.*

The maximum entry in a query column π and a contiguous range of rows R is found using T_h by identifying $O(\log m)$ canonical nodes of T_h . A node u is canonical if u 's set of rows is contained in R but the set of rows of u 's parent is not. For each such canonical node u , we find in $O(\log m)$ time the maximum element in column π amongst all the rows of u . The output is the largest of these and the total query time is $O(\log^2 m)$. The query time can be reduced to $O(\log m)$ by using fractional cascading [12].

The first results of our paper improve the above subcolumn query data structure of [21], as indicated in Table 1 under subcolumn query in TM matrices. The next data structure of [21] extends the queries from subcolumn to submatrix (specified by ranges R of consecutive rows, and C of consecutive columns.)

Submatrix queries in Monge matrices [21]. *Given a $n \times n$ Monge matrix, one can construct, in $O(n \log n)$ time, a data structure of size $O(n \log n)$ that reports the maximum entry in a query submatrix in $O(\log^2 n)$ time.*

To obtain $O(\log^2 n) = O(\log m(\log m + \log n))$ query time, note that R is the disjoint union of $O(\log m)$ canonical nodes of T_h . For each such canonical node u , we use u 's list of breakpoints $\{j_1, j_2, \dots, j_k\}$ to find in $O(\log m + \log n)$ time the maximum element in all rows of u and the range of columns C . This is done as follows: we first identify in $O(\log m)$ time the set $\mathcal{I} = \{j_a, j_{a+1}, \dots, j_b\}$ of u 's breakpoints that are fully contained in C . The columns of C that are to the left of j_a all have their maximum element in row $r(j_a)$. To find the maximum of these we construct, in addition to T_h , a symmetric binary tree \mathcal{B} that can report in $O(\log n)$ time the maximum entry in a query row and a contiguous range of columns. \mathcal{B} is built in $O(n(\log m + \log n))$ time and $O(n \log n)$ space using the subcolumn query data structure on the transpose of M . This is possible since M is Monge.⁵ Similarly, we find in $O(\log n)$ time the maximum in all columns of C that are to the right of j_b .

To find the maximum in all columns between j_a and j_b , let $m(j_i)$ denote the maximum element in the columns interval $(j_{i-1}, j_i]$ (note it must be in row $r(j_i)$). We wish to find $\max\{m(j_{a+1}), \dots, m(j_b)\}$ which corresponds to a Range Maximum Query in the array $A^u = \{m(j_1), \dots, m(j_k)\}$. We compute the array A^u (along with a naive RMQ data structure with logarithmic query time) of every node u during the construction of T_h . Most of the entries of A^u are simply copied from u 's children arrays A^{u_1} and A^{u_2} . The only new $m(\cdot)$ value that u needs to compute is for the single new breakpoint j (that is between the prefix from u_1 and the suffix from u_2). Since $m(j)$ must be in row $r(j)$ it can be computed in $O(\log n)$ time by a single query to \mathcal{B} .

Overall, we get a query time of $O(\log m + \log n)$ per canonical node u for a total of $O(\log m(\log m + \log n))$. Building T_h (along with all the RMQ arrays A^u) and \mathcal{B} takes total $O((m + n)(\log m + \log n))$ time and $O(m \log m + n \log n)$ space. Our two improvements to this bound of [21] are stated in Table 1 under submatrix queries in Monge matrices.

The next data structures of [21] extend the above subcolumn and submatrix data structures from full to *partial* TM matrices. The construction is very similar. Merging the breakpoints of the two children u_1, u_2 of a node u of T_h is slightly more involved now, since the envelopes may cross each other multiple

⁵ In fact it suffices that M is a TM matrix whose transpose is also TM.

times. The number of breakpoints of any subset of consecutive k rows is $O(k \cdot \alpha(k))$ [26], and so there are $O(m \log m \cdot \alpha(m))$ breakpoints in total over all nodes of T_h (as opposed to $O(m)$ in full matrices). This implies the following

Subcolumn queries in partial TM matrices [21]. *Given a partial TM $n \times n$ matrix, one can construct, in $O(n \log^2 n \cdot \alpha(n))$ time, a data structure of size $O(n \log n \cdot \alpha(n))$ that reports the maximum entry in a query column and a contiguous range of rows in $O(\log n)$ time.*

We improve this data structure to the same bounds we get for full matrices. i.e, we show that our bounds for full matrices also apply to partial matrices. This is stated in Table 1 under subcolumn query in Partial TM matrices. Finally, [21] extended their submatrix data structure from full to partial Monge matrices. It uses a similar construction of T_h and \mathcal{B} as in the case of full matrices, but again requires the additional $O(\log m \cdot \alpha(m) + \log n \cdot \alpha(n))$ multiplicative factor to store the breakpoints of all nodes of T_h and \mathcal{B} .

property	query type	space	construction time	query time	
TM	subcolumn	$O(n \log n)$	$O(n \log n)$	$O(\log n)$	Lemma 3.1 in [21]
TM	subcolumn	$O(n)$	$O(n \log n / \log \log n)$	$O(\log n)$	Lemma 2 here
TM	subcolumn	$O(n^{1+\epsilon})$	$O(n^{1+\epsilon})$	$O(1)$	Lemma 8 here
Monge	submatrix	$O(n \log n)$	$O(n \log n)$	$O(\log^2 n)$	Theorem 3.2 in [21]
Monge	submatrix	$O(n)$	$O(n \log n)$	$O(\log n)$	Theorem 1 here
Monge	submatrix	$O(n)$	$O(n \log n / \log \log n)$	$O(\log^{1+\epsilon} n)$	Corollary 1 here
Monge	submatrix	$O(n^{1+\epsilon})$	$O(n^{1+\epsilon})$	$O(1)$	Theorem 4 here
Partial TM	subcolumn	$O(n \log n \cdot \alpha(n))$	$O(n \log^2 n \cdot \alpha(n))$	$O(\log n)$	Lemma 3.3 in [21]
Partial TM	subcolumn	$O(n)$	$O(n \log n / \log \log n)$	$O(\log n)$	Lemma 3 here
Partial TM	subcolumn	$O(n^{1+\epsilon})$	$O(n^{1+\epsilon})$	$O(1)$	Lemma 3 here
Partial Monge	submatrix	$O(n \log n \cdot \alpha(n))$	$O(n \log^2 n \cdot \alpha(n))$	$O(\log^2 n)$	Theorem 3.4 in [21]
Partial Monge	submatrix	$O(n)$	$O(n \log n)$	$O(\log n \cdot \alpha(n))$	Theorem 2 here
Partial Monge	submatrix	$O(n)$	$O(n \log n / \log \log n)$	$O(\log^{1+\epsilon} n \cdot \alpha(n))$	Corollary 2 here

Table 1. Our results compared to [21].

Submatrix queries in partial Monge matrices [21]. *Given a $n \times n$ partial Monge matrix, one can construct, in $O(n \alpha(n) \log^2 n)$ time, a data structure of size $O(n \alpha(n) \log n)$ that reports the maximum entry in a query submatrix in $O(\log^2 n)$ time.*

We remove the $O(\log n \cdot \alpha(n))$ multiplicative factor and obtain the bounds stated in the bottom of Table 1. The $\alpha(n)$ factor is removed by showing that the number of breakpoints in the upper envelope of a partial Monge matrix is linear.

