## fourier

Fonction test\_forward\_backward de test-fft.c



../data/lena-gray.ppm

 $./{\tt test-fft} \ .../{\tt data/lena-gray.ppm} {\rightarrow} {\tt FB-lena-gray.ppm}$ 

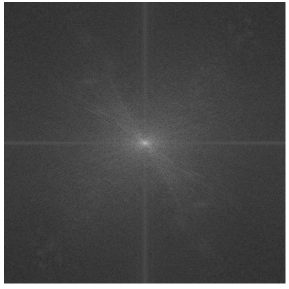
## $Fonction\ {\tt test\_reconstruction}\ de\ {\tt test\_fft.c}$

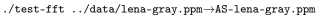


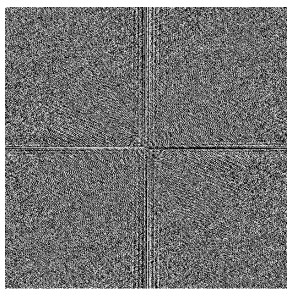
../data/lena-gray.ppm

 $./{\tt test-fft} \ ../{\tt data/lena-gray.ppm} {\rightarrow} {\tt FB-ASPS-lena-gray.ppm}$ 

## $Fonction \ {\tt test\_display} \ de \ {\tt test\_fft.c}$







 $./{\tt test-fft} \ldots/{\tt data/lena-gray.ppm} {\rightarrow} {\tt PS-lena-gray.ppm}$ 

## Fonction test\_add\_frequencies de test-fft.c



 $./{test-fft} \ldots/{data/lena-gray.ppm} \rightarrow FREQ-lena-gray.ppm \ldots/{test-fft} \ldots/{data/lena-gray.ppm} \rightarrow FAS-lena-gray.ppm$ 

