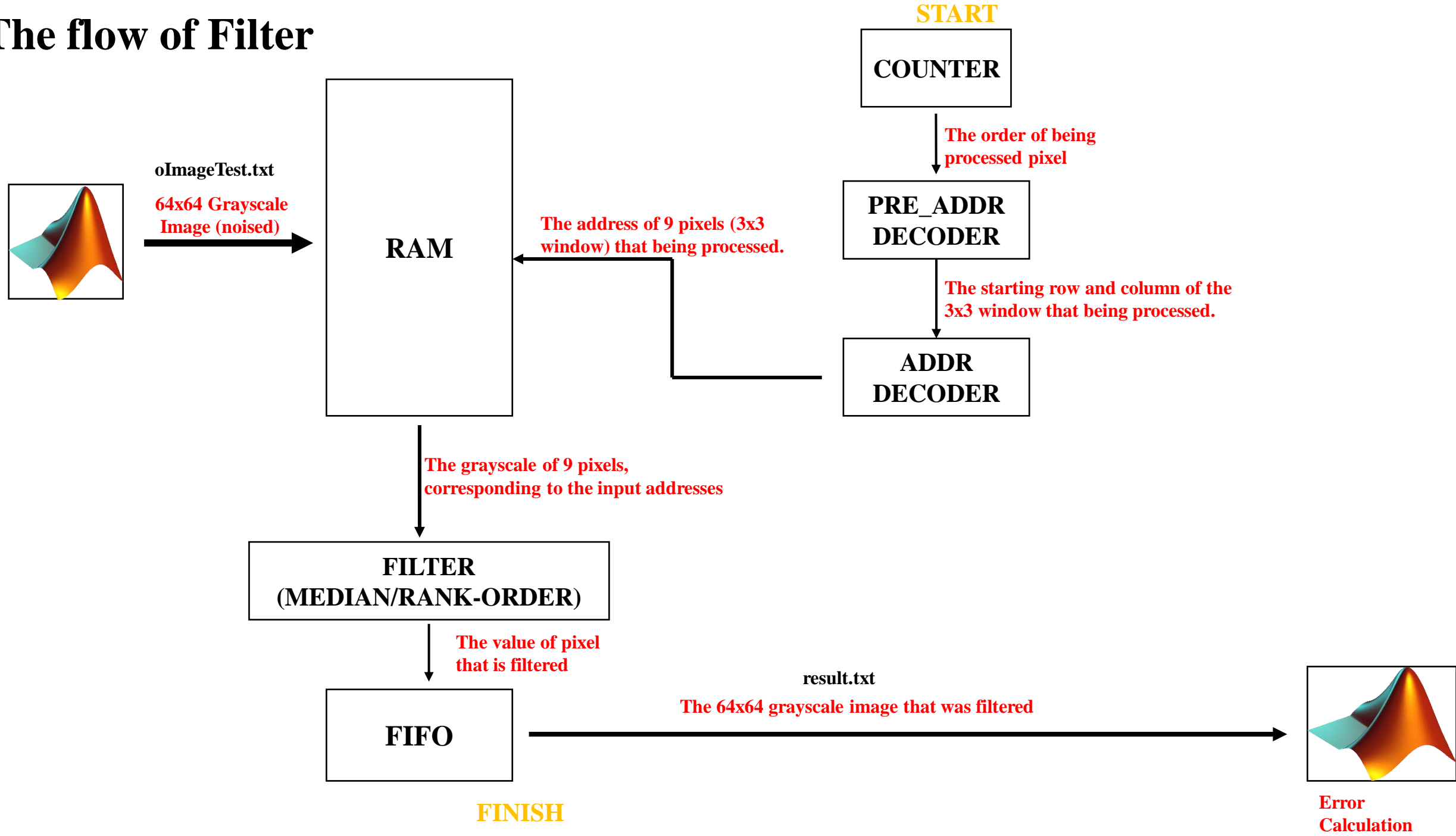








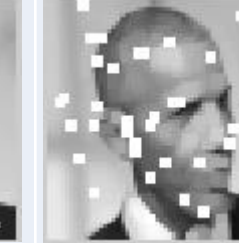


# The flow of Filter



# Result

	1	2	3	4	5 (Median)	6	7	8	9
SSMI	0.32	0.56	0.63	0.88	0.92	0.93	0.84	0.76	0.47
									

SSMI = ~ 0.9275

	
Input noise Image	Filtered Image Using Matlab Function