# CS578- Speech Signal Processing Lecture 2: Production and Classification of Speech Sounds

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#### Univ. of Crete, 2008 Winter Period

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# OUTLINE

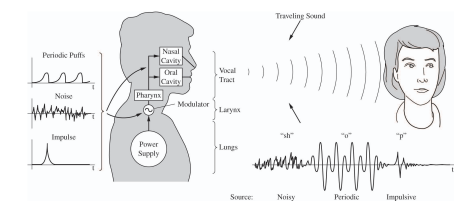
#### ANATOMY AND PHYSIOLOGY OF SPEECH PRODUCTION

- Larynx
- Vocal Tract
- Categories of sound by source

#### **2** Spectrographic analysis of Speech

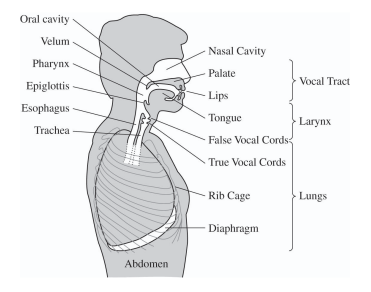
- **3** Elements of Language
- **4** Prosody of Speech
- **5** Perception of Speech
- 6 ACKNOWLEDGMENTS

# A SIMPLE VIEW



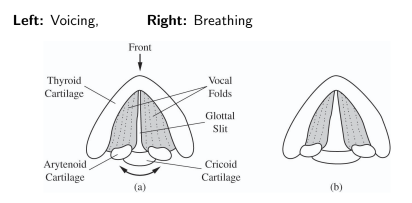
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## CROSS SECTIONAL VIEW



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# Downward-looking into the larynx: Vocal Folds



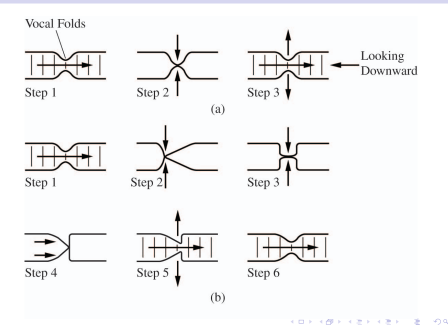
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### VOCAL FOLDS VIBRATION

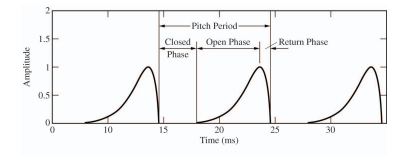


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# BERNOULLI'S PRINCIPLE IN THE GLOTTIS

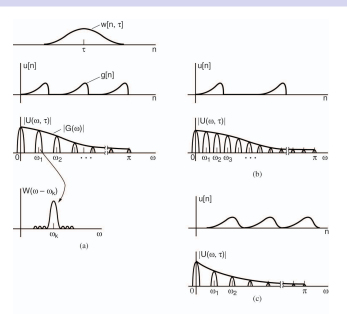


## GLOTTAL AIRFLOW VELOCITY

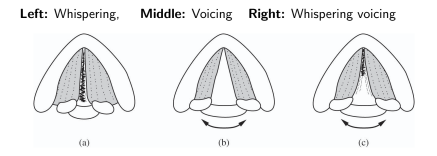


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#### SOFTER, TYPICAL, AND RELAXED GLOTTAL FLOW



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#### • Creaky voice:

vocal folds very tense only a portion of them in oscillation harsh-sounding voice high and irregular pitch

Vocal fry

folds are massy and relaxed abnormally low and irregular pitch secondary pulses during open phase

Diplophonia

extra flaps secondary pulses during the closed phase

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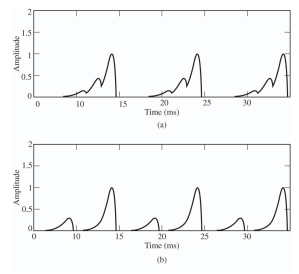
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Diplophonia

extra flaps secondary pulses during the closed phase

#### EXAMPLES

Upper panel: vocal fry, Lower panel: diplophonia

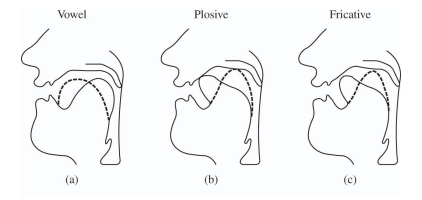


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By saying Vocal Tract we mean:

- Oral cavity: from the larynx to the lips, and the Nasal cavity
- Oral tract: 17cm for male voice, shorter for females
- Its purpose is to spectrally "color" the source and generate new sources for sound production

#### VOCAT TRACT SHAPES



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# Spectral Shaping

Vocal tract is often approximated by a linear filter with:

- Formant frequencies
- Formant amplitude
- Formant bandwidth

Assuming a stable vocal tract and only with poles filter:

$$H(z) = \frac{A}{\prod_{k=1}^{N_i} (1 - c_k z^{-1})(1 - c_k^* z^{-1})}$$
$$= \sum_{k=1}^{N_i} \frac{A_k}{(1 - c_k z^{-1})(1 - c_k^* z^{-1})}$$

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Let the excitation of vocal tract, h[n], be:

$$u[n] = g[n] \star p[n]$$

then, the output speech,  $x[n, \tau]$ , is given by:

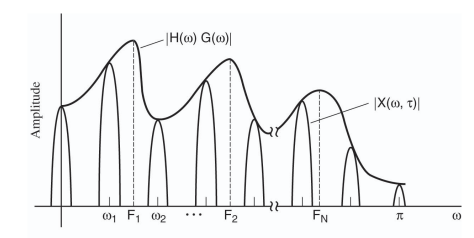
$$x[n,\tau] = w[n,\tau] \{h[n] \star (g[n] \star p[n])\}$$

and

$$X(\omega, \tau) = \frac{1}{P} \sum_{k=-\infty}^{\infty} H(\omega_k) G(\omega_k) W(\omega - \omega_k, \tau)$$

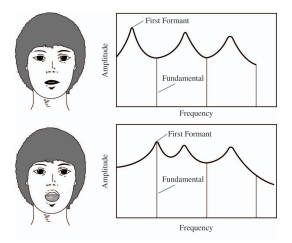
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#### HARMONICS AND FORMANTS



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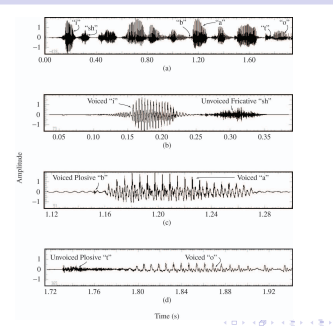
# Soprano



- Vocal fold state:
  - Voiced
  - Unvoiced
- Oral tract state:
  - Plosives
  - Fricatives

Also: voiced and unvoiced plosives (/b/,/t/), voiced and unvoiced fricatives (/z/,/f/), whispered unvoiced

#### "Which tea party did baker go to?"



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# OUTLINE

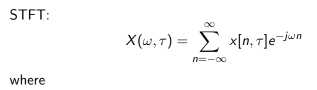
#### ANATOMY AND PHYSIOLOGY OF SPEECH PRODUCTION

- Larynx
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#### **2** Spectrographic analysis of Speech

- **3** Elements of Language
- 4 Prosody of Speech
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- 6 ACKNOWLEDGMENTS

# SHORT TIME FOURIER TRANSFORM, STFT



$$x[n,\tau] = w[n,\tau]x[n]$$

Spectrogram:

 $S(\omega, \tau) = |X(\omega, \tau)|^2$ 

## SHORT TIME FOURIER TRANSFORM, STFT

STFT:  

$$X(\omega) = \sum_{n=-\infty}^{\infty} x[n] e^{-j\omega n}$$
where  

$$x[n, \tau] = w[n, \tau]x[n]$$

$$Spectrogram:$$

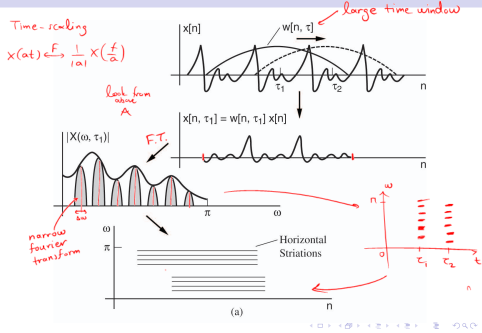
$$S(\omega, \tau) = |X(\omega, \tau)|^{2}$$