3 Linear-Space Data Structures

In this section we present our data structures that improve the space to $O(n)$ and the query time to $O(\log n)$. We begin by introducing a new data structure for the case where a query is composed of an *entire* column (as opposed to a range of rows). This new data structure (which we call the micro data structure) is designed to work well when the number of rows in the matrix is much smaller than the number of columns. We denote by $\text{pred}(x, n) = O(\min\{\log x, \log \log n\})$ the time to query a predecessor data structure with x elements from $\{1, \dots, n\}$.

Lemma 1 (the micro data structure). *Given a $x \times n$ TM matrix and $r > 0$, one can construct in $O(x \log n / \log r)$ time, a data structure of size $O(x)$ that given a query column can report the maximum entry in the entire column in $O(r + \text{pred}(x, n))$ time.*

Proof. Out of all n columns of the input matrix M , we will designate $O(x)$ columns as *special* columns. For each of these special columns we will eventually compute its maximum element. The first x special columns of M are columns $1, n/x, 2n/x, 3n/x, \dots, n$ and are denoted j_1, \dots, j_x .

Let X denote the $x \times x$ submatrix obtained by taking all x rows but only the x special columns j_1, \dots, j_x . It is easy to verify that X is TM. We can therefore run the SMAWK algorithm [2] on X in $O(x)$ time and obtain the column maxima of all special columns. Let $r(j)$ denote the row containing the maximum element in column j . Since M is TM, the $r(j)$ values are monotonically non-decreasing. Consequently, $r(j)$ of a non-special column j must be between $r(j_i)$ and $r(j_{i+1})$ where $j_i < j$ and $j_{i+1} > j$ are the two special columns bracketing j (see Figure 1).

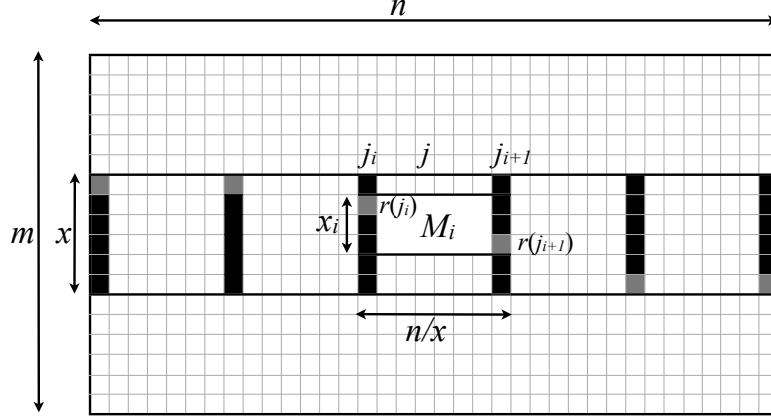


Fig. 1. An $x \times n$ matrix inside an $m \times n$ matrix. The black columns are the first x special columns. The (monotonically non-decreasing) gray cells inside these special columns are the column maxima (i.e., the $r(j_i)$ values of breakpoints j_i). The maximum element of column j in the $x \times n$ matrix must be between $r(j_i)$ and $r(j_{i+1})$ (i.e., in matrix M_i).

For every i , let $x_i = r(j_{i+1}) - r(j_i)$. If $x_i \leq r$ then *no* column between j_i and j_{i+1} will ever be a special column. When we will query such a column j we can simply check (at query-time) the r elements of j between rows $r(j_i)$ and $r(j_{i+1})$ in $O(r)$ time. If, however, $x_i > r$, then we designate more special columns between j_i and j_{i+1} . This is done recursively on the $x_i \times (n/x)$ matrix M_i composed of rows $r(j_i), \dots, r(j_{i+1})$ and columns j_i, \dots, j_{i+1} . That is, we mark x_i evenly-spread columns of M_i as special columns, and run SMAWK in $O(x_i)$ time on the $x_i \times x_i$ submatrix X_i obtained by taking all x_i rows but only these x_i special columns. We continue recursively until either $x_i \leq r$ or the number of columns in M_i is at most r . In the latter case, before terminating, the recursive call runs SMAWK in $O(x_i + r) = O(x_i)$ time on the $x_i \times r$ submatrix X_i obtained by taking the x_i rows and *all* columns of M_i (i.e., all columns of M_i will become special).

After the recursion terminates, every column j of M is either special (in which case we computed its maximum), or its maximum is known to be in one of at most r rows (these rows are specified by the $r(\cdot)$ values of the two special columns bracketing j). Let s denote the total number of columns that are marked as special. We claim that $s = O(x \log n / \log r)$. To see this, notice that the number of columns in every recursive call decreases by a factor of at least r and so the recursion depth is $O(\log_r n) = O(\log n / \log r)$. In every recursive level, the number of added special columns is $\sum x_i$ over all x_i 's in this level that are at least r . In every recursive level, this sum is bounded by $2x$ because each one of the x rows of M can appear in at most two M_i 's (as the last row of one and the first row of the other). Overall, we get $2x \cdot O(\log n / \log r) = O(x \log n / \log r)$.

Notice that $s = O(x \log n / \log r)$ implies that the total time complexity of the above procedure is also $O(x \log n / \log r)$. This is because whenever we run SMAWK on a $y \times y$ matrix it takes $O(y)$ time and y new columns are marked as special. To complete the construction, we go over the s special columns from left to right in $O(s)$ time and throw away (mark as non-special) any column whose $r(\cdot)$ value is the same as that of the preceding special column. This way we are left with only $O(x)$ special columns, and the difference in $r(\cdot)$ between consecutive special columns is at least 1 and at most r . In fact, it is easy to maintain $O(x)$ (and

not $O(s)$) space *during* the construction by only recursing on sub matrices M_i where $x_i > 1$. We note that when $r = 1$, the eventual special columns are exactly the set of breakpoints of the input matrix M .

The final data structure is a predecessor data structure that holds the $O(x)$ special columns and their associated $r(\cdot)$ values. Upon query of some column j , we search in $pred(x, n)$ time for the predecessor and successor of j and obtain the two $r(\cdot)$ values. We then search for the maximum of column j by explicitly checking all the (at most r) relevant rows of column j . The query time is therefore $O(r + pred(x, n))$ and the space $O(x)$. \square

A linear-space subcolumn data structure.

Lemma 2. *Given a $m \times n$ TM matrix, one can construct, in $O(m(\log n + \log m)/\log \log m)$ time, a data structure of size $O(m)$ that can report the maximum entry in a query column and a contiguous range of rows in $O(\log m)$ time.*

Proof. Given an $m \times n$ input matrix M we partition it into m/x matrices $M^1, M^2, \dots, M^{m/x}$ where $x = \log m$. Every M^i is an $x \times n$ matrix composed of x consecutive rows of M . We construct the micro data structure of Lemma 1 for each M^i separately choosing $r = x^\varepsilon$ for any constant $0 < \varepsilon < 1$. This requires $O(x \log n / \log r) = O(x \log n / \log x)$ construction time per M^i for a total of $O(m \log n / \log \log m)$ time. We obtain a (micro) data structure of total size $O(m)$ that upon query (i, j) can report in $O(x^\varepsilon + pred(x, n)) = O(\log^\varepsilon m)$ time the maximum entry in column j of M^i .

