

The Encoding Complexity of Two Dimensional Range Minimum Data Structures

Assumption

$$m \leq n$$



	1	2	3	4	...	n
1	3	1	3	42	12	8
2	7	14	6	11	15	37
3	13	99	21	27	44	16
\vdots	23	28	5	13	4	47
m	34	24	1	24	9	11
		j_1		j_2		

$$\text{RMQ}(i_1, i_2, j_1, j_2) = (2, 3)$$

= **position** of min

Cost

- Space (bits)
- Query time
- Preprocessing time

Models

- Indexing (input accessible)
- Encoding (input not accessible)

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Some (Trivial) Results

Indexing Model
(input accessible)

Encoding Model
(input not accessible)

Preprocessing:
Do nothing !

Tabulate the answer to all
 $\sim m^2n^2$ possible queries

Preprocessing & space
 $O(m^2n^2 \cdot \log n)$ bits

Queries $O(1)$

$m \leq n$

Very fast preprocessing

Very space efficient

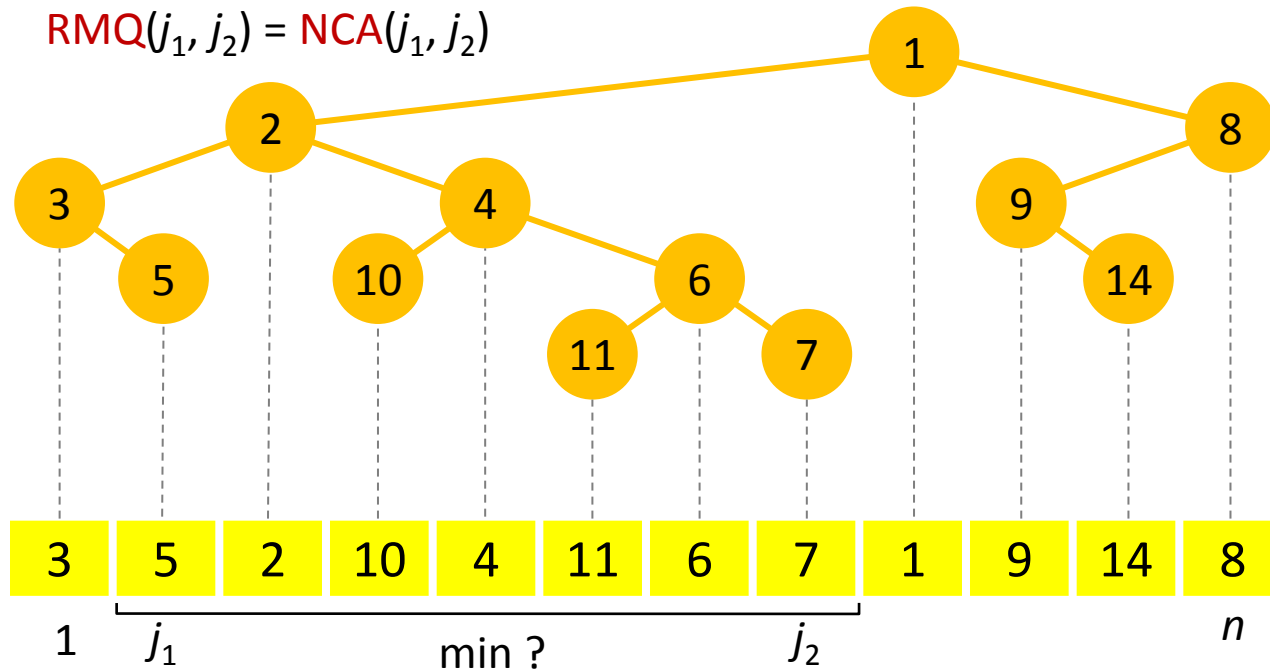
Queries $O(mn)$

Store rank of all elements

Preprocessing & space
 $O(mn \cdot \log n)$ bits

Queries $O(mn)$

Encoding $m = 1$ (Cartesian tree)



To support RMQ queries we need...

