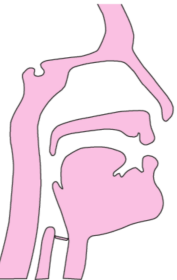
6.3000: Signal Processing

Speech

- source/filter model of speech production
- speech analysis
- speech synthesis

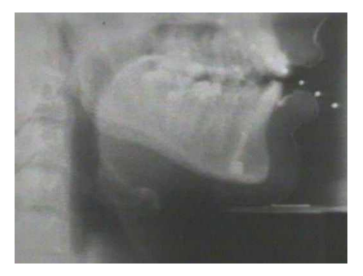
Results of Quiz 2 are posted under the "Quiz 2" tab on the 6.3000 website.

Motions of lips and chin are essential to speech production. But how does it work?

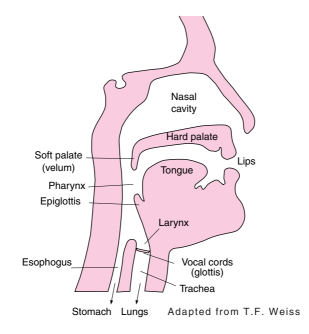


Cross-section of human head showing forehead, nose, lips, chin, and neck.

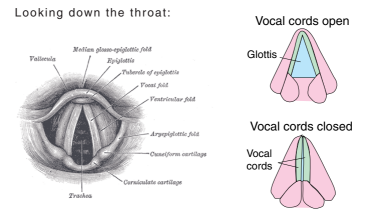
X-ray movie showing speech in production.



Two parts of speech production: the source and the filter.



Controlled by complicated muscles, vocal cords are set in vibration by the passage of air from the lungs.

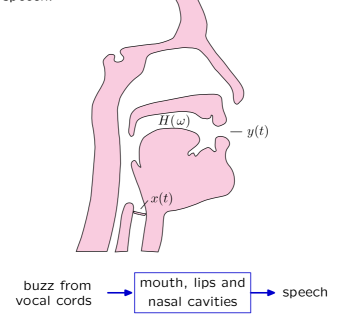


Gray's Anatomy

Adapted from T.F. Weiss

During voiced speech, the glottis generates puffs of air that are a few ms in duration. The frequency of puffs ranges from 100–300 Hz.

Vibrations of the vocal cords are "filtered" by the mouth and nasal cavities to generate speech.



Demonstration

Physical model of the vocal tract.

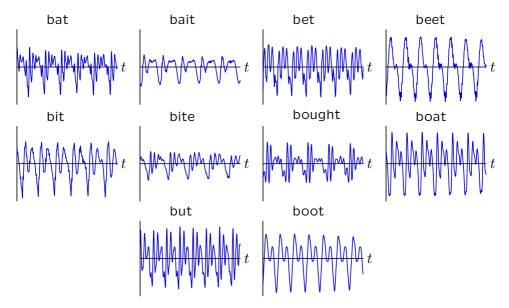


Buzzer represents sound from glottis.

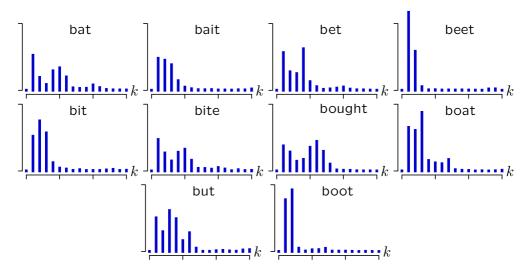
Machined cavities represent vocal tract.

Chiba and Kajiyama Model replicated by Takayuki Arai.

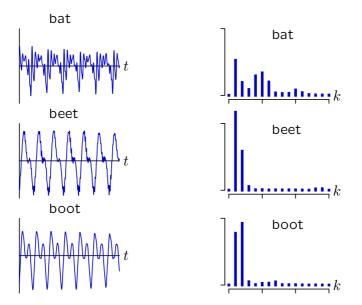
Vowels sound different because mouth and lip positions are different.



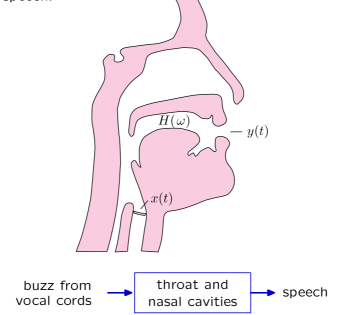
Harmonic content is natural way to describe vowel sounds.



Harmonic content is natural way to describe vowel sounds.



Vibrations of the vocal cords are "filtered" by the mouth and nasal cavities to generate speech.