Now, consider the $(m/x) \times n$ matrix M' , where M'_{ij} is the maximum entry in column j of M^i . We cannot afford to store M' explicitly, however, using the micro data structure we can retrieve any entry M'_{ij} in $O(\log^\varepsilon m)$ time. We next show that M' is also TM.

For any pair of rows $i < j$ and any pair of columns $k < \ell$ we need to show that if $M'_{ik} \leq M'_{jk}$ then $M'_{i\ell} \leq M'_{j\ell}$. Suppose that $M'_{ik}, M'_{jk}, M'_{i\ell}$, and $M'_{j\ell}$ correspond to entries $M_{ak}, M_{bk}, M_{c\ell}$, and $M_{d\ell}$ respectively. We assume that $M_{ak} \leq M_{bk}$ and we need to show that $M_{c\ell} \leq M_{d\ell}$. Notice that $M_{ck} \leq M_{ak}$ because M_{ak} is the maximal entry in column k of M^i and M_{ck} is also an entry in column k of M^i . Since $M_{ck} \leq M_{ak}$ and $M_{ak} \leq M_{bk}$ we have that $M_{ck} \leq M_{bk}$. Since $M_{ck} \leq M_{bk}$, from the total monotonicity of M , we have that $M_{c\ell} \leq M_{b\ell}$. Finally, we have $M_{b\ell} \leq M_{d\ell}$ because $M_{d\ell}$ is the maximal entry in column ℓ of M^j and $M_{b\ell}$ is also an entry in column ℓ of M^j . We conclude that $M_{c\ell} \leq M_{d\ell}$.

Now that we have established that the matrix M' is TM, we can use the subcolumn data structure of [21] (see previous section) on M' . Whenever an entry M'_{ij} is desired, we can retrieve it using the micro data structure. This gives us the macro data structure: it is of size $O(m/x \cdot \log(m/x)) = O(m)$ and can report in $O(\log m)$ time the maximum entry of M' in a query column and a contiguous range of rows. It is built in $O(m/x \cdot (\log(m/x) + \log n) \cdot x^\varepsilon)$ time which is $O(m(\log n + \log m)/\log \log m)$ for any choice of $\varepsilon < 1$.

To complete the proof of Lemma 2 we need to show how to answer a general query in $O(\log m)$ time. Recall that a query is composed of a column of M and a contiguous range of rows. If the range is smaller than $\log m$ we can simply check all elements explicitly in $O(\log m)$ time and return the maximum one. Otherwise, the range is composed of three parts: a prefix part of length at most $\log m$, an infix part that corresponds to a range in M' , and a suffix part of length at most $\log m$. The prefix and suffix are computed explicitly in $O(\log m)$ time. The infix is computed by querying the macro data structure in $O(\log m)$ time. \square

A linear-space submatrix data structure.

Theorem 1. *Given a $m \times n$ Monge matrix, one can construct, in $O((m + n)(\log n + \log m))$ time, a data structure of size $O(m + n)$ that can report the maximum entry in a query submatrix in $O(\log m + \log n)$ time.*

Proof. Recall from Section 2 that the submatrix data structure of [21] is composed of the tree T_h over the rows of M and the tree \mathcal{B} over the columns of M . Every node $u \in T_h$ stores its breakpoints along with the RMQ array A^u (where $A^u[j]$ holds the value of the maximum element between the $(j - 1)$ 'th and the j 'th breakpoints of u). If u has k breakpoints then they are computed along with A^u in $O(k + \log n)$ time: $O(k)$ to copy from the children of u and $O(\log n)$ to find the new breakpoint and to query \mathcal{B} . As opposed to [21], we don't use a naive RMQ data structure but instead one of the existing linear-construction constant-query RMQ data structures such as [19].

To prove Theorem 1 we begin with two changes to the above. First, we build T_h on the rows of the $(m/x) \times n$ matrix M' instead of the $m \times n$ matrix M (again, when an entry M'_{ij} is desired, we retrieve it

using the micro data structure in $O(x^\varepsilon)$ time). Second, for \mathcal{B} we use the data structure of Lemma 2 applied to the transpose of M . \mathcal{B} 's construction requires $O(n(\log m + \log n)/\log \log n)$ time and $O(n)$ space. After this, constructing T_h (along with the A_u arrays) on M' requires $O(m/x \cdot \log(m/x)) = O(m)$ space and $O((m/x)(\log(m/x) + \log n) \cdot x^\varepsilon) = O(m(\log m + \log n)/\log \log m)$ time by choosing $x = \log m$ and any $\varepsilon < 1$.

Finally, we construct a data structure T_v that is symmetric to T_h but applied to the transpose of M . Notice that T_v is built on the columns of an $m \times (n/\log n)$ matrix M'' instead of the $m \times n$ matrix M . The construction of T_v , from a symmetric argument to the previous paragraph, also takes $O((m+n)(\log n + \log m)/\log \log m)$ time and $O(m+n)$ space.

We now describe how to answer a submatrix query with row range R and column range C . Let R' be the set of consecutive rows of M' whose corresponding rows in M are entirely contained in R . Let R_p be the prefix of $O(\log m)$ rows of R that do not correspond to rows of R' . Let R_s be the suffix of $O(\log m)$ rows of R that do not correspond to rows of R' . We define the subranges C', C_p, C_s similarly (with respect to columns and to M''). The submatrix query (R, C) can be covered by the following: (1) a submatrix query (R', C) in M' , (2) a submatrix query (R, C') in M'' , and (3) four small $O(\log m) \times O(\log n)$ submatrix queries in M for the ranges (R_i, C_j) , $i, j \in \{p, s\}$. We find the maximum in each of these six ranges and return the maximum of the six values.

We find the maximum of each of the small $O(\log m) \times O(\log n)$ ranges of M in $O(\log m + \log n)$ time using the SMAWK algorithm. The maximum in the submatrix of M' is found using T_h as follows (the maximum in the submatrix of M'' is found similarly using T_v). Notice that R' is the disjoint union of $O(\log m)$ canonical nodes of T_h . For each such canonical node u , we use binary-search on u 's list of breakpoints $\{j_1, j_2, \dots, j_k\}$ to find the set $\{j_a, j_{a+1}, \dots, j_b\}$ of u 's breakpoints that are fully contained in C . Although this binary-search can take $O(\log m)$ time for each canonical node, using fractional cascading, the searches on *all* canonical nodes take only $O(\log m)$ time and not $O(\log^2 m)$. The maximum in all rows of u and all columns between j_a and j_b is found by one query to the RMQ array A^u in $O(1)$ time. Over all canonical nodes this takes $O(\log m)$ time.

The columns of C that are to the left of j_a all have their maximum element in row $r(j_a)$ of M' (that is, in one of $O(\log m)$ rows of M). Similarly, the columns of C that are to the right of j_b all have their maximum element in row $r(j_{b+1})$ of M' . This means we have two rows of M' , $r(j_a)$ and $r(j_{b+1})$, where we need to search for the maximum. We do this only after we have handled all canonical nodes. That is, after we handle all canonical nodes we have a set $A = a_1, a_2, \dots$ of $2 \log m$ rows of M' in which we still need to find the maximum. We apply the same procedure on T_v which gives us a set $B = b_1, b_2, \dots$ of $2 \log n$ columns of M'' in which we still have to find the maximum. Note that we only need to find the maximum among the elements of M that lie in rows corresponding to a row in A and in columns corresponding to a column in B . This amounts to finding the maximum of the $O(\log m) \times O(\log n)$ matrix \bar{M} , with \bar{M}_{ij} being the maximum among the elements of M in the intersection of the x rows corresponding to row a_i of M' , and of the x columns corresponding to column b_j of M'' .

An argument similar to the one in Lemma 2 shows that \bar{M} is Monge. Therefore we can find its maximum element using the SMAWK algorithm. We claim that each element of \bar{M} can be computed in $O(1)$ time, which implies that SMAWK finds the maximum of \bar{M} in $O(x)$ time.

It remains to show how to compute an element of \bar{M} in constant time. Recall from the proof of Lemma 2 that M is partitioned into x -by- n matrices M^i . During the preprocessing stage, for each M^i we compute and store its upper envelope, and an RMQ array over the maximum elements in each interval of the envelope (similar to the array A^u). Computing the upper envelope takes $O(x \log n)$ time by incrementally adding one row at a time and using binary search to locate the new breakpoint contributed by the newly added row. Finding the maximum within each interval of the upper envelope can be done in $O(x \log n)$ time using the tree \mathcal{B} . We store the upper envelope in an atomic heap [16], which supports predecessor searches in constant time provided x is $O(\log n)$. Overall the preprocessing time is $O(m \log n)$, and the space is $O(m)$. We repeat the same preprocessing on the transpose of M .

Now, given a row a_i of M' and column b_j of M'' , let $[c_a, c_b]$ be the range of x columns of M that correspond to b_j . We search in constant time for the successor $c_{a'}$ of c_a and for the predecessor $c_{b'}$ of c_b in the upper envelope of M^{a_i} . We use the RMQ array to find in $O(1)$ time the maximum element y among elements in all rows of M corresponding to a_i and columns in the range $[c_{a'}, c_{b'}]$. The maximum element in columns $[c_a, c_{a'})$ and $[c_{b'}, c_b]$ is contributed by two known rows r_1, r_2 . We repeat the symmetric process for the transpose of M , obtaining a maximum element y' , and two columns c_1, c_2 . \bar{M}_{a_i, b_j} is the maximum among six values: y, y' and the four elements $M_{r_1 c_1}, M_{r_1 c_2}, M_{r_2 c_1}, M_{r_2 c_2}$. \square

Notice that in the above proof, in order to obtain an element of \bar{M} in constant time, we loose the $O(\log \log m)$ speedup in the construction time. This is because we found the upper envelope of each M^i . To get the $O(\log \log m)$ speedup we can obtain an element of \bar{M} in $O(x^\varepsilon)$ time using the micro data structure.

Corollary 1. *Given a $m \times n$ Monge matrix, one can construct, in $O((m+n)(\log n + \log m)/\log \log m)$ time, a data structure of size $O(m+n)$ that reports the maximum entry in a query submatrix in $O((\log m + \log n)^{1+\varepsilon})$ time for any fixed $0 < \varepsilon < 1$.*

A linear-space subcolumn data structure for partial matrices. We next claim that the bounds of Lemma 2 for TM matrices also apply to *partial* TM matrices. The reason is that we can efficiently turn any partial TM matrix M into a full TM matrix by implicitly filling appropriate constants instead of the blank entries.

Lemma 3. *The blank entries in an $m \times n$ partial TM M can be implicitly replaced so that M becomes TM and each M_{ij} can be returned in $O(1)$ time.*

Proof. Let s_i (resp. t_i) denote the index of the leftmost (resp. rightmost) column that is defined in row i . Since the defined (non-blank) entries of each row and column are continuous we have that the sequence s_1, s_2, \dots, s_m starts with a non-increasing prefix $s_1 \geq s_2 \geq \dots \geq s_a$ and ends with a non-decreasing suffix $s_a \leq s_{a+1} \leq \dots \leq s_m$. Similarly, the sequence t_1, t_2, \dots, t_n starts with a non-decreasing prefix $t_1 \leq t_2 \leq \dots \leq t_b$ and ends with a non-increasing suffix $t_b \geq t_{b+1} \geq \dots \geq t_m$.

We partition the blank region of M into four regions: (I) entries that are above and to the left of M_{is_i} for $i = 1, \dots, a$, (II) entries that are below and to the left of M_{is_i} for $i = a + 1, \dots, m$, (III) entries that are above and to the right of M_{it_i} for $i = 1, \dots, b$, (IV) entries that are below and to the right of M_{it_i} for $i = b + 1, \dots, n$. Let W denote the largest absolute value of any entry in M . (We can find W by applying the algorithm of Klawe and Kleitman [22].) We replace every M_{ij} in region I with $m + W - i$, every M_{ij} in region II with $-W - i$, every M_{ij} in region III with $-W$, and every M_{ij} in regions IV with W . It is easy to verify that after replacing all blanks as above M becomes TM (i.e., for any $i < j$ and $k < \ell$ if $M_{ik} \leq M_{jk}$ then $M_{i\ell} \leq M_{j\ell}$). \square

The above lemma means we can (implicitly) fill the blank entries in M so that M is a *full* TM matrix. We can therefore apply the data structure of Lemma 2. Note that the maximum element in a query (a column π and a range of rows R) might now appear in one of the previously-blank entries. This is easily overcome by first restricting R to the defined entries in the column π and only then querying the data structure of Lemma 2.

A linear-space submatrix data structure for partial matrices. Given a partial matrix M , the above simple trick of replacing appropriate constants instead of the blank entries does not work for submatrix queries because the defined (i.e., non-blank) entries in a submatrix do not necessarily form a submatrix. Instead, we need a more complicated construction, which yields the following theorem.

Theorem 2. *Given a $m \times n$ partial Monge matrix, one can construct, in $O((m+n) \log(m+n))$ time, a data structure of size $O(m+n)$ that reports the maximum entry in a query submatrix in $O((\log m + \log n)\alpha(m+n))$ time.*

Proof. As before, we partition M into m/x matrices $M^1, M^2, \dots, M^{m/x}$, where $x = \log m$ and M^i is an $x \times n$ matrix composed of x consecutive rows of M . We wish to again define the $(m/x) \times n$ matrix M' such that M'_{ij} is equal to the maximum entry in column j of M^i . However, it is now possible that some (or all) of the entries in column j of M^i are undefined. We therefore define M' so that M'_{ij} is equal to the maximum entry in column j of M^i only if the entire column j of M^i is defined. Otherwise, M'_{ij} is undefined. We also define the sparse matrix S' so that S'_{ij} is undefined if column j of M^i is either entirely defined or entirely undefined. Otherwise, S'_{ij} is equal to the maximum entry among all the defined entries in column j of M^i .

