# Linguistics 5 Notes

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### 1 Introduction

Characteristics of Language

Semanticity Specific signals, referred to as words, are tied to specific meanings

Arbitrariness There is no logical connection between the signal and its meaning

Discreteness Meaningful messages can be broken down into smaller, repeatable parts

Displacement Messages can refer to things outside of the current scope (time and space)

Productivity Users can understand and create never-before-head utterances

Duality of Patterning There is a pattern that governs the creation of larger meaningful messages from smaller discrete parts

Cultural Transmission Users must be exposed to the language to learn it (not inherent)

Universal Grammar Universal predisposition to expect vertain properties from language

**Definition 1** (Grammar). Grammar is a linguistic rule system that governs how we organize sounds, words, and sentences.

The structure of Linguistics

Pragmatics Study of how context contributes to meaning

Semantics Rules of how meaning is expressed

Syntax Rules of sentence formation

Morphology Rules of word formation

Phonology Rules of how sounds are combined

Phonetics The inventory of sounds available

#### Descriptive Grammar

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Definition Describes how language is actually used in everyday life Describes how an auth

**Definition 2** (Universal Grammar). There is an inherent blueprint for grammatical rules shared across all humans and languages, referred to as universal grammar.

Noam Chomsky introduced the idea of generative grammar, the theory that there are a finite and precise set of rules capable to describe all possible sentences in a language.

### 2 Phonetics

**Definition 3** (Phoneme). A phoneme is the basic, distinctive unit of sound.

2.1 Consonants

	Bil	Bilabial	Labio	Labiodental	Inter	interdental	Alv	Alveolar	Pal	Palatal	$\Lambda$	Velar	Glottal	
Stop	d	q				t	р		X	5.0				
Fricative			J	>	θ	Q	w	Z	›x	ž				
Affricate								č	··-					
Nasal	m						u				Û			
Glide	m	W					1		y			h		
Liquid							ï							

#### 2.2 Vowels

Other miscelaneous features:

- 1. Diphthongs are two part vowel sounds.
- 2. Aspiration is a puff of air released after a consonant.

Languages may also distinguish sounds through:

- 1. sound length
- 2. tone
- 3. stress
- 4. nasalization

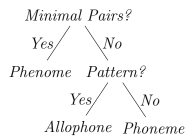
## 3 Phonology

Phonology is the study of the rules that govern our sound system.

Note that we can think of phonemes as the way we "think" about sounds, allophones as the way we actually "say" them.

**Definition 4** (Allophones). are predictable variants of a /phoneme/, where the distinction in question does not contribute to the meaning.

Minimal Pairs are pairs of words that share all the same characters but one and have different meanings.



Assimilation is the morphing of phonemes to be more similar to the phonemes around them. Dissimilation is when two neighboring sounds become less alike according to some feature.

Suprasegmentals look at parts of phonology bigger than a single sound. Ex: syllables, stress, intonation.

### 4 Morphology

Morpheme is the smallest unit of meaning in a language.

#### 4.1 Word Classes

Parts of Speech / Syntactic Categories

- Content Words have concrete meanings we can easily define
  - Noun
  - Verb
  - Adjective
  - Adverb
- Function Words are defined according to their use/function
  - Determiner (the, a, my, ...)
  - Numeral (one, five, ten, ...)
  - Quantifier (all, each, some, ...)
  - Pronoun (they, he, hers, ...)
  - Preposition (without, in, around, ...)
  - Conjunction (and, or, but, ...)
  - Degree Word (very, quote, so, ...)
  - Auxiliary Verb (have, be, do)
  - Modal (may, could, should, ...)

Free morphemes can stand by themselves, bound morphemes must be attached to something else. Roots form the basis of words.

Deriviational vs Inflectional Affixes. The former changes the type of word itself. The second gives more auxiliary changes (tense and the like).

Affixes:

- prefix
- suffix
- expletive infixation

## 5 Morphological Typology

Morphological typology is the study of the morphological similarities and differences across languages.

Analytic languages contain a lot more free morphemes/smaller words. Synthetic and polysynthetic languages contain words with more morphemes.

Fusion is when certain morphemes introduce more than one meaning to an affix.

Word formation processes

- 1. Compounding
- 2. Eponyms/Retronym
- 3. Blend
- 4. Conversion
- 5. Acronym
- 6. Clipping
- 7. Backformation
- 8. Reduplication