Formants

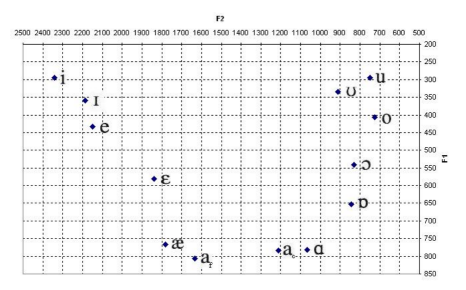
Resonant frequencies of the vocal tract.*

Philipping F1 F2 F3 frequency							
	Formant	heed	head	had	hod	haw'd	who'd
Men	F1	270	530	660	730	570	300
	F2	2290	1840	1720	1090	840	870
	F3	3010	2480	2410	2440	2410	2240
Women	F1	310	610	860	850	590	370
	F2	2790	2330	2050	1220	920	950
	F3	3310	2990	2850	2810	2710	2670
Children	F1	370	690	1010	1030	680	430
	F2	3200	2610	2320	1370	1060	1170
	F3	3730	3570	3320	3170	3180	3260

* http://www.sfu.ca/sonic-studio/handbook/Formant.html

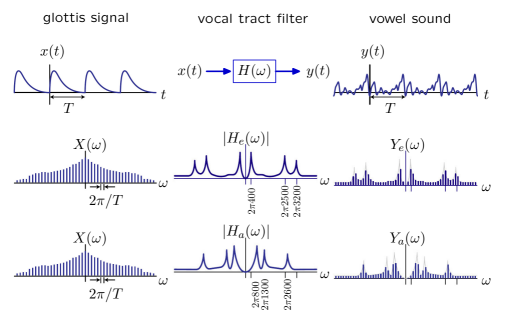
Formants

Formant frequencies for common vowels.*



* https://linguistics.ucla.edu/people/hayes/103/Charts/VChart

Same glottis signal + different formants \rightarrow different vowels.



Singing

We detect changes in the filter function to recognize vowels

... at least sometimes.

Demonstration.

"la" scale.

"lore" scale.

"loo" scale.

"ler" scale.

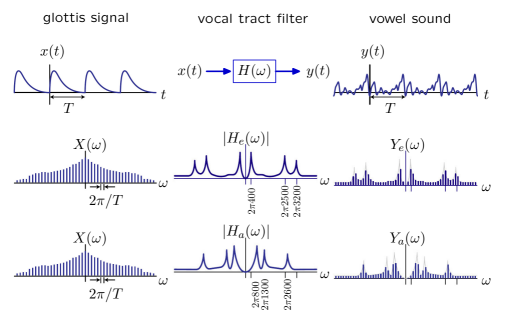
"lee" scale.

Low Frequency: "la" "lore" "loo" "ler" "lee".

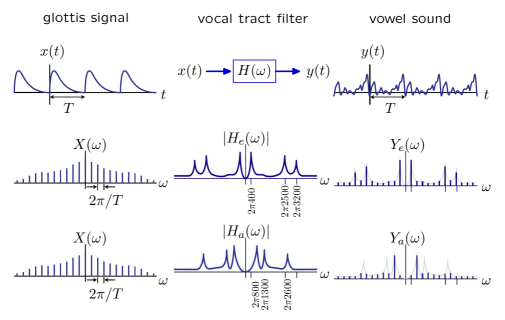
High Frequency: "la" "lore" "loo" "ler" "lee".

http://www.phys.unsw.edu.au/jw/soprane.html

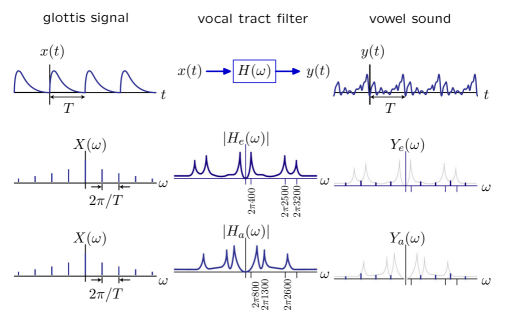
Same glottis signal + different formants \rightarrow different vowels.



Same glottis signal + different formants \rightarrow different vowels.

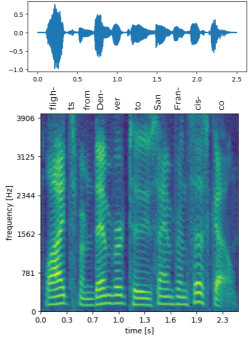


Same glottis signal + different formants \rightarrow different vowels.



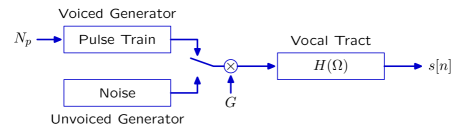
Time and Frequency Structure of Speech

Time plot & spectrogram of "flights from Denver to San Francisco."



Model of Running Speech

Model of speech production.