- **tree structure** (111101001100110000100100)
- **mapping** between nodes and cells (inorder)

Some (Less Trivial) Results

	1	2	3	4	...	n
1	3	1	3	42	12	8
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	Indexing Model (input accessible)	Encoding Model (input not accessible)
$m = 1$ 1D	$2n + o(n)$ bits, $O(1)$ time [FH07] n/c bits $\Rightarrow \Omega(c)$ time [BDS10] n/c bits, $O(c)$ time [BDS10]	$\geq 2n - O(\log n)$ bits $2n + o(n)$ bits, $O(1)$ time [F10]
$1 < m < n$	$O(mn \cdot \log n)$ bits, $O(1)$ time [AY10] $O(mn)$ bits, $O(1)$ time [BDS10] mn/c bits $\Rightarrow \Omega(c)$ time [BDS10] $O(c \cdot \log^2 c)$ time [BDS10]	$\Omega(mn \cdot \log m)$ bits [BDS10] $O(mn \cdot \log n)$ bits, $O(1)$ time [BDS10] $O(mn \cdot \log m)$ bits, ? time [NEW]
$m = n$ squared	$O(c \cdot \log c \cdot (\log \log c)^2)$ time [BDLRR12]	$\Omega(mn \cdot \log n)$ bits [DLW09] $O(mn \cdot \log n)$ bits, $O(1)$ time [AY10]