Using a similar argument as before, it is easy to show that M' is also a partial Monge matrix. The matrix S' , however, is not partial Monge, but it is a sparse matrix with at most two entries per column. It has additional structure on which we elaborate in the sequel.

We begin with M' . As before, we cannot afford to store M' explicitly. Instead, we use the micro data structure on $M^1, \dots, M^{m/x}$ (after implicitly filling the blanks in M using Lemma 3). This time we use $r = 1$ and so the entire construction takes $O((m/x)x \log n / \log r) = O(m \log n)$ time and $O(m)$ space, after which we can retrieve any entry of M' in $O(\text{pred}(x, n))$ time. We then build a similar data structure to the one we used in Theorem 1. That is, we build T_h on M' , and for \mathcal{B} we use the data structure of Lemma 2 applied to the transpose of M (after implicitly filling the blanks). \mathcal{B} 's construction therefore requires $O(n(\log m + \log n) / \log \log n)$ time and $O(n)$ space.

After constructing \mathcal{B} , constructing T_h (along with the RMQ arrays A^u) on M' is done bottom up. This time, since M' is partial Monge, each node of T_h can contribute more than one new breakpoint. However, as we show in Section 4 (Theorem 3), a node whose subtree contains k leaves (rows) can contribute at most $O(k)$ new breakpoints. Each new breakpoint can be found in $O(\log n)$ time via binary search. Summing $O(k \cdot \log n \cdot \text{pred}(x, n))$ over all m/x nodes of T_h gives $O((m/x) \log(m/x) \cdot \log n \cdot \text{pred}(x, n)) = O(m \log n)$ time and $O(m/x \cdot \log(m/x)) = O(m)$ space. Notice we use atomic heaps here to get $\text{pred}(x, n) = O(1)$.

Similarly to what was done in Theorem 1, we repeat the entire preprocessing with the transpose of M (that is, we construct T_v on the columns of the $m \times (n/\log n)$ matrix M'' , along with the RMQ data structures, and also construct the corresponding sparse matrix S''). This takes $O(n \log m)$ time and $O(n)$ space.

We now describe how to answer a submatrix query with row range R and column range C . Let $R', R_s, R_p, C', C_s, C_p$ be as in Theorem 1. The submatrix query (R, C) can be covered by the following: (1) a submatrix query (R', C) in M' , (2) a submatrix query (R', C) in S' , (3) a submatrix query (R, C') in M'' , (4) a submatrix query (R, C') in S'' , and (5) four small $O(\log m) \times O(\log n)$ submatrix queries in M for the ranges (R_i, C_j) , $i, j \in \{p, s\}$. We return the overall maximum among the maxima in each of these queries.

We already described how to handle the queries in items (1), (3), and (5) in the proof of Theorem 1. The only subtle difference is that in Theorem 1 we used the SMAWK algorithm on $O(\log m) \times O(\log n)$ Monge matrices while here we have partial Monge matrices. We therefore use the Klawe-Kleitman algorithm [22] instead of SMAWK which means the query time is $O((\log m + \log n)\alpha(n))$ and not $O(\log m + \log n)$.

We next consider the query to S' . The query to S'' is handled in a similar manner. Recall from the proof of Lemma 3 the structure of a partial matrix M . Let s_i (resp. t_i) denote the index of the leftmost (resp. rightmost) column that is defined in row i . Since the defined (non-blank) entries of each row and column are continuous we have that the sequence s_1, s_2, \dots, s_m starts with a non-increasing prefix $s_1 \geq s_2 \geq \dots \geq s_a$ and ends with a non-decreasing suffix $s_a \leq s_{a+1} \leq \dots \leq s_m$. Similarly, the sequence t_1, t_2, \dots, t_n starts with a non-decreasing prefix $t_1 \leq t_2 \leq \dots \leq t_b$ and ends with a non-increasing suffix $t_b \geq t_{b+1} \geq \dots \geq t_m$. See Fig. 2 for an illustration. It follows that the defined entries of S' can be partitioned into four sequences, such that the row and column indices in each sequence are monotone. We focus on one of these monotone sequences in which the set of defined entries is in coordinates $(r_1, c_1), (r_2, c_2), \dots$ such that $r_{i+1} \geq r_i$ and $c_{i+1} \leq c_i$. The other monotone sequences are handled similarly. Notice that any query range that includes (r_i, c_j) and (r_j, c_j) for some $i < j$ must include entries (r_k, c_k) for all $i < k < j$. Given a range query (R, C) , we find in $\text{pred}(n, n)$ time the interval $[i_1, i_2]$ of indices that are inside R . Similarly, we find the interval $[i'_1, i'_2]$ of indices that are inside C . We can then use a (1-dimensional) RMQ data structure on the $O(n)$ entries in this sequence to find the maximum element in the intersection of these two ranges in $O(1)$ time. Overall, handling the query in S' takes $\text{pred}(n, n) = O(\log \log n)$ time.

To conclude the proof of Theorem 2, notice that our data structure requires $O(m+n)$ space, is constructed in $O(m \log n + n \log n / \log \log n + n \log m + n \log n)$ time which is $O(n \log n)$, and has $O((\log m + \log n)\alpha(n))$ query time. \square

Finally, for the same reasons leading to Corollary 1 we can get a $\log \log m$ speedup in the construction-time with a $\log^\varepsilon n$ slowdown in the query-time.

Corollary 2. *Given a $m \times n$ partial Monge matrix, one can construct, in $O((m+n) \log(m+n) / \log \log m)$ time, a data structure of size $O(m+n)$ that reports the maximum entry in a query submatrix in $O((\log m + \log n)^{1+\varepsilon} \alpha(m+n))$ time for any fixed $0 < \varepsilon < 1$.*

4 The Complexity of the Upper Envelope of a Totally Monotone Partial Matrix

In this section we prove the following theorem, stating that the number of breakpoints of an $m \times n$ TM partial matrix is only $O(m)$.

Theorem 3. *Let M be a partial $m \times n$ matrix in which the defined entries in each row and in each column are contiguous. If M is TM (i.e., for all $i < j, k < \ell$ where $M_{ik}, M_{i\ell}, M_{jk}, M_{j\ell}$ are all defined, $M_{ik} \leq M_{jk} \implies M_{i\ell} \leq M_{j\ell}$), then the upper envelope has complexity $O(m)$.*

The proof relies on a decomposition of M into *staircase* matrices. A partial matrix is staircase if the defined entries in its rows either all begin in the first column or all end in the last column. It is well known (cf. [1]) that by cutting M along columns and rows, it can be decomposed into staircase matrices $\{M_i\}$ such that each row is covered by at most three matrices, and each column is covered by at most three matrices. For completeness, we describe such a decomposition below.

