

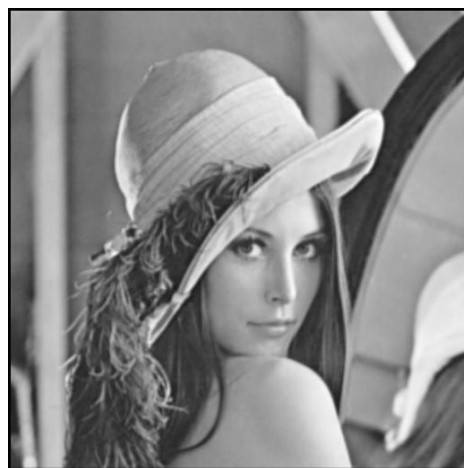
Input Image :



Laplacian Filter:



LoG Filter:



Gaussian Blur:



Gaussian Mean:



Sobel Filter:



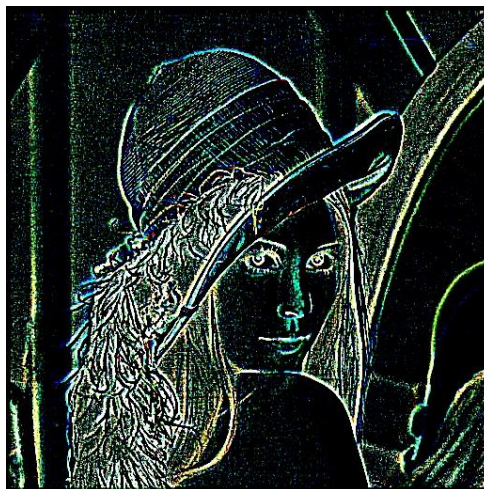
RGB input:



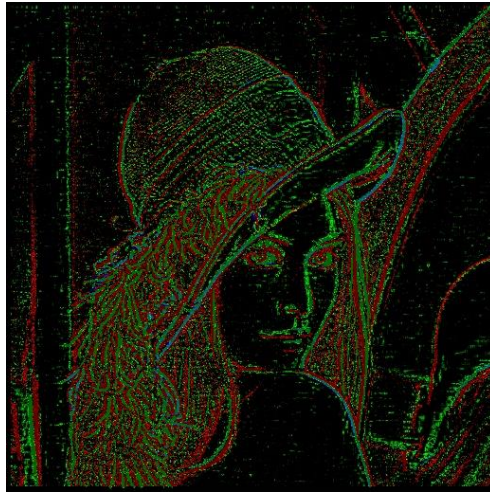
HSV input:



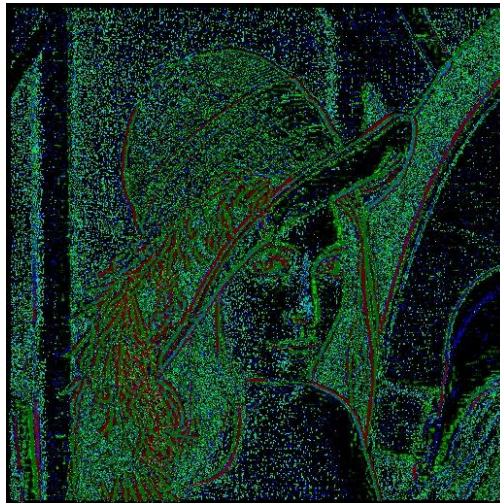
Laplacian on RGB:



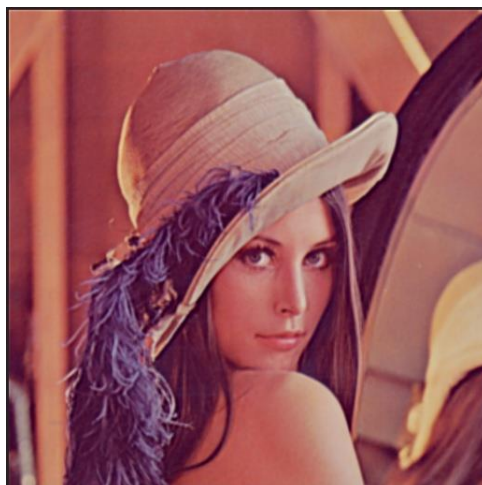
Laplacian on HSV:



Difference:



LoG Filter on RGB:

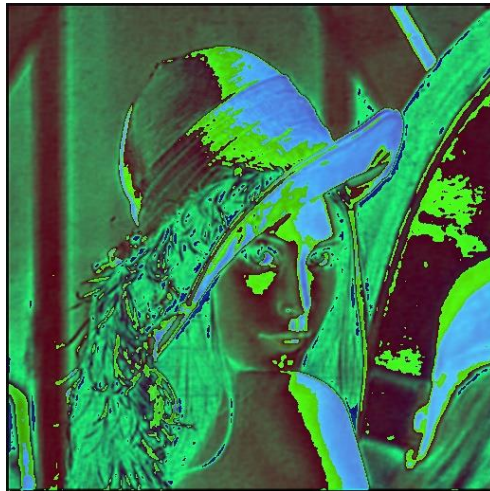




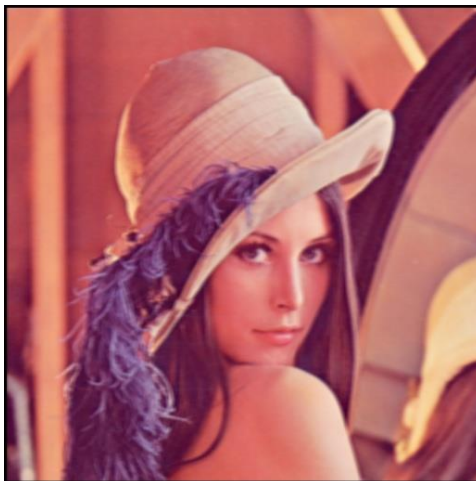
LoG Filter on HSV:



Difference:



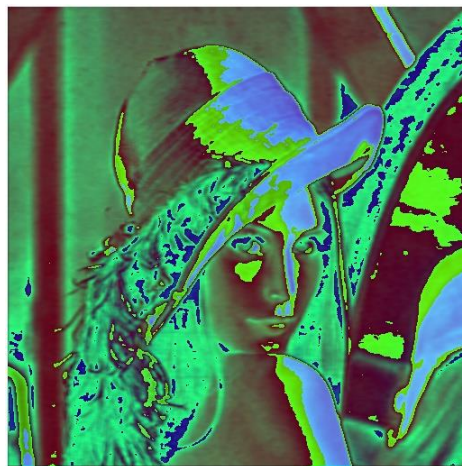
Gaussian Blur on RGB:



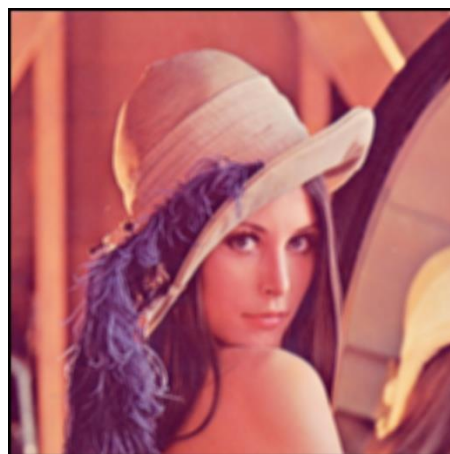
Gaussian Blur on HSV:



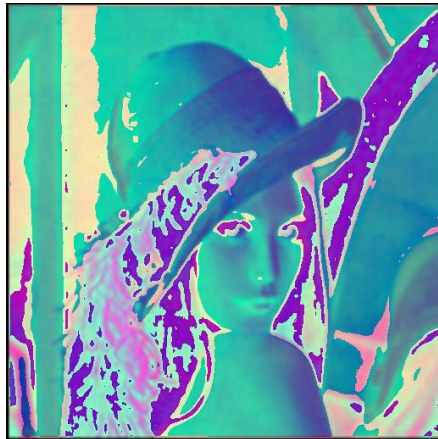
Difference:



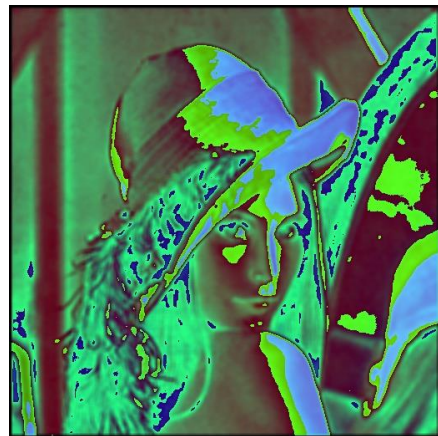
Gaussian Mean on RGB:



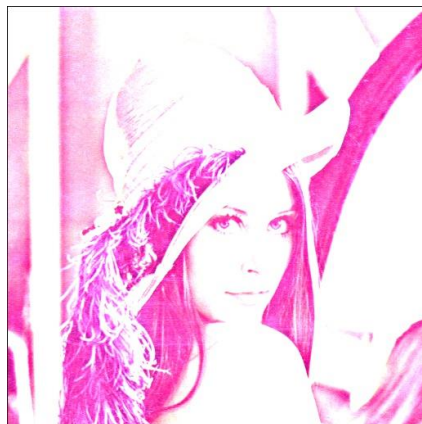
Gaussian Mean on HSV:



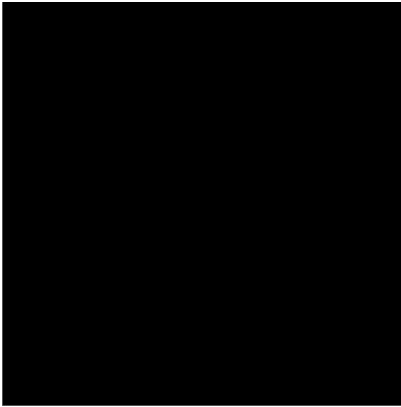
Difference:



Sobel Filter on RGB:



Sobel Filter on HSV:



Difference:

