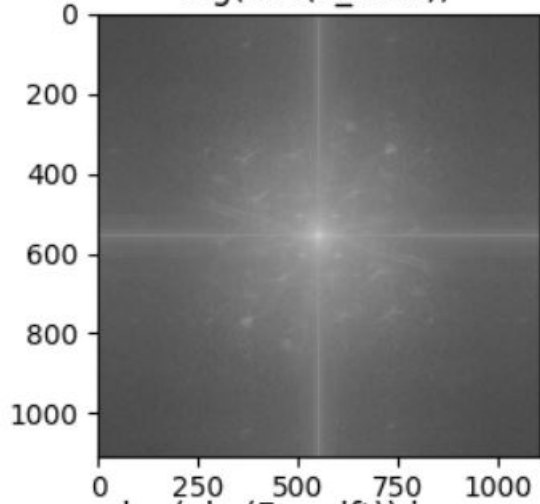
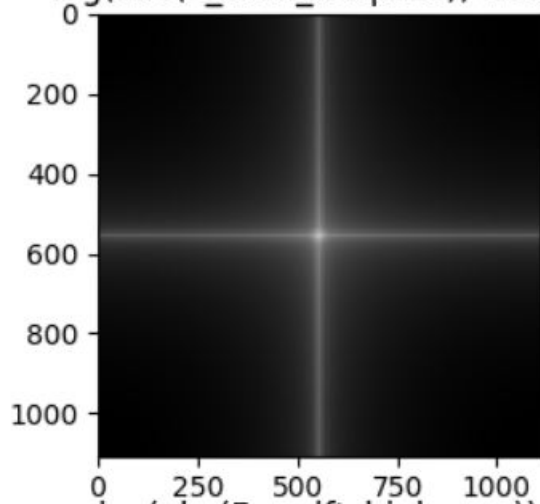


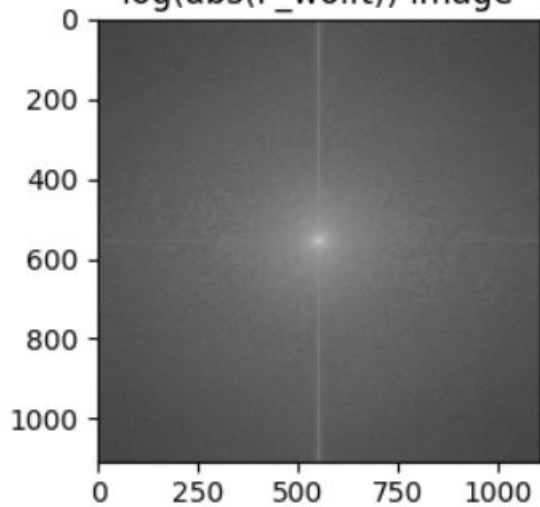
$\log(\text{abs}(F_{\text{man}}))$



$\log(\text{abs}(F_{\text{man_lowpass}}))$ image



$\log(\text{abs}(F_{\text{wolft}}))$ image



$\log(\text{abs}(F_{\text{wolft_highpass}}))$

