Keypoint detection time (mSeconds)

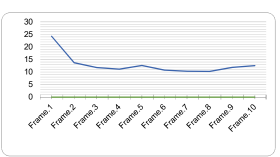
Detectors		
	Frame	
Shi-Thomasi	Frame.1	24.23
	Frame.2	13.7
	Frame.3	11.8
	Frame.4	11.14
	Frame.5	12.63
	Frame.6	10.77
	Frame.7	10.34
	Frame.8	10.25
	Frame.9	11.87
	Frame.10	12.55

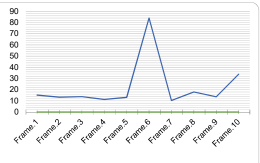
		-
	Frame	
HARRIS	Frame.1	15.11
	Frame.2	13.28
	Frame.3	13.78
	Frame.4	11.37
	Frame.5	13.23
	Frame.6	84.04
	Frame.7	10.36
	Frame.8	18
	Frame.9	13.61
	Frame.10	33.81

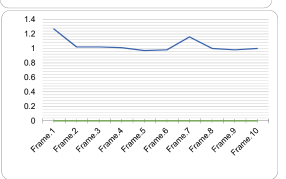
	Frame]
FAST	Frame.1	1.27
	Frame.2	1.02
	Frame.3	1.02
	Frame.4	1.01
	Frame.5	0.97
	Frame.6	0.98
	Frame.7	1.16
	Frame.8	1
	Frame.9	0.98
	Frame.10	1

		_
	Frame	
	Frame.1	307.74
	Frame.2	304.26
	Frame.3	303.51
	Frame.4	304.26
BRISK	Frame.5	305.6
BRISK	Frame.6	302.75
	Frame.7	305.73
	Frame.8	306.1
	Frame.9	303.33
	Frame.10	307.01

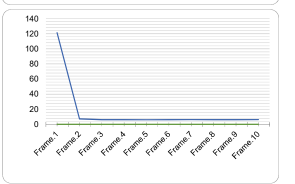
		_
	Frame	
	Frame.1	121.3
	Frame.2	7.19
	Frame.3	6.22
	Frame.4	6.22
ORB	Frame.5	6.11
OKB	Frame.6	6.2
	Frame.7	6.24
	Frame.8	6.13
	Frame.9	6.23
	Frame.10	6.36



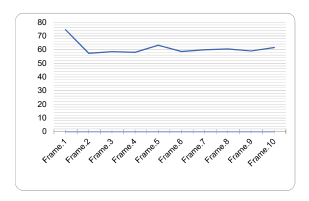




350	
300	
250	
200	
150	
100	
50	
0	
	the trates trates takes trates trates trates trates trates trates



	Frame	
AKAZE	Frame.1	74.55
	Frame.2	57.3
	Frame.3	58.44
	Frame.4	58
	Frame.5	63.25
	Frame.6	58.56
	Frame.7	59.86
	Frame.8	60.47
	Frame.9	59
	Frame.10	61.52



	Frame	
	Frame.1	102.6
	Frame.2	90.85
	Frame.3	73.66
	Frame.4	73.48
SIFT	Frame.5	76.11
311 1	Frame.6	74.45
	Frame.7	75.39
	Frame.8	71.95
	Frame.9	73.08
	Frame.10	77.16

