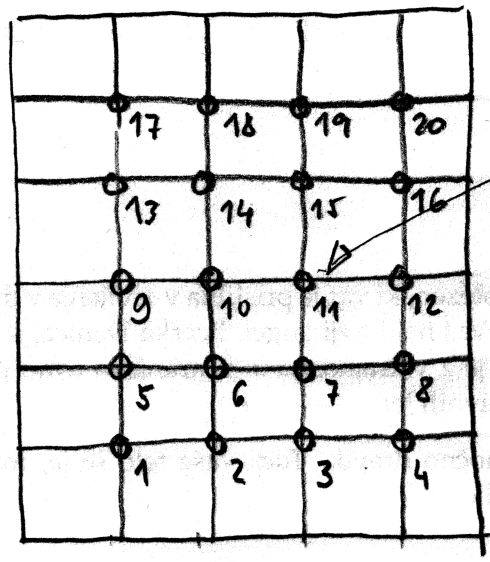


Matrika sistema za $J=4, K=5$:



$(x_j, y_k) \mapsto u(x_j, y_k)$
 $\approx u_{jk}$

$A =$

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	1	$-\theta_x$			θ_y															
2	θ_x	1	$-\theta_x$			θ_y														
3		$-\theta_x$	1	$-\theta_x$			θ_y													
4			$-\theta_x$	1				θ_y												
5	$-\theta_y$				1	$-\theta_x$			θ_y											
6		$-\theta_y$			θ_x	1	$-\theta_x$			$-\theta_y$										
7			$-\theta_y$			$-\theta_x$	1	$-\theta_x$			θ_y									
8				θ_y			$-\theta_x$	1				θ_y								
9					x				x	x			x							
10						x			x	x	x			x						
11							x			x	x	x			x					
12								x			x	x					x			
13									x				x	x				x		
14										x				x	x	x			x	
15											x				x	x	x			x
16												x				x	x			x
17													x				x	x		
18														x				x	x	
19															x				x	x
20																x				x

$\in \mathbb{R}^{20 \times 20}$

$$A = I - H - Y; \quad H = F + F^T, \quad V = B + B^T \quad (2)$$

