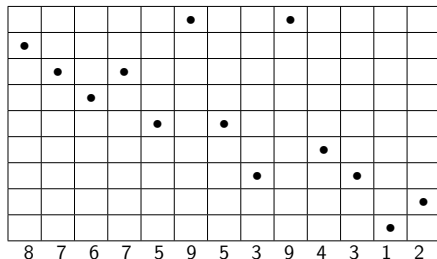
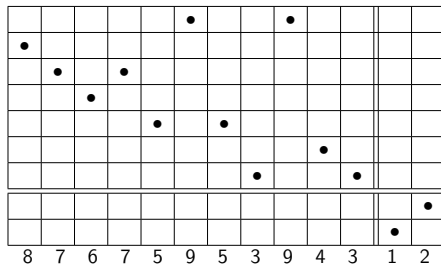


$F(8767595394312)$



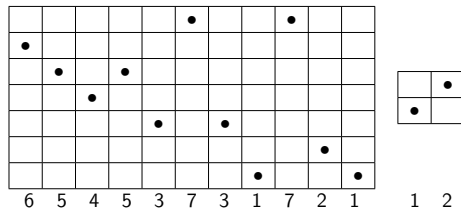
Global descent factorization

$F(8767595394312)$

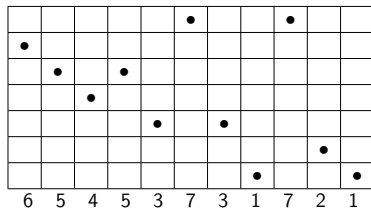


$$F(8767595394312) = \\ T(65453731721)T(12)$$

Global descent factorization +
packing

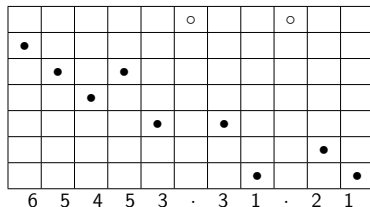


$T(65453731721)T(12)$



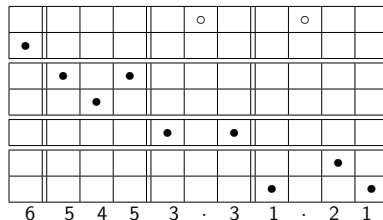
Remove the letters of
maximum value

$T(65453731721)T(12)$



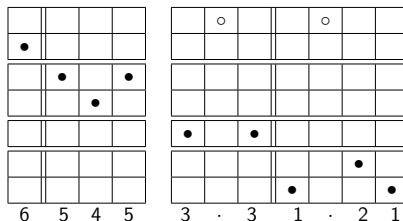
Global descent factorization

$$T(65453731721)T(12)$$



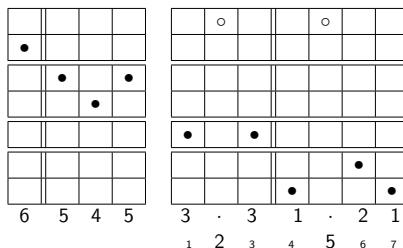
Two groups of factors

$T(65453731721)T(12)$



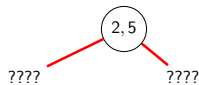
Positions of maximums

$T(65453731721)T(12)$

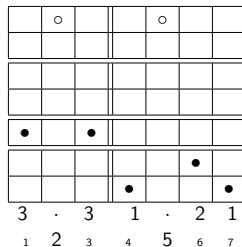
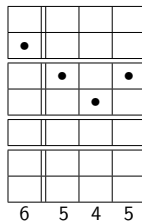


Algorithm on 8767595394312

$$T(65453731721)T(12) =$$

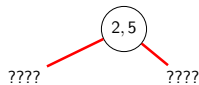


$T(12)$



Algorithm on 8767595394312

$$T(65453731721)T(12) =$$

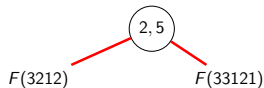


$T(12)$

•			
	•		•
		•	
3	2	1	2

•	•			
			•	
		•		•
3	3	1	2	1

Algorithm on 8767595394312

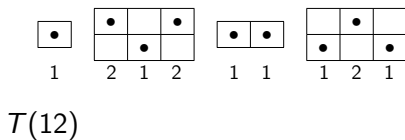
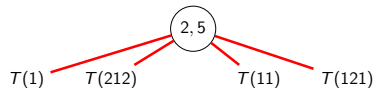


$T(12)$

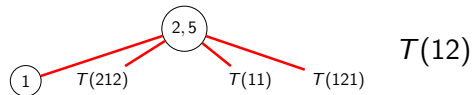
•			
	•		•
		•	
3	2	1	2

•	•			
			•	
		•		•
3	3	1	2	1

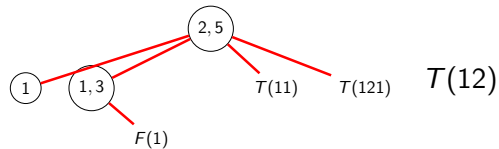
Algorithm on 8767595394312



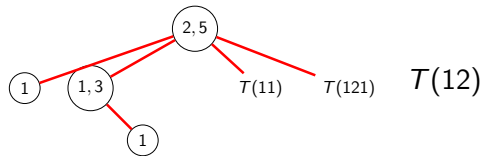
Algorithm on 8767595394312



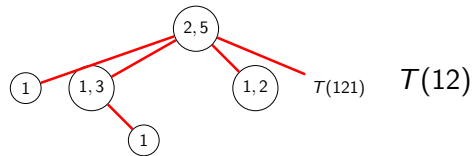
Algorithm on 8767595394312



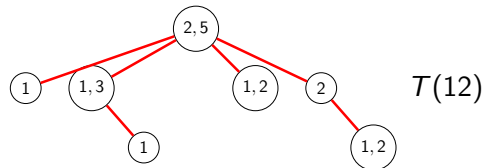
Algorithm on 8767595394312



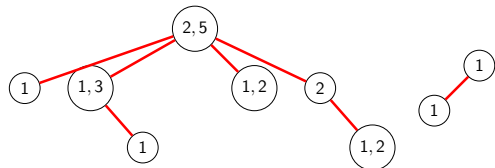
Algorithm on 8767595394312



Algorithm on 8767595394312



Algorithm on 8767595394312



Algorithm on 8767595394312

