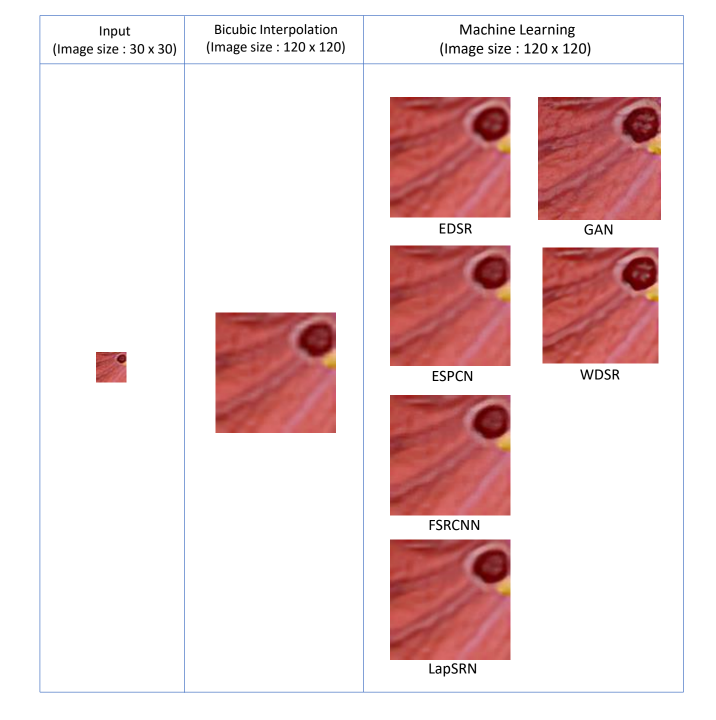


Execution time (30x30 color image, Intel Xeon @3.5 GHz, Python)

Algorithm	Time (ms)	
EDSR	969 ms	
ESPCN	14 ms	
FSRCNN	21 ms	
LapSRN	68 ms	
GAN	319 ms	
WDSR	191 ms	





Input (Image size : 30 x 30)	Bicubic Interpolation (Image size: 120 x 120)	Machine Learning (Image size : 120 x 120)	
		EDSR ESPCN FSRCNN LapSRN	GAN WDSR