Recovery of Heard Speech Spectrograms

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- Goal: Reconstruct auditory spectrogram of heard speech from neural data and spectro-temporal receptive fields
- <u>Approach:</u> Refactor convolution as matrix multiplication and perform recovery of sparse spectrograms
 - Bonus: Apply dictionary to auditory spectrogram and instead learn sparse dictionary representation
- <u>Outcome:</u> Reconstruct spectrogram with slow and intermediate temporal fluctuations that can be distinguished from other speech signals