$$Muthat = \sum_{n=-\infty}^{\infty} x[n, \tau]e^{-j\omega n}$$

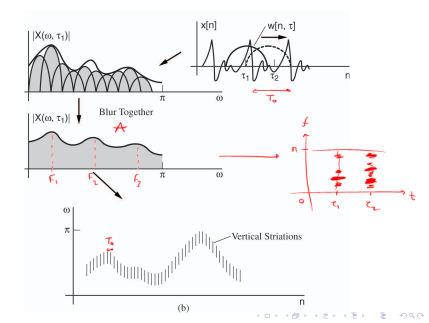
$$Muthat = \sum_{n=-\infty}^{\infty} x[n, \tau]e^{-j\omega n}$$

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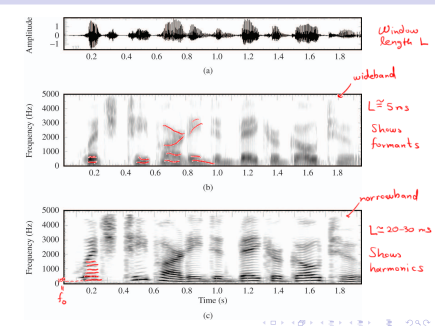
# NARROWBAND SPECTROGRAM



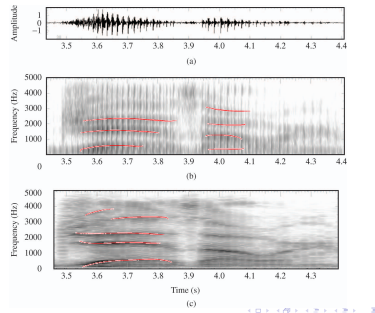
# WIDEBAND SPECTROGRAM



## SPECTROGRAM ON SPEECH



# Spectrogram on speech; another example



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to classify sounds by looking in time of in frequency domain for

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- periodic, noisy, impulsive sources?
- shape of vocal tract?

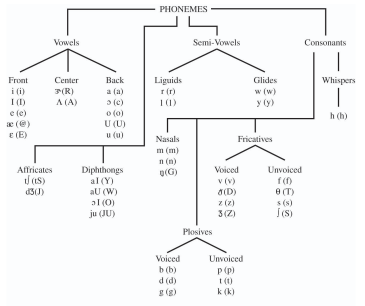
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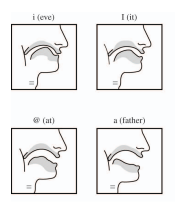
## PHONEMES' MAP



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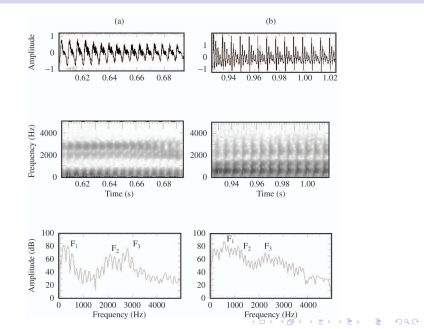
# VOWELS

- Source: Quasi-periodic puffs of airflow
- **System:** Each vowel phoneme corresponds to a different vocal tract configuration.



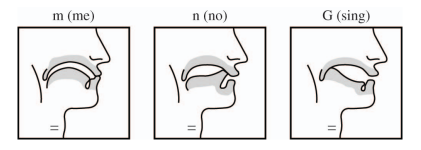
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#### VOWELS: TIME AND SPECTROGRAM

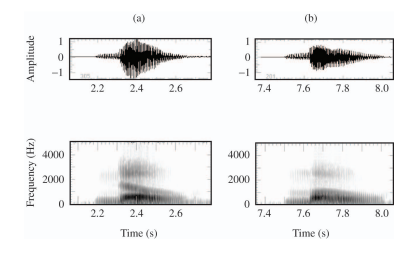


#### NASALS

- Source: Quasi-periodic puffs of airflow
- **System:** Air flows mainly through the nasal cavity and oral tract being constricted



#### NASALS: TIME AND SPECTROGRAM



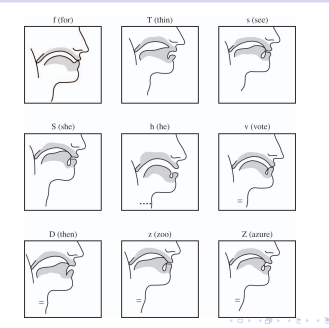
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#### • Source:

- Voiced: vocal-folds vibrate
- Unvoiced: vocal-folds are relaxed and not vibrating
- **System:** Oral tract being constricted by tongue at the back, center, or front of the oral tract, or at the teeth or lips

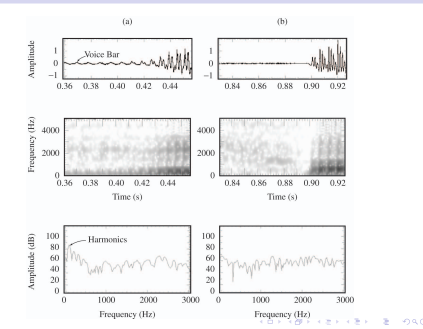
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## FRICATIVES' PROFILE



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#### FRICATIVES: TIME AND SPECTROGRAM



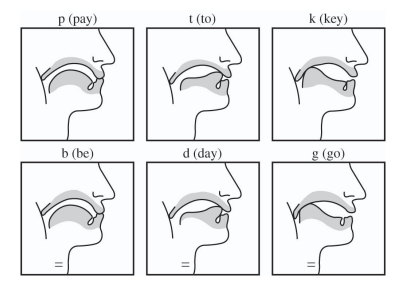
#### Voiced:

- Source: vocal folds are vibrating ("voice bar")
- **System:** Oral tract being constricted by tongue at the back, center, or front of the oral tract, or at the teeth or lips

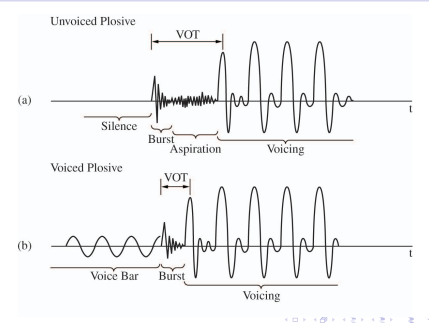
Unvoiced:

- Source: vocal folds are not vibrating
- **System:** Oral tract being constricted by tongue at the back, center, or front of the oral tract, or at the teeth or lips

## PLOSIVES' PROFILE

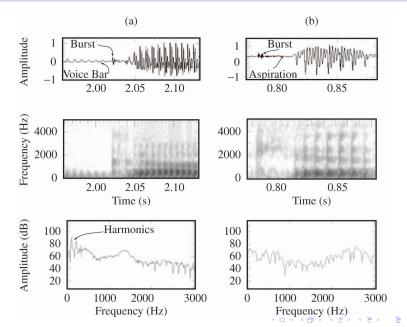


# VOICE ONSET TIME

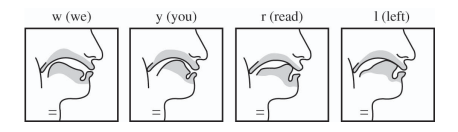


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#### PLOSIVES: TIME AND SPECTROGRAM

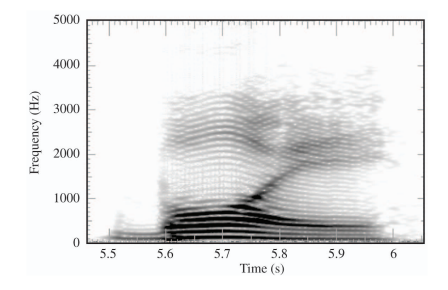


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## TRANSITIONAL SPEECH SOUNDS: "BOY"



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As prosody of speech we refer to:

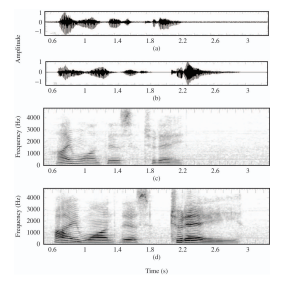
- Rhythm
- Fundamental frequency contour (pitch)

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Loudness

## Stressed speech

"Please do this today":



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#### PERCEPTION OF SPEECH

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Most, if not all, figures in this lecture are coming from the book:

# **T. F. Quatieri:** Discrete-Time Speech Signal Processing, principles and practice 2002, Prentice Hall

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