# Speech Signal Analysis 2

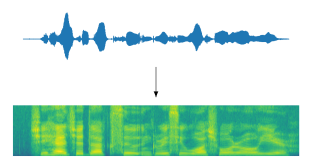
Hao Tang

### Automatic Speech Recognition—ASR Lecture 3 20 January 2025

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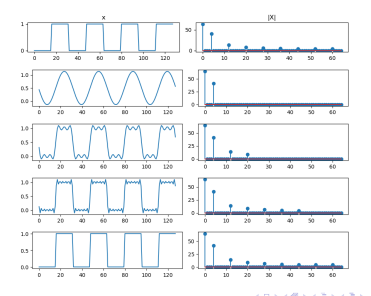
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- Recap of spectrograms
- Auditory system
  - Masking
  - Mel filters
- Speech production model
  - Fundamental frequencies
  - Formants
- Mel Frequency Cepstral Coefficients



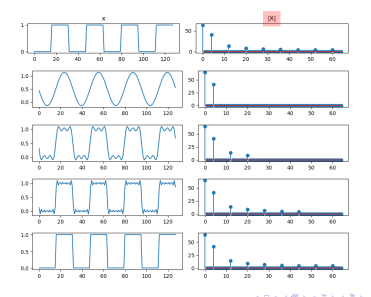
- dithering, removing DC offset, pre-emphasis
- windowing
- Discrete Fourier transform (DFT)
- Short-time Fourier transform (STFT)

## Discrete Fourier Transform



Hao Tang Speech Signal Analysis 2

## Discrete Fourier Transform



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$$X[k] = a + bi$$

• Real: 
$$\Re{X[k]} = a$$

- Imaginary:  $\mathfrak{Im}{X[k]} = b$
- Magnitude:  $|X[k]| = \sqrt{a^2 + b^2}$

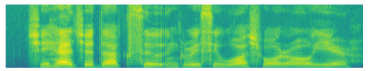
• Phase: 
$$\angle X[k] = \arccos \frac{a}{\sqrt{a^2+b^2}}$$

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# Spectrogram

### Magnitude



#### Phase



- Spectrogram = Magnitude spectrogram = Power spectrogram
- Phase is not as important as magnitude for speech intelligibility.

#### Without log



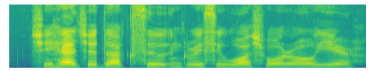
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#### Without log



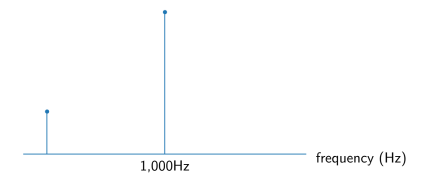
#### With log



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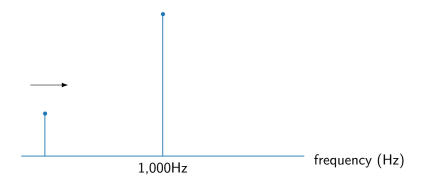
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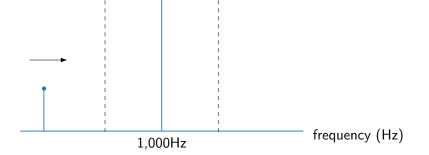
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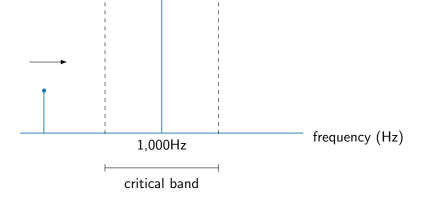


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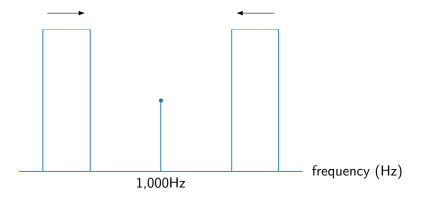
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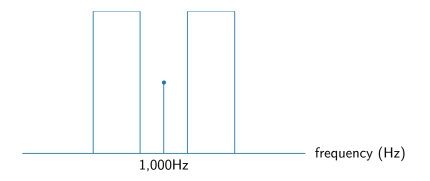
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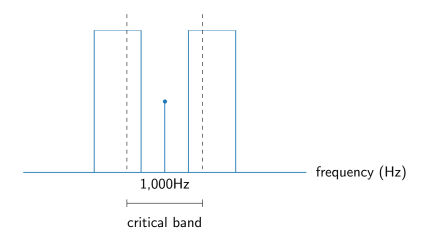
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- One sound affects the presence of another sound.
- Both sounds are present, so masking is purely perceptual.
- Masking is a nonlinear effect.
- Many applications take advantage of masking (e.g., MP3).

