1. DIACHRONIC VS. SYNCHRONIC LINGUISTICS

Diachronic linguistics \rightarrow how languages change over time **Synchronic linguistics** \rightarrow language at a single historical period of time

2. THREE CHARACTERISTICS OF LANGUAGE CHANGE

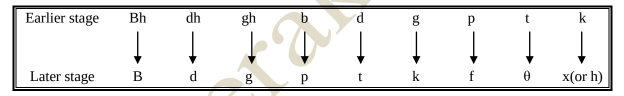
- Constancy
- Pervasiveness
- Systematicness

3. LANGUAGE CHANGE

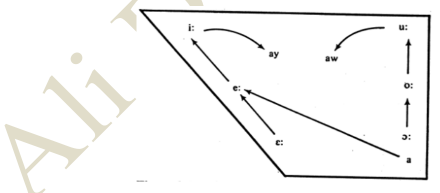
3.1. Phonetic Change

by investigating Sanskrit, Greek, Latin, and the Germanic languages, Jacob Grimm formulated a set of generalizations known as **Grimm's Law**:

- voiced aspirated become unaspirated
- voiced stops become voiceless
- voiceless stops become fricatives



Another systematic phonetic change is known as The Great Vowel Shift:



3.2. Morphological Change

Rule extension \rightarrow the application of productive rules to cases formerly subject to non-productive rules \rightarrow we tend to see more regularity in language which is appropriately called **regularization**

Leveling \rightarrow the loss of irregular cases as a result of extending productive rules to cover these cases

Such rule extensions are known as analogical change (or internal borrowing) which results in 'economy of memory'.

3.3. Syntactic Change

Case \rightarrow suffixes indicating nouns' grammatical function:

Noun	Noun Stem		Case Ending	Case	Example
Lupus	lup	+	us	nominative (subjective)	The wolf runs.
Lupī	lup	+	ī	genitive (possessive)	A wolf's tail.
Lupō	lup	+	ō	dative (object of Prep)	Give food to the wolf.
Lupō	lup	+	ō	ablative	She walked with the wolf
Lupum	lup	+	um	accusative (objective)	I killed the wolf.
Lupe	lup	+	e	vocative	Wolf, come here.

English retains the genitive case, which is written with an -'s, as in *Jeffery's computer*; Pronouns retain a few more trace: *I/they* are nominative, *me/them* accusative and dative, and *my/their* genitive.

4. LANGUAGE EXTINCTION

- Sudden language death \rightarrow all of the speakers of the language die or are killed
- Radical language death \rightarrow all speakers stop speaking the language rather being killed
- Gradual language death → in each generation fewer and fewer children learn the language until there are no new learners
- Bottom-to-top language death \rightarrow a language survives only in specific contexts