Grammar and Linguistics

Gramatika 1 - 01

SUBJECT CODES:

UCJANGBP08 Gramatika 1

UCJAOPBP09 Gramatika 1

GRAMMAR

" ... the study of the way we bring words together in order to make sense." (D. Crystal)

- from Old French gramaire,
- which was an adaptation of Latin grammatica,
- which in turn came from Greek grammatiki,
- meaning: 'pertaining to letters or literature',
- later narrowed to mean just *the language of texts* (which in the Middle Ages meant chiefly Latin)
- and soon took on the meaning of 'special learning, knowledge'
- and then 'secret knowledge' as in magic and astrology, which is how it was first used in Scotland in the 18th century*

GRAMMAR AND LINGUISTICS

• LINGUISTICS:

phonology, phonetics, semantics, **GRAMMAR**:

SYNTAX, MORPHOLOGY

- FORMAL(IST) vs. FUNCTIONAL (communicative, context) approach
 - defines elements and describe rules and operations
 - functionality of elements (words-phrases-clauses-sentences-discourses) is the key to understanding processes/structures
- PRESCRIPTIVE vs. DESCRIPTIVE
 - Language pedants & grammar rules enforcers vs. Language observers & analysts

CORPUS-BASED (DESCRIPTIVE) GRAMMAR

TEXT – **CORPUS** – MACHINE PROCESSING – STATISTICS **CONCORDANCE**

Sample lines from a concordance for yet

<\$2> Yeah. We haven't got any answer yet. We'd like it trimming. <\$E> laughs	71094002.dcx
the wedding. <\$2> I haven't got any yet. Em <\$069> Janet looked lovely <\\$06	90127004.dcx
but we haven't made er any arrangements yet it's sort of er a bit too early yet	80339001.inx
? <\$1> Sorry? <\$2> Has FX arrived yet? <\$1> Who is this? <\$2> MX's f	90449020.dcx
be in. <\$2> They haven't arrived as yet. <\$1><\$=> It is a whole <\\$=> it	70752001.dnx
yet? <\$1> No not a price breaker as yet. Just their own winter programme.	70764003.dnx
ame in. <\$E> laughs <\\$E> Erm but er as yet it's not available in every store.	90089007.knx
ll over the place. Em we haven't got as yet a timetable to show you as to what's	90003001.dnx
haven't come have they? <\$2> Not as yet. No. Normally about two weeks before	70765004.dnx

MORPHOLOGY

MORPHEME

... in biology, people talked about the morphology of plants; in physiology, of cells; in geology, of hills and mountains. The common theme was the **study of structure**. In linguistics, it is the <u>structure of words</u>, and in particular to the <u>word-beginnings and word-endings that express grammatical relationships</u>

FREE M. vs. BOUND M.

INFLECTIONAL VS. DERIVATIONAL

Ex: The <u>farmer</u> <u>wants</u> to kill <u>duckling</u>

- WORD ROOT STEM BASE AFFIX (PREFIX, SUFFIX)
 - R: a standalone morpheme
 - S: the word part that is common to all its inflected variants (*PRODUC* in: produce, produces, producing, produced)
 - B: the form used for a "head word", aka "lemma" in a dictionary
 - A: a morpheme that depends on other morphemes to complete an idea; plays a grammatical function

WORD-(TRANS)FORMING PROCESSES

- INFLECTION: In grammar, an inflection was seen as a word 'bending' in different directions, depending on the meaning to be expressed
 - E.g.: play >>> played, plays, playing
- **DERIVATION**: When suffixes such as "-ize" or "-ful" are added to a noun, the noun becomes the corresponding verb; the most productive word formation process
 - E.g.: cannibalize, vaporize, mesmerize, helpful, playful, thoughtful
- CONVERSION: aka zero-derivation is a kind of word formation involving the creation of a word (of a new word class) from an existing word (of a different word class) without any change in form
 - E.g.: green (adj. colour) >>> green (n. golf term)

PARTS OF SPEECH

Dionysius Thrax called them meros logou – 'part of a sentence' (partes orationes in Latin, meaning 'part of speech');

- ... or **PoS** for short, also referred to as **WORD CLASSES** include:
 - (proper and common) NOUNS
 - PRONOUNS
 - VERBS
 - ADJECTIVES
 - ADVERBS
 - PREPOSITIONS
 - CONJUNCTIONS
 - INTERJECTIONS
 - ARTICLES
 - (DETERMINERS)