



**GENERAL**

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**CHARACTERISTICS**

**OF THE GERMANIC**

**LANGUAGES**

# OUTLINE

1. Phonetics

2. Grammar

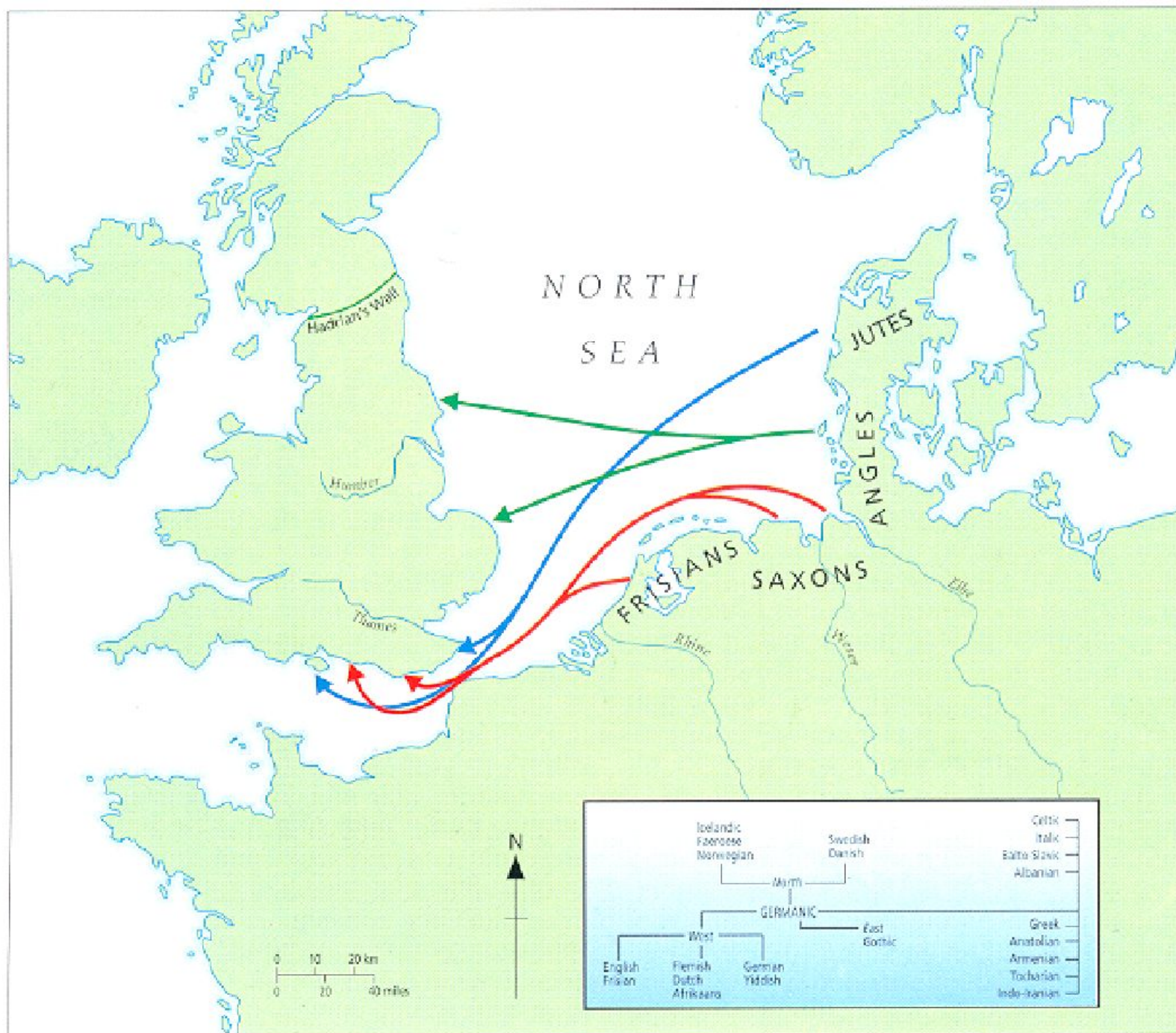
3. Vocabulary

- the 5th c. AD - the ruthless and barbaric Germanic tribes of *Angles, Saxons, Jutes, Frisians*, who up to that time had lived in western Europe between the Elbe and the Rhine, started their invasion of the British Isles.