Lemma 4. *A partial matrix M can be decomposed into staircase matrices $\{M_i\}$ such that each row is covered by at most three matrices, and each column is covered by at most three matrices.*

Proof. Let s_i and t_i denote the smallest and largest column index in which an element in row i is defined, respectively. The fact that the defined entries of M are contiguous in both rows and columns implies that the sequence s_1, s_2, \dots, s_m consists of a non-increasing prefix and a non-decreasing suffix. Similarly, the sequence t_1, t_2, \dots, t_m consists of a non-decreasing prefix and a non-increasing suffix. It follows that the rows of M can be divided into three ranges - a prefix where s is non-increasing and t is non-decreasing, an infix where both s and t have the same monotonicity property, and a suffix where s is non-decreasing and t is non-increasing. The defined entries in the prefix of the rows can be divided into two staircase matrices by splitting M at t_1 , the largest column where the first row has a defined entry. Similarly, the defined entries in the suffix of the rows can be divided into two staircase matrices by splitting it at t_m , the largest column where the last row has a defined entry. The defined entries in the infix of the rows form a double staircase matrix. It can be broken into staircase matrices by dividing along alternating rows and columns as shown in Figure 2.

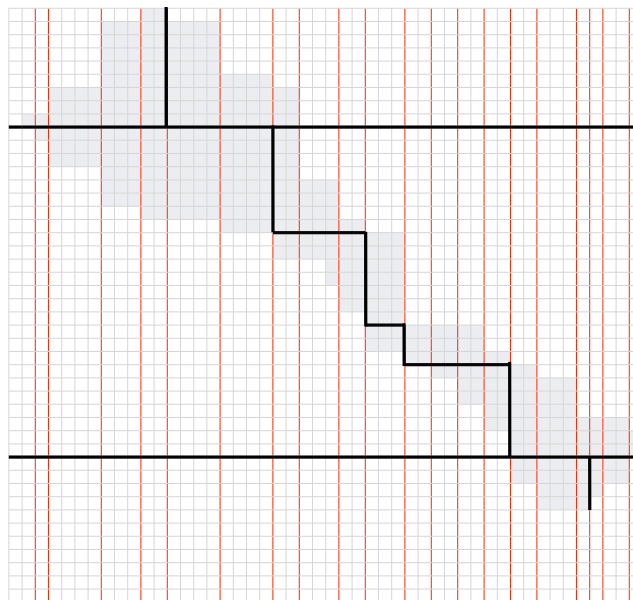


Fig. 2. Decomposition of a partial matrix into staircase matrices (defined by solid thick black lines) and into blocks of consecutive columns with the same defined entries (indicated by thin vertical red lines).

It is easy to verify that, in the resulting decomposition, each row is covered by at most two staircase matrices, and each column is covered by at most three staircase matrices. Also note that every set of consecutive columns whose defined elements are in exactly the same set of rows are covered in this decomposition by the same three row-disjoint staircase matrices. \square

We next prove the fact that, if M is a TM staircase matrix with m rows, then the complexity of its upper envelope is $O(m)$.

Lemma 5. *The number of breakpoints in the upper envelope of an $m \times n$ TM staircase matrix is at most $2m$.*

Proof. We focus on the case where the defined entries of all rows begin in the first column and end in non-decreasing columns. In other words, for all i , $s_i=1$ and $t_i \leq t_{i+1}$. The other cases are symmetric.

A breakpoint is a situation where the maximum in column c is at row r_1 and the maximum in column $c+1$ is at a different row r_2 . We say that r_1 is the departure row of the breakpoint, and r_2 is the entry row of the breakpoint. There are two types of breakpoints: decreasing ($r_1 < r_2$), and increasing ($r_1 > r_2$). We show that (1) each row can be the entry row of at most one decreasing breakpoint, and (2) each row can be the departure row of at most one increasing breakpoint.

- (1) Assume that row r_2 is an entry row of two decreasing breakpoints: One is the pair of entries $(r_1, c_1), (r_2, c_1 + 1)$ and the other is the pair $(r_3, c_2), (r_2, c_2 + 1)$. We know that $r_1 < r_2$, $r_3 < r_2$, and wlog $c_2 > c_1 + 1$. Since the maximum in column $c_1 + 1$ is in row r_2 , we have $M_{r_3, c_1+1} < M_{r_2, c_1+1}$. However, since the maximum in column c_2 is in row r_3 , we have $M_{r_3, c_2} > M_{r_2, c_2}$, contradicting the total monotonicity of M . Note that M_{r_2, c_2} is defined since M_{r_2, c_2+1} is defined.
- (2) Assume that row r_1 is a departure row of two increasing breakpoints: One is the pair of entries $(r_1, c_1), (r_2, c_1 + 1)$ and the other is the pair $(r_1, c_2), (r_3, c_2 + 1)$. We know that $r_1 > r_2$ and $r_1 > r_3$. Since the maximum in column c_1 is in row r_1 , we have $M_{r_2, c_1} < M_{r_1, c_1}$. However, since the maximum in column $c_1 + 1$ is in row r_2 , we have $M_{r_2, c_1+1} > M_{r_1, c_1+1}$, contradicting the total monotonicity of M . Note that M_{r_1, c_1+1} is defined since M_{r_1, c_2} is defined.

\square

Using Lemmas 3 and 5 we can now complete the proof of Theorem 3. Let $bp(M_i)$ denote the number of breakpoints in the upper envelope of M_i . Let m_i denote the number of rows in M_i . Since each row appears in at most three M_i s, $\sum_i m_i = O(m)$. The total number of breakpoints in the envelopes of all of M_i s is $O(m)$ since $\sum_i bp(M_i) = \sum_i O(m_i) = O(m)$.

Consider now a partition of M into rectangular blocks B_j defined by maximal sets of contiguous columns whose defined entries are at the same set of rows. There are $O(m)$ such blocks. The upper envelope of M is just the concatenation of the upper envelopes of all the B_j 's. Hence, $bp(M) = \sum_j bp(B_j) + O(m)$ (the $O(m)$ term accounts for the possibility of a new breakpoint between every two consecutive blocks). Therefore, it suffices to bound $\sum_j bp(B_j)$.

Consider some block B_j . As we mentioned above, the columns of B_j appear in the same three row-disjoint staircase matrices M_1, M_2, M_3 in the decomposition of M . The column maxima of B_j are a subset of the column maxima of M_1, M_2, M_3 . Assume wlog that the indices of rows covered by M_1 are smaller than those covered by M_2 , which are smaller than those covered by M_3 .

The breakpoints of the upper envelope of B_j are either breakpoints in the envelope of M_1, M_2, M_3 , or breakpoints that occur when the maxima in consecutive columns of B_j originate in different M_i . However, since B_j is a (non-partial) TM matrix, its column maxima are monotone. So once a column maximum originates in M_i , no maximum in greater columns will ever originate in M_j for $j < i$. It follows that the number of breakpoints in B_j that are not breakpoints of M_1, M_2, M_3 is at most two. Since there are $O(m)$ blocks, $\sum_j bp(B_j) \leq \sum_i bp(M_i) + O(m) = O(m)$. This completes the proof of Theorem 3.

5 Constant Query-Time Data Structures

In this section we present our data structures that improve the query time to $O(1)$ at the cost of an n^ε factor in the construction time and space for any constant $0 < \varepsilon < 1$.

We use the following micro data structure that slightly modifies the one of Lemma 1.