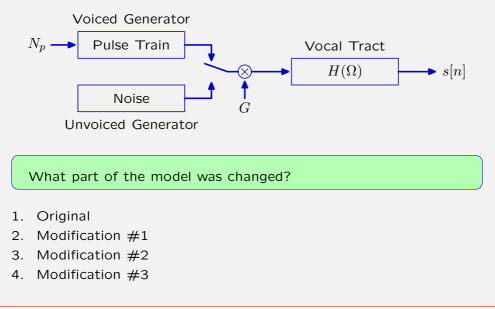


Acoustic sources:

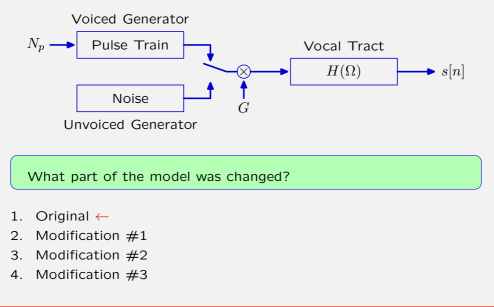
- pulse train with period N_p for voiced utterances
- gaussian noise for unvoiced utterances
- Gain: G controls loudness

Vocal tract: filter represented shapes of mouth, tongue, and lips

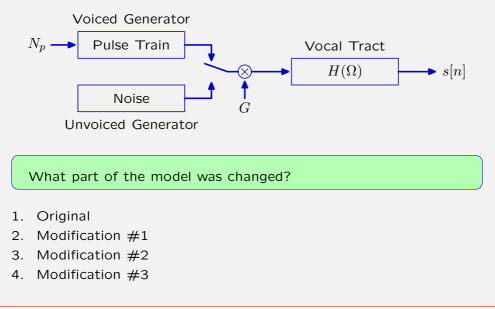
Model of Running Speech



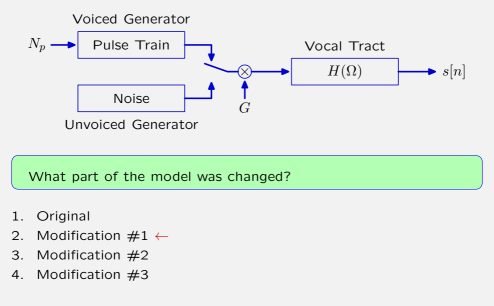
Source/Filter Model



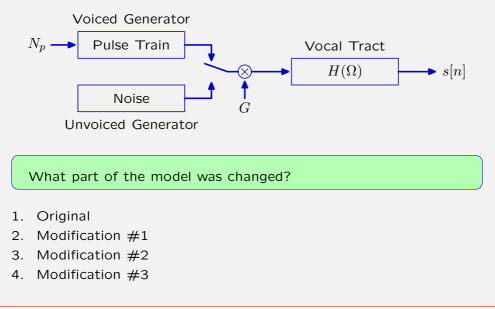
Model of Running Speech



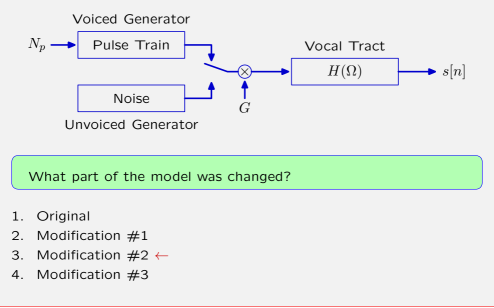
Source/Filter Model



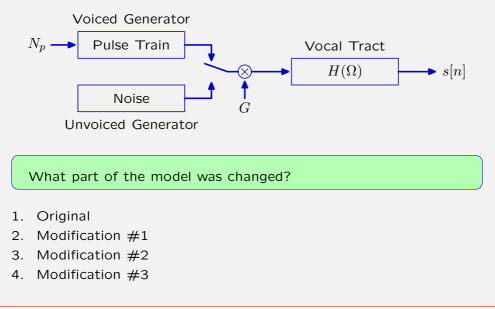
Model of Running Speech



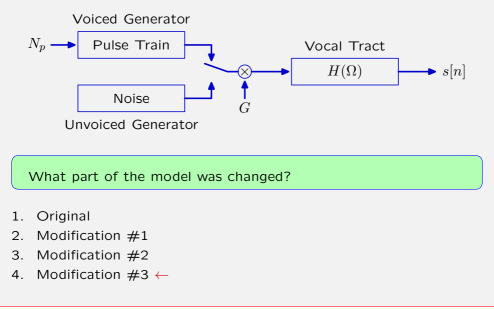
Source/Filter Model



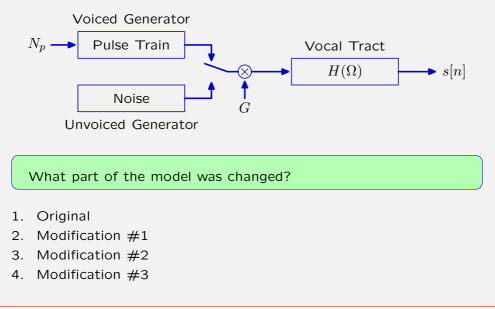
Model of Running Speech



Source/Filter Model



Model of Running Speech



Summary

Introduction to speech processing

- source/filter model of speech production
- speech analysis
- speech synthesis

Question of the Day

The "filter" in the source filter model of speech production can be described by F1, F2, and F3.

Part 1. Describe what these numbers mean.

Part 2. Are these numbers important in whispered speech?