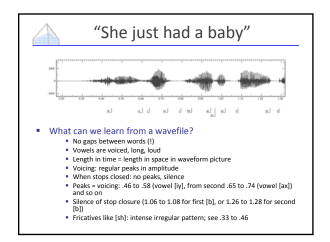
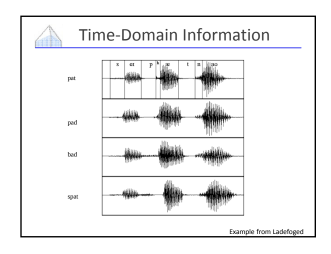
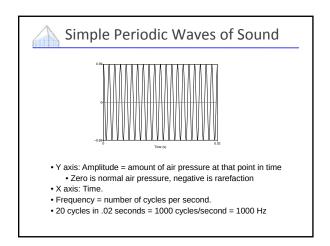
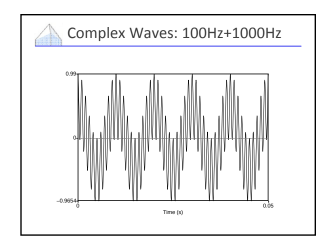


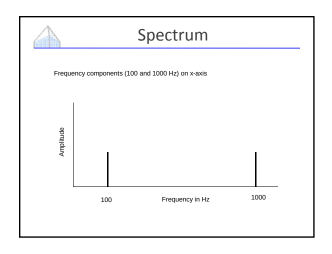
Acoustics

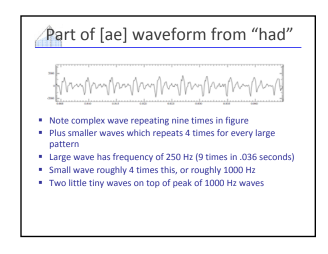


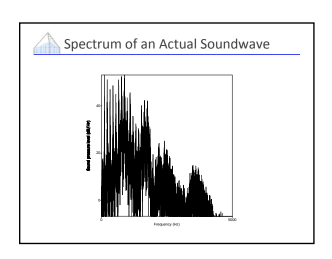














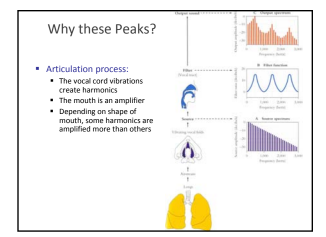
Back to Spectra

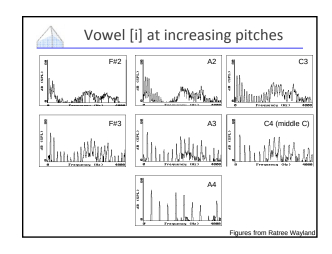
- Spectrum represents these freq components
- Computed by Fourier transform, algorithm which separates out each frequency component of wave.

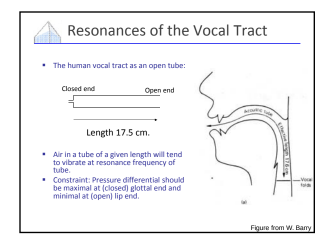


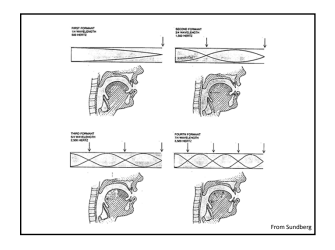
- x-axis shows frequency, y-axis shows magnitude (in decibels, a log measure of amplitude)
- Peaks at 930 Hz, 1860 Hz, and 3020 Hz.

Source / Channel







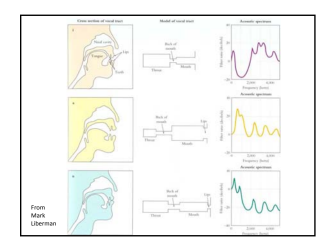


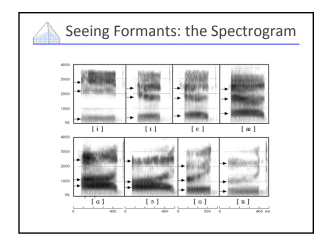


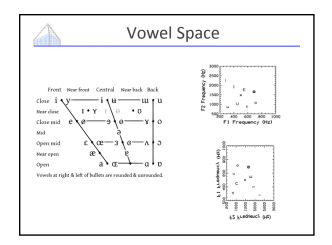
Computing the 3 Formants of Schwa

- Let the length of the tube be L

 - F₁ = c/λ₁ = c/(4L) = 35,000/4*17.5 = 500Hz
 F₂ = c/λ₂ = c/(4/3L) = 3c/4L = 3*35,000/4*17.5 = 1500Hz
 - $F_3 = c/\lambda_3 = c/(4/5L) = 5c/4L = 5*35,000/4*17.5 = 2500Hz$
- So we expect a neutral vowel to have 3 resonances at 500, 1500, and 2500 Hz
- These vowel resonances are called formants







Spectrograms