Lemma 6 (another micro data structure). *Given a TM matrix of size $x \times n$, one can construct in $O(xn^\varepsilon\varepsilon^{-1})$ time and space a data structure that given a query column can report the maximum entry in the entire column in $O(\log(\varepsilon^{-1}))$ time for any $1 > \varepsilon \geq \log \log n / \log n$.*

Proof. Recall that the data structure of Lemma 1, for $r = 1$, finds in $O(x \log n)$ time a set of $O(x)$ values (breakpoints) in the range $\{1, \dots, n\}$. A query is performed in $O(\text{pred}(x, n))$ time using a standard predecessor data structure on these $O(x)$ values. Since now we can allow an n^ε factor we use a non-standard predecessor data structure with faster $O(\varepsilon^{-1})$ query-time. We now describe this data structure.

Consider the complete tree of degree n^ε over the leaves $\{1, \dots, n\}$. We do not store this entire tree. We only store the leaf nodes corresponding to the $O(x)$ existing values and all ancestors of these leaf nodes. Since the height of the tree is $O(\varepsilon^{-1})$ we store only $O(x\varepsilon^{-1})$ nodes. At each such node we keep two arrays, each of size n^ε . The first array stores all children pointers (including null-children). The second array stores for each child u (including null-children) the value $\text{pred}(u)$ = the largest existing leaf node that appears before u in a preorder traversal of the tree.

The $y = O(x\varepsilon^{-1})$ nodes are stored in a hash table. We use the static deterministic hash table of Hagerup et al. [18] that is constructed in $O(y \log y) = O(x\varepsilon^{-1} \log(x\varepsilon^{-1}))$ worst case time and can be queried in $O(1)$ worst case time. Upon query, we binary-search (using the hash table) for the deepest node v on the root-to-query path whose child u on the root-to-query path is null. To find the predecessor we use v 's second array and return $\text{pred}(u)$.

The total construction time is $O(x \log n + xn^\varepsilon\varepsilon^{-1} + x\varepsilon^{-1} \log(x\varepsilon^{-1}))$ which is $O(xn^\varepsilon\varepsilon^{-1})$ since we assume $\varepsilon \geq \log \log n / \log n$. The query time is $O(\log(\varepsilon^{-1}))$ since we binary-search on a path of length ε^{-1} and each lookup takes $O(1)$ time using the hash table. \square

We use the above micro data structure to obtain the following data structure.

Lemma 7. *Given a TM $x \times n$ matrix, one can construct in $O(x^3n^\varepsilon\varepsilon^{-1})$ time a data structure of size $O(x^3n^\varepsilon\varepsilon^{-1})$ that can report the maximum entry in a query column and a contiguous range of rows in $O(\log(\varepsilon^{-1}))$ time.*

Proof. For each of the $O(x^2)$ row intervals, construct the data structure of Lemma 6. \square

A constant-query subcolumn data structure.

Lemma 8. *Given a TM matrix of size $m \times n$, one can construct, in $O(mn^\varepsilon\varepsilon^{-2}) = O(n^{1+\varepsilon}\varepsilon^{-2})$ time and space a data structure that can report the maximum entry in a query column and a contiguous range of rows in $O(\varepsilon^{-1} \log(\varepsilon^{-1}))$ time.*

Proof. The first idea is to use a degree- x tree, with $x = m^{\varepsilon/4}$, instead of the binary tree T_h . The height of the tree is $O(\log m / \log x) = O(\varepsilon^{-1})$. The leaves of the tree correspond to individual rows of M . For an internal node u of this tree, whose children are u_1, u_2, \dots, u_x and whose subtree contains k leaves (i.e., k rows), recall that M^u is the $k \times n$ matrix defined by these k rows and all columns. Let \hat{M}^u be the $x \times n$ matrix whose (i, j) element is the maximum in column j among the rows of M^{u_i} . In other words, $\hat{M}^u(i, j) = \max_\ell M^{u_i}(\ell, j)$.

Working bottom up, for each internal node u , instead of explicitly storing the matrix M^u (whose size is $O(kn)$), we build the $O(kn^\varepsilon\varepsilon^{-1})$ -sized micro data structure of Lemma 6 over the k rows of M^u . This way, any element $\hat{M}^u(i, j)$ can be obtained in $O(\log(\varepsilon^{-1}))$ time by querying the data structure of u_i . Once we can obtain each $\hat{M}^u(i, j)$ in $O(\log(\varepsilon^{-1}))$ time, we use this to construct the data structure of Lemma 7 over the $x = m^{\varepsilon/4}$ rows of \hat{M}^u .

Constructing the micro data structure of Lemma 6 for an internal node with k leaf descendants takes $O(kn^\varepsilon\varepsilon^{-1})$ time and space. Summing this over all internal nodes in the tree, the total construction takes $O(mn^\varepsilon\varepsilon^{-2})$ time and space. After this, we construct the Lemma 7 data structure for each internal node but we use $\varepsilon/2$ and not ε so the construction takes $O(x^3n^{\varepsilon/2}\varepsilon^{-1} \cdot \log(\varepsilon^{-1})) = O(m^{3\varepsilon/4}n^{\varepsilon/2}\varepsilon^{-1} \log(\varepsilon^{-1}))$ time and space. The total construction time over all $O(m/x) = O(m^{1-\varepsilon/4})$ internal nodes is thus $O(m^{1+\varepsilon/2}n^{\varepsilon/2}\varepsilon^{-1} \log(\varepsilon^{-1})) = O(n^{1+\varepsilon}\varepsilon^{-1} \log(\varepsilon^{-1}))$ time and space.

We now describe how to answer a query. Given a query column and a row interval I , there is an induced set of $O(\log m / \log x) = O(\varepsilon^{-1})$ canonical nodes. Each canonical node u is responsible for a subinterval of I (that includes all descendant rows of u_i, u_{i+1}, \dots, u_j for some two children u_i, u_j of u). We find the maximum in this subinterval with one query to u 's Lemma 7 data structure in $O(\log(\varepsilon^{-1}))$ time. The total query time is thus $O(\varepsilon^{-1} \log(\varepsilon^{-1}))$. \square

A constant query submatrix data structure.

Theorem 4. *Given a Monge matrix of size $m \times n$, one can construct, in $O(n^{1+\varepsilon}\varepsilon^{-3}\log(\varepsilon^{-1}))$ time and space, a data structure that can report the maximum entry in a query submatrix in $O(\varepsilon^{-2}\log(\varepsilon^{-1}))$ time.*

Proof. As in the proof of Lemma 8, we construct a degree- x tree T_h over the rows of M , with $x = m^{\varepsilon/4}$. Recall that T_h includes, for each internal node u , (i) the data structure of Lemma 6, which enables queries to elements of \hat{M}^u in $O(\log(\varepsilon^{-1}))$ time, and (ii) the breakpoints of all possible row intervals of the $x \times n$ matrix \hat{M}^u . In addition to the breakpoints we store, for each of these $O(x^2)$ intervals, a RMQ data structure over the maximum elements between breakpoints. The construction of those RMQ data structures is described in the sequel.

For each level $\ell > 0$ of the $O(\varepsilon^{-1})$ levels of the tree T_h (the leaves of T_h are considered to be at level 0), we construct the symmetric data structure of Lemma 8 over the $(m/x^{\ell-1}) \times n$ matrix formed by the union of \hat{M}^u over all level- i nodes u in T_h . We denote these data structures by \mathcal{B}_ℓ . Their construction takes total $O(\varepsilon^{-1} \cdot mn^\varepsilon \varepsilon^{-2} \cdot \log(\varepsilon^{-1})) = O(n^{1+\varepsilon}\varepsilon^{-3}\log(\varepsilon^{-1}))$ time and space. For notational convenience we define B_0 to be equal to B_1 .