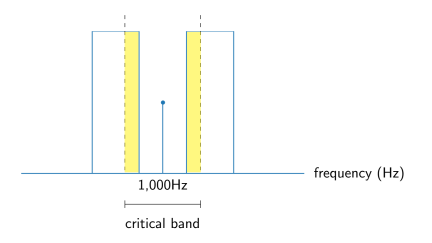


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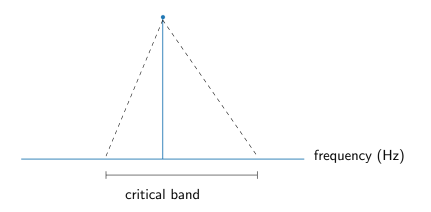


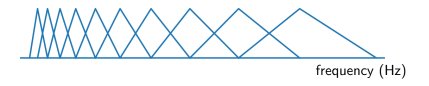


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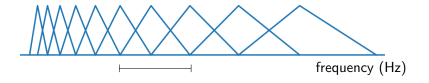


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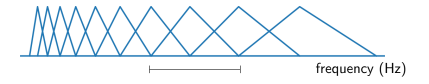




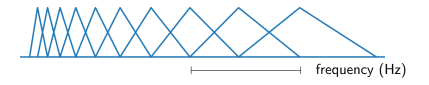
- Triangle-shaped
- Asymmetric
- Sensitive to the amount of energy
- With larger bandwidth at higher frequency



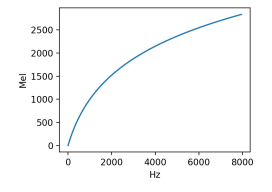
- Triangle-shaped
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- Triangle-shaped
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- Triangle-shaped
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$$m = 1127 \log \left(1 + \frac{f}{700}\right)$$

300 Hz vs 310 Hz
2000 Hz vs 2010 Hz

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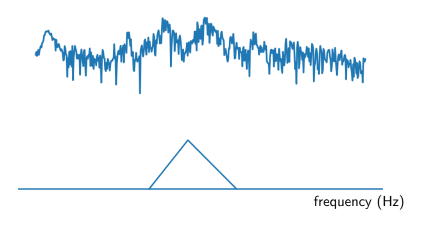
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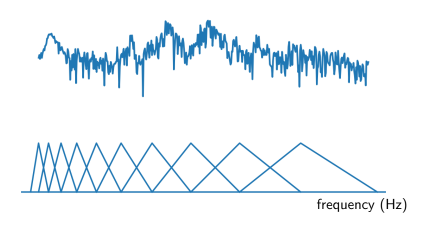
frequency (Mel)

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$$Y[n] = \sum_{k=0}^{T-1} X[k] \cdot H_n[k]$$

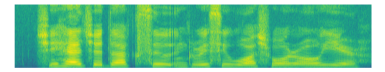
- $H_n$  is the *n*-th Mel filter.
- Mel filters are applied to the magnitude spectrum with dot product.
- The result is an *n*-dimensional vector for *n* Mel filters.

$$Y[n] = \sum_{k=0}^{T-1} X[k] \cdot H_n[k]$$

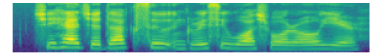
$$Y = \begin{bmatrix} H_1[0] & H_1[1] & \cdots \\ H_2[0] & H_2[1] & \cdots \\ \vdots & \vdots \\ H_n[0] & H_n[1] & \cdots \end{bmatrix} \begin{bmatrix} X[0] \\ X[1] \\ \vdots \\ X[T-1] \end{bmatrix} = \begin{bmatrix} H_1 \\ H_2 \\ \vdots \\ H_n \end{bmatrix} X = HX$$

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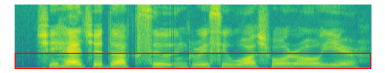
#### linear spectrogram



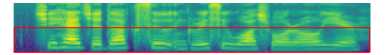
Mel spectrogram

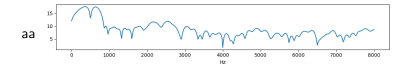


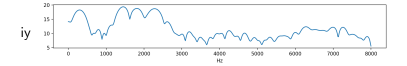
#### linear spectrogram



#### Mel spectrogram

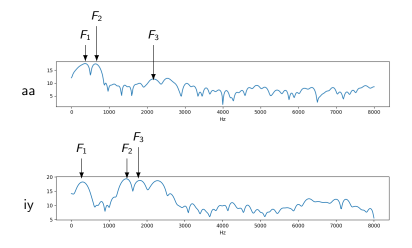






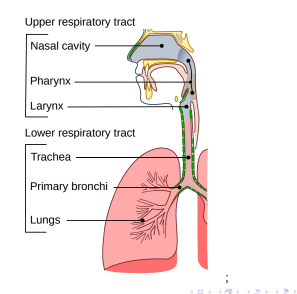
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## Formants



