## Median Filter

## **Recorded Results After Image Filtering:**

Image	1 PIC. N* N	1 PIC. 2N*2N	1 PIC. 5N*5N	1 PIC. 10N*10N			
Sequential Code	95	369	2279	9078			
MPI Sol	69	233	1283	5076			

## **Project Description:**

Applying Median Filter as a Non-Linear Digital Filtering Technique. Used to Remove Noise from Images or Signals as a Preprocessing Step.

It Applies a 3x3 Filter on the Image Where it takes the 8 Pixels Surrounding the Central Pixel and Sort them then Pick the Median Value

11 38 73 69 62 66	7 22 60 69 66 60	4 10 29 52 66 60	5 7 13 29 59 66	3 4 7 12 27 62	3 5 7 11 25	2 3 3 4 7 8	2 2 2 3 3 4		4 7 10 11 22 29 38 60 73	min median =	22				
66 58	60 54	60 56	66 62	62 74	25 42	8	4		60	max					
49	49	51	54	58	50	25	9	61		l		0.4.	dian		

Original image

Sort and rank

Median image

## **Multiprocessing Implementation:**

- At First the Master Processor Reads the Input Data from the Original Image then splits it among the other processors.
- Every Processor takes a Subarray from the Image where the Rows of the Image is divided according to the number of processors.
- The Remainder of the Image after the split is sent to the last processor.
- Every Processor Computes the Median filter (3x3) and Applies Padding.
- The Padding is applied as follows:
  - Padding is applied with zeros surrounding the frame of the Original Image.
  - The First Processor is Padded with an extra row after the main subarray which is the first row from the next processor.
  - The Last Processor is Padded with an extra row before the main subarray which is the last row from the previous processor.
  - Any Other Processor is Padded with two rows, one row before the main subarray which is the last row from the previous processor, and one row after the main subarray which is the first row from the next processor.
- After applying the padding, every processor calculates the median value of its subarray and then sends it back to the Master Processor.
- The Master Processor then Combines the date received from the other processors and place then into the filtered Image.