We now describe how to construct the RMQ data structures for an internal node u at level ℓ of T_h with children u_1, \dots, u_x . We describe how to construct the RMQ for the interval consisting of all rows of \hat{M}^u . Handling the other intervals is similar. We need to show how to list the maximum among the column maxima of \hat{M}^u between every two consecutive breakpoints of \hat{M}^u . All the column maxima between any two consecutive breakpoints are contributed by a single known child u' of u . In other words, we are looking for the maximum element in the range consisting of a single row of \hat{M}^u and the range of columns between the two breakpoints. This maximum can be found by querying the \mathcal{B}_ℓ data structure in $O(\varepsilon^{-1}\log(\varepsilon^{-1}))$ time. There are $O(x)$ such queries for each of the $O(x^2)$ intervals at each of the $O(m/x)$ internal nodes. Therefore, the total construction time of the RMQs is $O(m^{1+\varepsilon} \cdot \varepsilon^{-1}\log(\varepsilon^{-1}))$. This completes the description of our data structure.

We finally discuss how to answer a query (a range in M of rows R and columns C). A query induces a set of $O(\varepsilon^{-1})$ canonical nodes u . For a canonical node $u \in T_h$ and an induced row interval R_u , we use the list of breakpoints of R_u in \hat{M}^u to identify the breakpoints that are fully contained in C . This takes $O(\log(\varepsilon^{-1}))$ time. The maximum element in those columns is found by querying the RMQ data structure of R_u in u . In addition to that, there are at most two column intervals C' and C'' in \hat{M}^u that intersect C but are not fully contained in C . The maximum in $C' \cap C$ and $C'' \cap C$ is contributed by two known children u', u'' of u , respectively. In other words, each of them is the maximum element in the range consisting of a single row of \hat{M}^u and a range of columns. If u is a level- ℓ node of the tree then we find them by two queries to \mathcal{B}_ℓ : one for the row of u' and columns C' and one for the row of u'' and columns C'' . The total query time is thus $O(\varepsilon^{-1} \cdot \varepsilon^{-1}\log(\varepsilon^{-1})) = O(\varepsilon^{-2}\log(\varepsilon^{-1}))$. \square

References

1. A. Aggarwal and M. Klawe. Applications of generalized matrix searching to geometric algorithms. *Discrete Appl. Math.*, 27:3–23, 1990.
2. A. Aggarwal, M. M. Klawe, S. Moran, P. Shor, and R. Wilber. Geometric applications of a matrix-searching algorithm. *Algorithmica*, 2(1):195–208, 1987.
3. A. Aggarwal and J. Park. Notes on searching in multidimensional monotone arrays. In *29th FOCS*, pages 497–512, 1988.
4. S. Alstrup, G. S. Brodal, and T. Rauhe. New data structures for orthogonal range searching. In *41st FOCS*, pages 198–207, 2000.
5. A. Amir, J. Fischer, and M. Lewenstein. Two-dimensional range minimum queries. In *18th CPM*, pages 286–294, 2007.
6. G. Borradaile, P. N. Klein, S. Mozes, Y. Nussbaum, and C. Wulff-Nilsen. Multiple-source multiple-sink maximum flow in directed planar graphs in near-linear time. In *52nd FOCS*, pages 170–179, 2011.
7. G. Brodal, P. Davoodi, M. Lewenstein, R. Raman, and S. Rao. Two dimensional range minimum queries and Fibonacci lattices. In *20th ESA*, pages 217–228, 2012.
8. G. Brodal, P. Davoodi, and S. Rao. On space efficient two dimensional range minimum data structures. In *18th ESA*, pages 171–182, 2010.

9. R. E. Burkard, B. Klinz, and R. Rudolf. Perspectives of Monge properties in optimization. *Discrete Appl. Math.*, 70:95–161, 1996.
10. T. M. Chan, K. G. Larsen, and M. Pătraşcu. Orthogonal range searching on the RAM, revisited. In *27th SOCG*, pages 354–363, 2011.
11. B. Chazelle. A functional approach to data structures and its use in multidimensional searching. *SICOMP*, 17:427–462, 1988.
12. B. Chazelle and L. J. Guibas. Fractional cascading: I. A data structuring technique. *Algorithmica*, 1:133–162, 1986.
13. B. Chazelle and B. Rosenberg. Computing partial sums in multidimensional arrays. In *5th SOCG*, pages 131–139, 1989.
14. E. D. Demaine, G. M. Landau, and O. Weimann. On cartesian trees and range minimum queries. In *36th ICALP*, pages 341–353, 2009.
15. A. Farzan, J. I. Munro, and R. Raman. Succinct indices for range queries with applications to orthogonal range maxima. In *39th ICALP*, pages 327–338, 2012.
16. M. L. Fredman and D. E. Willard. Trans-dichotomous algorithms for minimum spanning trees and shortest paths. *J. Comput. Syst. Sci.*, 48(3):533–551, 1994.
17. H. Gabow, J. L. Bentley, and R.E Tarjan. Scaling and related techniques for geometry problems. In *16th STOC*, pages 135–143, 1984.
18. T. Hagerup, P. B. Miltersen, and R. Pagh. Deterministic dictionaries. *J. of Algorithms*, 41(1):69–85, 2001.
19. D. Harel and R. E. Tarjan. Fast algorithms for finding nearest common ancestors. *SICOMP*, 13(2):338–355, 1984.
20. A. J. Hoffman. On simple linear programming problems. In *Proc. Symp. Pure Math.*, volume VII, pages 317–327. Amer. Math. Soc., 1963.
21. H. Kaplan, S. Mozes, Y. Nussbaum, and M. Sharir. Submatrix maximum queries in Monge matrices and Monge partial matrices, and their applications. In *23rd SODA*, pages 338–355, 2012.
22. M. M. Klawe and D. J. Kleitman. An almost linear time algorithm for generalized matrix searching. *SIAM J. Discrete Math.*, 3:81–97, 1990.
23. G. Monge. Mémoire sur la théorie des déblais et des remblais. In *Histoire de l’Académie Royale des Science*, pages 666–704. 1781.
24. Y. Nekrich. Orthogonal range searching in linear and almost-linear space. *Comput. Geom.*, 42(4):342–351, 2009.
25. J. K. Park. A special case of the n -vertex traveling-salesman problem that can be solved in $O(n)$ time. *Inf. Process. Lett.*, 40(5):247–254, 1991.
26. M. Sharir and P. K. Agarwal. *Davenport-Schinzel sequences and their geometric applications*. Cambridge University Press, New York, USA, 1995.
27. A. Tiskin. Fast distance multiplication of unit-monge matrices. In *21st SODA*, pages 1287–1296, 2010.
28. H. Yuan and M. J. Atallah. Data structures for range minimum queries in multidimensional arrays. In *21st SODA*, pages 150–160, 2010.