## History of English I <br> Krista Vogelberg Part 2

Pronunciation

## How do we know how Old English was pronounced?

Obviously there are no recordings.
Largely guesswork but not totally.

## Grounds for reconstruction of Old English/Anglo-Saxon pronunciation:

1) As all new written languages, Old English had predominantly phonetic spelling;
2) Comparison with cognate langugages
(German, Scandinavian languages); 3) Comparison with Modern English (changes not arbitrary but follow sound laws; without a sound law there is no reason to believe the pronunciation has changed).

## Anglo-Saxon manuscript: "Beowulf" beginning



# This is what the text might have sounded like 

http://www.youtube.com/watch?v=LP2FyVbymTg
http://www.youtube.com/watch?v=4L7VTH8ii 8

## Beowulf (lines 210-218)

Starting with line 210
Fyrst forð gewāt. bāt under beorge. on stefn stigon; sund wið sande; on bearm nacan gūðsearo geatolīc; weras on wilsīð,

Flota wæs on ŷðum,
Beornas gearwe strēamas wundon, secgas bǽron beorhte frǽtwe, guman ūt scufon, wudu bundenne. Gewāt pā ofer wægholm, winde gefŷsed, flota fāmiheals fūgle gelicost,

## For reading, check also the following link

http://www.beowulftranslations.net/beorefs
/beowulf-audio-0194a-0224a-benslade.mp
$\underline{3}$

# Peculiarities of Old English pronunciation and spelling 

/f/ and/v/ were allophones, i.e. there was no phonemic difference between them:
no minimal pairs where /f/ and /v/ would make a difference in meaning

The letter f used for both. In a voiced environment the pronunciation voiced, ie $/ \mathrm{v} /$, in a voiceless environment - unvoiced, ie /f/. At the beginning of words: debatable.

By constrast, vowel length was phonemic:
man /man/ - human being, man mān /ma :n/ - evil; witchcraft (cf Estonian "manala", "mana", "manama")

In old manuscripts vowel length indicated by ' (like a stress mark), in modern editions a strike over the vowel.

The scribes proceeded from the Latin alphabet. However, there were sounds in Old English that Latin did not have. Solutions had to be found. /æ/ - the sound is between /a/ and /e/, so a digraph (Greek for "two + letter") was created: æ (A similar thing in French, the digraph œ still in use, e.g. œil - eye)

Old English had /ü/ like other Germanic languages today (e.g. German). (The sound was lost during the Middle English period). Latin had no such sound. y (a form of i) was used to indicate the sound. How do we know? Cf Old English "fyrst" and Modern German "Fürst", Estonian "vürst" (an old Low German loan).

In Old English texts we come across several

- runic letters
- modified Latin letters.

Both used to denote sounds that Old English had and Latin did not.
Thorn-letter (runic) and edh-letter (modified Latin
d) for the $/ \ominus /$ sound (close to $t$ and $d$ ) used indiscriminately for both the voiceless and the voiced variant.

Thorn, or porn ( $\mathrm{P}, \mathrm{p}$ ), is a letter in the Anglo-Saxon and Icelandic alphabets. It was also used in medieval Scandinavia, but was later replaced with the digraph th. The letter originated from a rune in the Elder Fupark, called thorn in the Anglo-Saxon and thorn or thurs ("Thor", "giant") in the Scandinavian rune poems, its reconstructed Proto-Germanic name being *Thurisaz. It has the sound of either a voiceless dental fricative, like th as in the English word thick, or a voiced dental fricative, like th as in the English word the. (In Modern Icelandic the usage is restricted to the former. The voiced form is represented with the letter eth ( $\mathbf{\Xi}, \boldsymbol{\delta}$ ), though eth can be unvoiced, depending on its position within a sentence).


Not all runic letters reproduced in modern editions for typographical reasons: e.g. wynn-letter for /w/
(see p. 13 in Introduction...)


Yogh-letter (cf yoke - Estonian "ike") modified Latin g.
Probably stood for several sounds starting with /j/ up to /g/.
Prefix ge - probably

- not stressed
- yokh-letter stood for /j/.

Reasons for surmising this:

1. The prefix is still there in German (Past Participle, e.g. gehen, ging. gegangen). It is not stressed in German.
2. The prefix was lost during the Middle English times (geholpan - holpen), it is easier to drop unstressed syllables.
3. The middle version was /i/ (spelt in Middle English as y): y-ronne (run Past participle). More logical that /je/ turns into /i/ than that /ge/ turns into /i/. Modern English still had the obsolete form "yclept" - so-called.

C stood for /k/, except when there was a dot on it - then it stood for $/ \mathrm{kj} /$ which later turned into /tS/ in the Southern part of Britain, but not in the Northern part.
Cf ciricie - church, but in Scottish English (i.e. Northern English) Auld Kirk, Free Kirk (German Kirche, Est. kirik - Low German loanword).

Cg - probably /kjkj/ which later turned into /dž/.
/r/ - trilled, rolled, again preserved in Scottish English.
/r/ was still rolled in Shakespeare's time ("When that warlike Harry ...")
h - pronounced in three ways:

- At the beginning of a word/syllable - like in Present-Day English, e.g. hus - /hu:s/ (house)
- At the end of a syllable after a front vowel (/e/,/i/, $l æ /)$ - like the present-day German ich-Laut.
- At the end of a syllable after a consonant or a back vowel (/a/, /u/, /o/) - like the present-day German ach-Laut. Ach-Laut has survived in Scottish English (which is more archaic!), e.g. loch (in Received Pronunciation ends in /k/)

A vowel between $/ \mathrm{a} /$ and $/ \mathrm{o} /$ (before m and n). Swedish uses a special letter - å, Old English: a and o interchangeably (and/ond).

## Phonotactic rules

In every language some sequences of sounds are permitted, others not. For instance,
Present-Day British English never has /h/ or /r/ at the end of a syllable (American English has a kind of $/ r /$ at the end of a syllable), whereas Old and Middle English had. Old English also had, for instance /kn/ at the beginning of words
("kniht" and "niht" were not pronounced in the same way!), etc. Cf also "stefn" in the text.

For a long time, Estonian did not "permit" consonant clusters at the beginning of a word, hence, loanwords lost them (cf. German Strand > Estonian rand), later loans (German Glas > Estonian klaas) already retained them (this will become relevant later in the course as we compare Old English and Middle English words and the corresponding loans in Estonian).

Phonotactic rules account for the so-called "empty" words - could be in the particular language, sound like words of the language but just by chance so not have a meaning. Perfect example in Lewis Carroll's "Jabberwocky".

## JABBERWOCKY Lewis Carroll

(from Through the Looking-Glass and What Alice Found There, 1872)
First stanza:
"'Twas brillig, and the slithy toves
Did gyre and gimble in the wabe:
All mimsy were the borogoves,
And the mome raths outgrabe".

The words sound like English words (unlike, for instance, something like prsotr - totally invented by me, or vzglyad (взгляд): Russian for "look" - example by Whorter). In "Through the Looking-Glass", HumptyDumpty, who hears the poem, gives his own meanings to most of the words.


## (Illustrations to Alice in Wonderland by John Tenniel)



Borrowing easier if the word to be borrowed corresponds to the phonotactic rules of the borrowing language.
Cf code-switching in online games. Counterstrike: "mine šoorti", "ta on longis" but "ta on keskel", "mine keskele"
šoot and long correspond to Present-Day Estonian phonotactic rules (cf, e.g., šanss and koot, rong, etc), middel/middle does not - still too difficult to pronounce).
(The example taken from the essay by Aare Undo, explanation mine).

