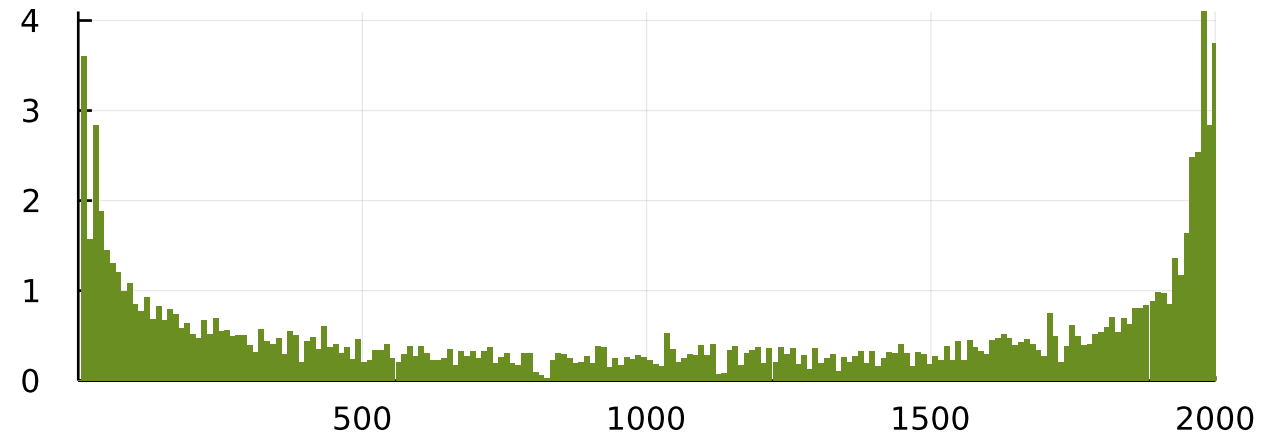
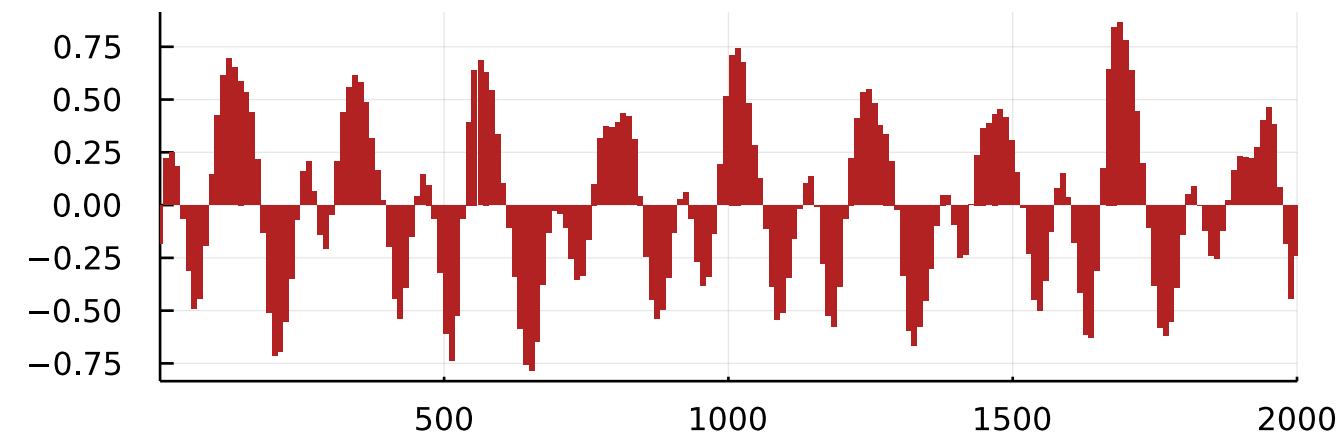


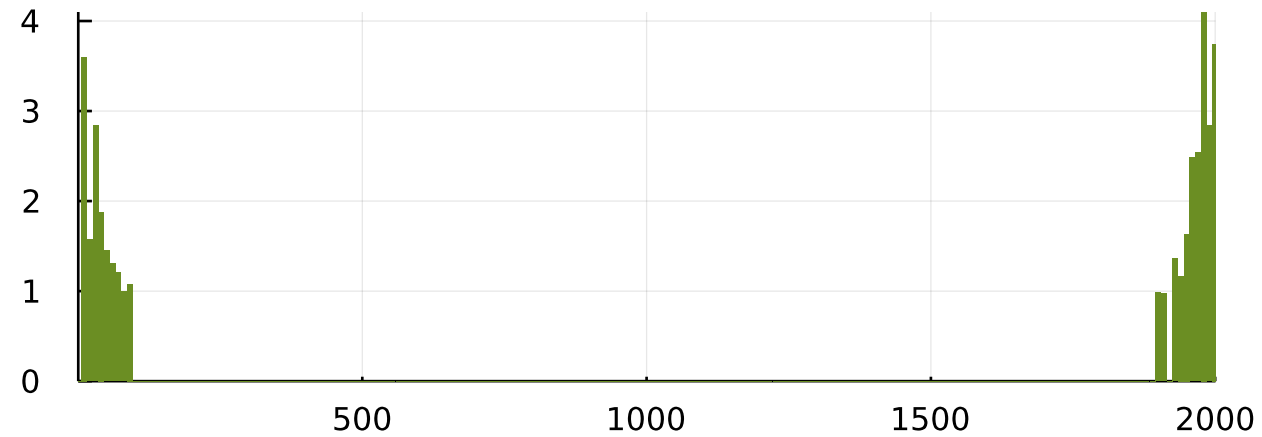
1. Raw audio data



2. Discrete Fourier transform



4. Inverse Fourier transform



3. Discard 90% smallest coefficients