- “Romanised Celts”

- The Celtic tribes (their languages are represented in modern times by Irish, Scottish Gaelic, Manx, Welsh, Cornish, Breton)

- The Roman Invasion





*Table 1*

**Classification of old and modern Germanic languages**

	East Germanic	North Germanic	West Germanic
Old Germanic languages	Gothic (4 <sup>th</sup> c.) Vandalic Burgundian	Old Norse or Old Scandinavian (2 <sup>nd</sup> -3 <sup>d</sup> c.) Old Icelandic (12 <sup>th</sup> c.) Old Norwegian (13 <sup>th</sup> c.) Old Danish (13 <sup>th</sup> c.) Old Swedish (13 <sup>th</sup> c.)	Anglian, Frisian, Jutish, Saxon, Franconian, High German Old English (7 <sup>th</sup> c.) Old Saxon (9 <sup>th</sup> c.) Old High German (8 <sup>th</sup> c.) Old Dutch (12 <sup>th</sup> c.)
Modern Germanic languages	No living languages	Icelandic, Norwegian, Danish, Swedish, Faroese	English, German, Netherlandish, Afrikaans, Yiddish, Frisian

# MAIN CHARACTERISTICS OF THE GERMANIC LANGUAGES

The principal features common to all the languages of the Germanic language area were:

- (i) fixation of the main stress on the initial syllable of the word;
- (ii) the first, or Germanic sound shift affecting the Indo-European voiceless and voiced stops and the spirant [s];
- (iii) certain vowel changes;
- (iv) reduction in the number of cases as compared to Common Indo-European;
- (v) full development of the weak declension of the adjective with a particular categorial meaning;
- (vi) development of a dental preterite and appearance of the strong/weak verb distinction;
- (vii) a peculiar alphabet.

# WORD STRESS

- 1) **Fixed position of the stress**

The main stress fell on the root-syllable and never shifted in building grammatical forms.

- English: *be'come, be'coming, over'come; 'lover, 'loving, be'loved;*

- German: *'Liebe, 'lieben 'liebte, ge'liebt, 'lieberhaft, 'Liebling.*

- (cf. these native words with words of foreign origin which move the stress in derivation, though never in form-building: *ex'hibit* v, *exhi'bition* n).

- 2) **Many endings merged with the suffixes, were weakened and dropped**

PG *\*fiskaz*, Gt *fisks*, O Icel *fiskr*, OE *fisc*.

## Vowels. Types of changes

- **qualitative** changes affect the quality of the sound, e.g.: [o>a] or [p>f];
- **quantitative** changes make long sounds short or short sounds long, e.g.: [i>i:], [ll>l];
- **dependent** changes (also **positional** or **combinative**) are restricted to certain positions or phonetic conditions, for instance, a sound may change under the influence of the neighbouring sounds or in a certain type of a syllable;
- **independent** changes — also **spontaneous** or **regular** — take place irrespective of phonetic conditions, i.e. they affect a certain sound in all positions.



- Strict differentiation of long and short vowels is commonly regarded as an important characteristic of the Germanic group.

After the changes, in Late PG, the vowel system, contained the following sounds:

SHORT VOWELS    i                    e                    a                    o                    u

LONG VOWELS    i:                    e:                    a:                    o:                    u:

- In addition to these monophthongs PG had a set of diphthongs made up of more open nuclei and closer glides:

[ei], [ai], [eu], [au] and also [iu];

Nowadays many scholars interpret them as sequences of two independent monophthongs.

# ABLAUT

***Ablaut*** or gradation is a spontaneous, positionally independent alteration of vowels inhabited by the Germanic languages from the Common Indo-European period. This ancient phenomenon consisted in alteration of vowels in the root, suffix or ending depending on the grammatical form or meaning of the word.

## TYPES OF ABLAUT

- **The qualitative Ablaut** is the alteration of different vowels, mainly the vowels [e] / [a] or [e] / [o]

*Old Icelandic* bera (to give birth) — barn (baby)

*Old High German* stelan (to steal) — stal (stole)

*Cf.: Russian* бреду (I stroll, I wade) — брод (ford, wade)

*Latin* tego (to cover, to cloth) — **toga** (clothes)

- **Quantitative Ablaut** means the change in length of qualitatively one and the same vowel: normal, lengthened and reduced. A classic example of the Indo-European Ablaut is the declension of the Greek word “pater” (father):

[e:]

patēr

(nominative case,  
normal stage)

[e]

patēr

(vocative case,  
reduced stage)

[ - ]

patros

(genitive case, lengthened stage)

- Ablaut in Germanic languages is a further development of Indo-European alterations.

quantitative ablaut Goth *qiman* (to come) — *qums* (the arrival)

qualitative ablaut OHG *stelan* (to steal) — *stal* (stole)

- quantitative+qualitative ablaut OE *findan* (to find) — *fand* (found, past tense) — *fundan* (found, past part.).

- Ablaut as a kind of an internal flexion functioned in Old Germanic languages both in form- and word-building, but it was the most extensive and systematic in the conjugation of strong verbs.