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New Results

1. $O(nm \cdot (\log m + \log \log n))$ bits

- tree representation
- component decomposition

2. $O(nm \cdot \log m \cdot \log^* n)$ bits

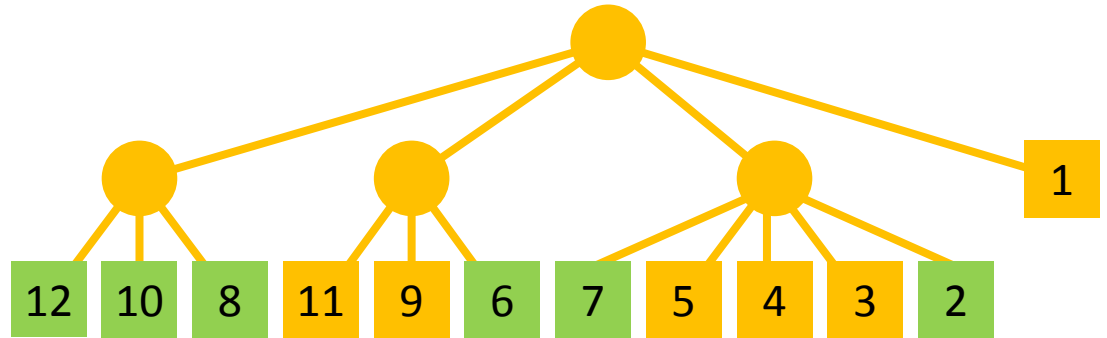
- bootstrapping

3. $O(nm \cdot \log m)$ bits

- relative positions of roots
- refined component construction

Tree Representation

11	4	1	3
9	6	12	8
5	2	10	7

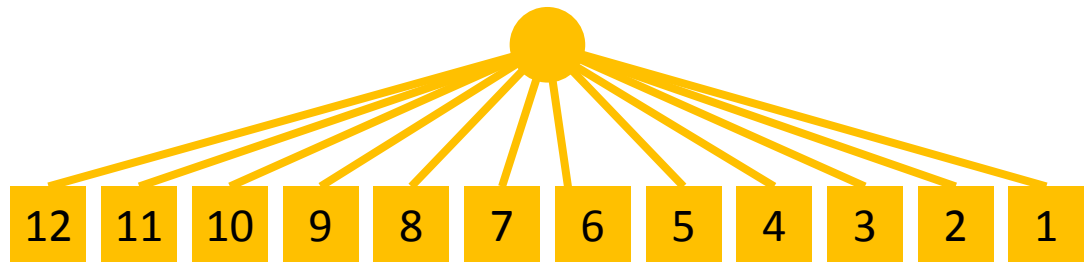


Requirements

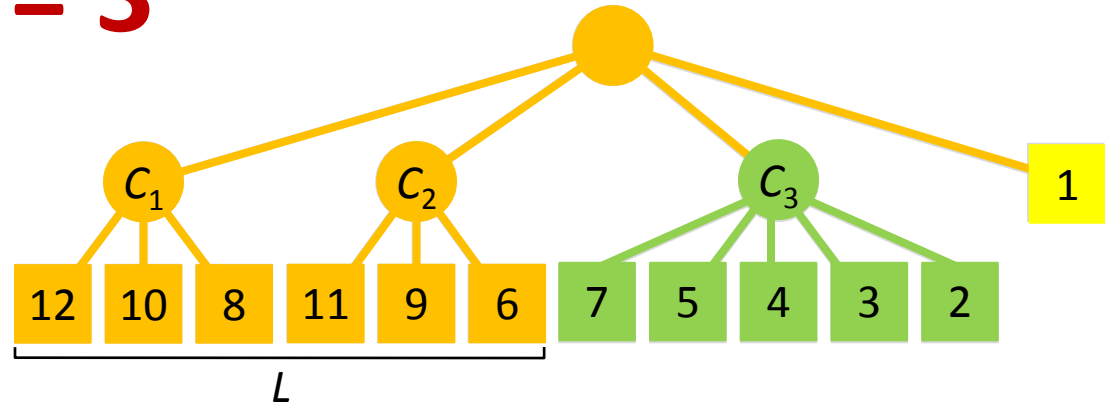
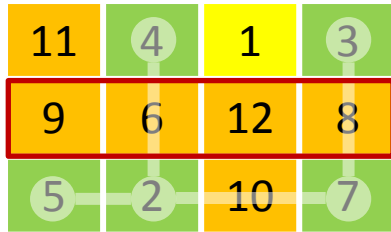
- Cells \leftrightarrow leafs
- Query \Rightarrow Answer = rightmost leaf

Trivial solution

- Sort leafs
- $\Omega(mn \cdot \log n)$ bits

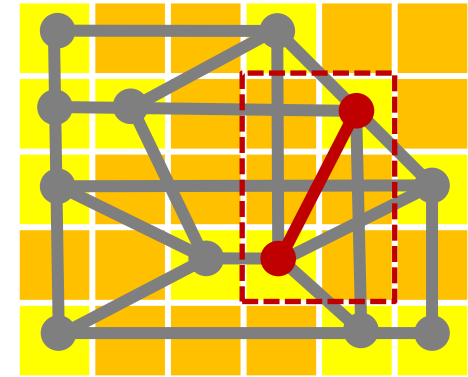


Components $\alpha = 3$

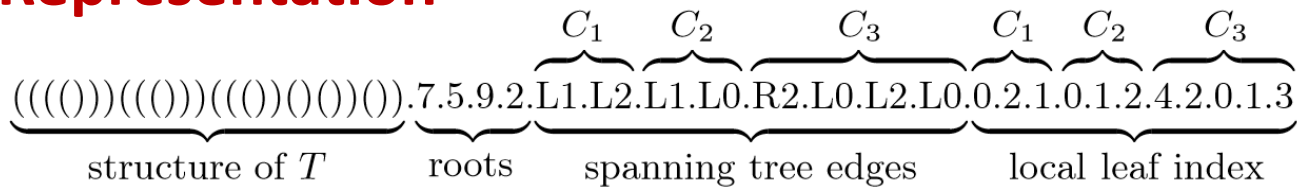


Construction

- Consider elements in decreasing order
- Find connected components with size $\geq \alpha$
- L -adjacency $\Rightarrow |C_1| \leq 4\alpha - 3, |C_i| \leq 2m\alpha$



Representation



$$O(mn + mn/\alpha \cdot \log n + mn \cdot \log m + mn \cdot \log(m\alpha))$$

Spanning tree structures Component root positions Spanning tree edges Local leaf ranks in components

$$\alpha = \log n \Rightarrow O(mn \cdot (\log m + \log \log n))$$

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better upper or lower bound ?

Thank you