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# Speech Production



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### breathing

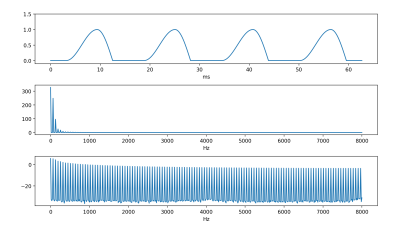




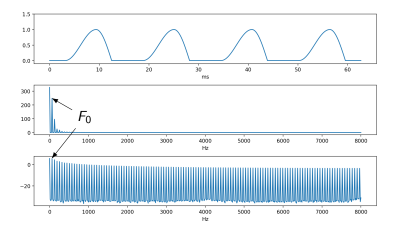


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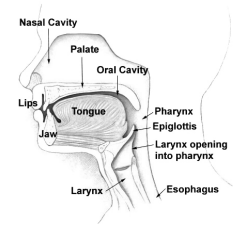
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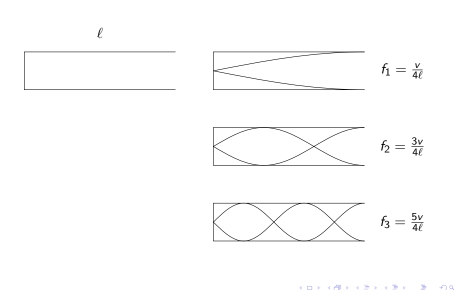


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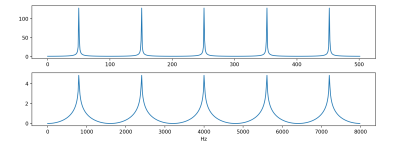


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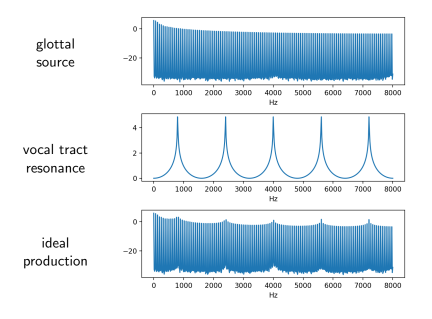
## Resonance Frequency of A Tube



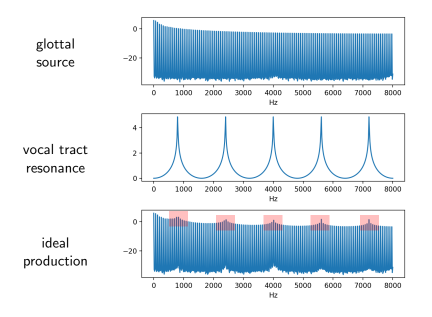
## Frequency Response of A Tube



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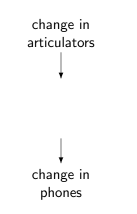


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- Fundamental frequency
  - The first frequency component of the glottal pulse
  - Leading to pitch when perceived
- Harmonics
  - Subsequent frequency components of the glottal pulse
- Formants
  - Resonance frequencies of the vocal tract
  - Leading to the production and perception of certain phones, particularly vowels



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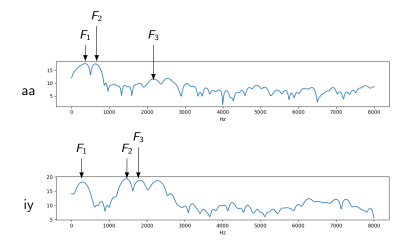


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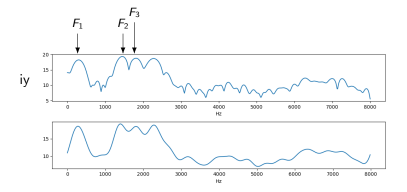
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## Formants

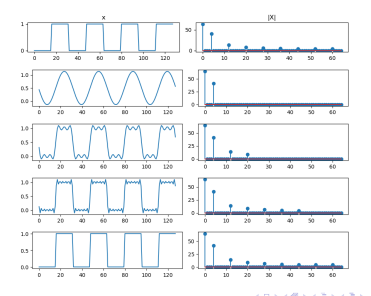


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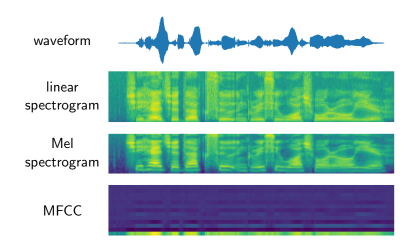
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## Discrete Fourier Transform



Hao Tang Speech Signal Analysis 2

- Extract Mel spectrogram.
- Apply DFT to every spectrum.
- Truncate the high-frequency components.



Hao Tang Speech Signal Analysis 2

"All models are wrong, but some are useful."

-George Box, 1978

- dithering
- removing DC offset
- pre-emphasis
- windowing
- DFT
- Apply Mel filters
- DCT
- Truncate the high-frequency components

• Chapter 3–4, O'Shaughnessy, "Speech Communications: Human and Machine," 2000.