# The first consonant shift, or Grimm's law

- The law explains correspondences found between Indo-European and Germanic consonants in the following manner: the Germanic sounds are the result of a development of the original Indo-European sounds, as they existed in the Indo-European ancestor language:

IE **p** becomes Germc. **f**. IE **t** becomes Germc. **p**, etc.

*IE    Germanic*

- **p** > **f**
- **t** > **T**
- **k** > **x**

*IE    Germanic*

- b** > **p**
- d** > **t**
- g** > **k**

*IE    Germanic*

- bh** > **b**
- dh** > **d**
- gh** > **g**



## Verner's Law

- Verner's Law explains some correspondences of consonants which seemed to contradict Grimm's Law and were for a long time regarded as exceptions.
- According to Verner's law all ***the early PG voiceless fricatives [f, θ, x] which arose under Grimm's Law, and also [s] inherited from PIE, became voiced between vowels if the preceding vowel was unstressed; in the absence of these conditions they remained voiceless.***

The voicing occurred in early PG when the stress was not yet fixed on the root-morpheme. The process of voicing can be shown as a step in a succession of consonant changes in prehistorical reconstructed forms.

- e.g. the changes of the second consonant in the word *father*:

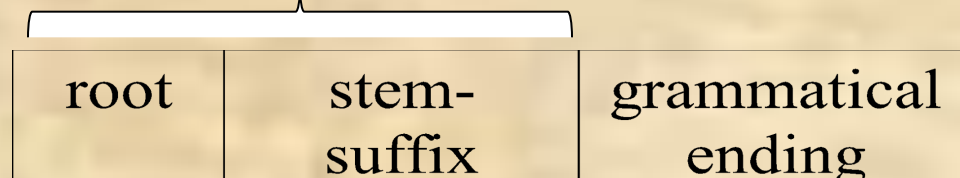
	PIE		Early PG		Late PG
	*pa'ter	>	*fa'θar	>	*fa'ðar
				>	*'faðar

# Grammar

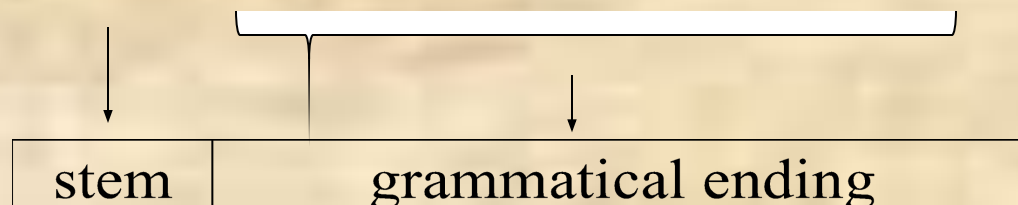
- change in the word structure.
- in Early PG the word consisted of three main component parts: **the root**, **the stem-suffix** (a means of word derivation) and **the grammatical ending** (a marker of grammatical form)
- in Late PG the old stem-suffixes lost their derivational force and merged with other components of the word, usually with the endings.
- The word was simplified: the three-morpheme structure was transformed into a two-morpheme structure. The original grammatical ending, together with the stem-suffix formed a new ending:

Proto -  
Germanic

## STEM



Old Germanic



e.g. PG *\*fisk-a-z*      Gt *fisks* (NE *fish*)

PG *\*mak-ōj-an*    OE *mac-ian*, Past Tense *mac-ode*  
(NE *make, made*)

- In Gt *fisks* the stem-suffix was dropped, in OE *macian, macode* it merged with the ending, preserving one of the sounds — [i] or [o].)
- The simplification of the word structure and the loss of stem-suffixes as distinct components was caused by the heavy Germanic word stress fixed on the root.

- Germanic languages belonged to the **synthetic type of form-building**, which means that they expressed the grammatical meanings by changing the forms of the word itself, not resorting to any auxiliary words.
- The Germanic **nouns** had:
  - four cases*** (nominative, genitive, dative, accusative)
  - two number forms*** (singular and plural)
  - the category of gender*** (feminine, masculine and neuter)
  - The means of form-building*** were the endings added to the root/stem of the noun.



**definiteness (weak declension) or indefiniteness (strong declension)**, the meaning which was later to become expressed by a grammatical class of words unknown in Common Germanic — the article.

- Two types of declension (called **strong** and **weak**). Most adjectives could be declined both in accordance with the degrees of comparison (formed with the help of suffixes **-iz/ōz** and **-ist/-ōst**)

- agreed with the noun in gender, case and number
- there were instances of suppletivism, i.e. use of different roots for different forms — a means common for many Indo-European languages:

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Rus *хороший—лучше—лучший*

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# Strong and Weak Verbs

- *strong verbs* had preserved the richness of form since the age of the parent-language
- *weak verbs* lacked such variety of form.
- the main difference between these groups lies in the *means of building the principal forms*: the Present tense, the Past tense and Participle II.
- *the strong verbs* built their principal forms with the help of *root vowel interchanges* plus certain grammatical endings; they made use of IE ablaut with certain modifications due to phonetic changes and environment.
- Weak verbs built the Past tense and Participle II by inserting a *dental suffix* (an interdental fricative consonant) between the root and the ending.

