





RNTHA

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RV/III/

 $x^T E x' = 0$ with $E = [t_x]R$

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Essential Matrix

(Longuet-Higgins, 1981)



RWTHAAC



Recap: Epipolar Geometry - Calibrated Case

B. Leibe

 $x \cdot [t \times (Rx')] = 0$













	Problem with the Eight-Point Algorithm In practice, this often looks as follows:											
omputer Vision Summer'19	$ \begin{bmatrix} u_1'u_1 & u_1'v_1 & u_1' & u_1v_1' & v_1v_1' & v_1 & u_1 & u_1 \\ u_2'u_2 & u_2'v_2 & u_2' & u_2v_2' & v_2v_2' & v_2' & u_2 & v_2 & 1 \\ u_3'u_3 & u_3'u_3 & u_3'u_3 & u_3v_3' & v_3v_3' & v_3' & u_3 & v_3 & 1 \\ u_4'u_4 & u_4'u_4 & u_4'u_4' & v_4u_4' & v_4u_4' & v_4' & u_4 & u_4 & 1 \\ u_5'v_5 & u_5'v_5 & u_5' & v_5v_5' & v_5v_5' & v_5' & v_5 & v_5 & 1 \\ u_6'u_6 & u_6'v_6 & u_6' & u_6v_6' & v_6v_6' & u_6 & v_6 & 1 \\ u_8'u_7 & u_7'v_7 & u_7'v_7 & v_7v_7' & v_7v_7' & v_7' & u_7 & v_7 & 1 \\ u_8'u_8 & u_8'v_8 & u_8'v_8' & v_8v_8' & v_8v_8' & v_8' & u_8 & v_8 & 1 \end{bmatrix} \begin{bmatrix} F_{11} \\ F_{22} \\ F_{31} \\ F_{32} \\ F_{33} \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} $											
õ	Slide adapted from Svetlana Lazebnik B. Leibe 21											

	Prob	lem	with t	the E	ight-	Point	Algo	R rithn	U U I	HA NIV	ACHEN ERSITY	
In practice, this often looks as follows:												
	250906 36	183269 57	921 81	200931 10	146766 13	738 21	272 19	198.81	17	F_{11}	ГоТ	
	2692.28	131633.03	176.27	6196.73	302975.59	405.71	15.27	746.79	1	F_{12}	0	
	416374.23	871684.30	935.47	408110.89	854384.92	916.90	445.10	931.81	1	F ₁₃	0	
	191183.60	171759.40	410.27	416435.62	374125.90	893.65	465.99	418.65	1	F21	0	
	48988.86	30401.76	57.89	298604.57	185309.58	352.87	846.22	525.15	1	F 22	= 0	
	164786.04	546559.67	813.17	1998.37	6628.15	9.86	202.65	672.14	1	F 23	0	
"	116407.01	2727.75	138.89	169941.27	3982.21	202.77	838.12	19.64	1	F 31	0	
÷.	135384.58	75411.13	198.72	411350.03	229127.78	603.79	681.28	379.48	1	F 32	[0]	
Computer Vision Summe	\Rightarrow Poo \Rightarrow Cat	or num n be fix	erical ked by	conditi resca	ioning ling the	e data			Ľ	* 33]		
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