Infinitive	Past Tense	Participle II	NE
Gt domjan <i>deemed</i>	domida	[D] domips	<i>deem,</i>
OE macian	macode	macod	<i>make, made</i>

The Germanic **verb** had a well-developed system of categories:

- person (first, second, third),
- number (singular and plural),
- tense (past and present, the latter also used for expressing future actions),
- mood (indicative, imperative and optative),
- voice (only in Gothic—active and mediopassive).

● The categorial forms employed synthetic means of form-building.

# VOCABULARY

- The ***IE etymological layer*** in the Germanic vocabulary is made up of words (or roots) shared by most IE languages. They refer to a number of ***semantic spheres***:
  - *natural phenomena and animals,*
  - *terms of kinship,*
  - *verbs denoting basic activities of man,*
  - *some pronouns and numerals.*
- the common IE element also includes word-building affixes and grammatical inflections.

Non-Germanic	Germanic	
	old	modern
<i>L</i> caput	<i>Gt</i> haubip, <i>O</i> <i>Icel</i> haufod, <i>OE</i> hēafod [v]	<i>Sw</i> huvud, <b>G</b> <i>Haupt</i> , <i>NE</i> head
<i>L</i> septem	<i>Gt</i> sibun, <i>OE</i> seo- foh [v]	<i>G</i> <i>sieben</i> , <i>NE</i> seven
<i>O Ind</i> satam, <i>R</i> cto	<i>Gt</i> hund, <i>O Icel</i> hundrað, <i>OE</i> hund	<i>G</i> <i>Hundert</i> , <i>Sw</i> <i>hundrade</i> , <i>NE</i> <i>hundred</i>
<i>L</i> pater, <i>O Ind</i> pitā	<i>Gt</i> fadar[ð], <i>O Icel</i> faðir, <i>OE</i> fæder	<i>G</i> <i>Vater</i> , <i>Sv</i> fader, <i>NE</i> father
<i>L</i> auris, <i>Lith</i> ausis	<i>Gt</i> auso, <i>O Icel</i> eyra, <i>OE</i> ēare	<i>Sw</i> öra, <i>G</i> <i>ohr</i> <sub>t</sub> , <i>NE</i> ear



## VOCABULARY

- they appeared in PG or in later history of separate languages from purely Germanic roots
- semantically they belong to basic spheres life: *nature, sea, home life*.
- ~~the purely Germanic words~~ occur in Germanic alone and have no parallels outside the group
- the specifically Germanic layer includes not only **roots** but also **affixes and word-building patterns**.
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- semantically they belong to basic spheres life: *nature, sea, home life*.
- the specifically Germanic layer includes not only **roots** but also **affixes and word-building patterns**.



*Table*

## Specifically Germanic Words and Word Building Patterns

Old Germanic languages				Modern Germanic languages		
<i>Gt</i>	<i>O Icel</i>	<i>OHG</i>	<i>OE</i>	<i>Sw</i>	<i>G</i>	<i>NE</i>
hus	hús	hûs	h	hus	Haus	<i>house</i>
drigkan	drekka	trinkan	drincan	dricka	trinken	<i>drink</i>
hnd	land	lant	land	land	Land	<i>land</i>
Saiws	sæ r	séo	sæ	sjö	See	<i>sea</i>
—	<i>visdómr</i>	<i>wistuom</i>	wisd	<i>visdom</i>		<i>wisdom</i>
	Fjands-	fiands-	f	<i>liendskap</i>	Feind-	'hostility'
	<i>Kapr</i>	<i>caft</i>	<i>scipe</i>		<i>schaft</i>	(cf. <i>fiend</i> )

# Borrowings

- were made in Late PG at the time when the Germanic tribes lived close together as a single speech community
- e.g. the name of the metal *iron* was borrowed **from the Celtic languages in Late PG**

cf. Celt *isarno*, Gt *eisarn*, O Icel *isarn*, OE *isen*, *iren*.

(The Teutons may have learnt the processing of iron from the Celts.)

- A large number of words must have been borrowed **from Latin** prior to the migration of West Germanic tribes to Britain. (These words reflect the contacts of the Germanic tribes with Rome and the influence of the Roman civilization on their life; they mostly refer to **trade** and **warfare**)

- e.g. L *pondō*, Gt *pund*, O Icel *pund*, OE *pund*, NE *pound*

L *prunus*, O Icel *plóma*, OE *plūme*, NE *plum*

L *strata via*, OHG *strâza*, OS *strâta*, OE *stræt*, NE *street*