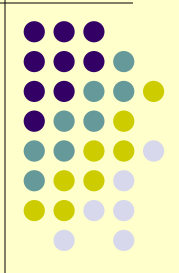
Polysemy in Modern English



Polysemy



Is the plurality of meanings

A word that has more than one meaning is called polysemantic

Polysemy



- Monosemantic words (words having only one meaning) are few in number (mainly, scientific terms)
- The majority of English words are polysemantic (the number of meanings ranging from 5 to over 100)
- The commoner the word, the more meanings it has

Polysemy is typical of English

 due to the monosyllabic character of the English vocabulary

 due to the predominance of root words

Polysemy



Exists in the language, not in speech

 Any word used actually has only one meaning which is referred to as contextual

Polysemy



- The sum total of many contexts in which the word may occur permits to observe and record cases of identical meaning and cases that differ in meaning
- The analysis of the word's recurrent meanings enables to make up its
 semantic structure

Semantic structure



 Is a structured set of interrelated meanings which come together due to the proximity of notions they express

Table



- a piece of furniture
- the persons seated at a table
- the food put on a table, meals
- a thin flat piece of stone, metal, wood, etc.
- an orderly arrangement of facts, figures, etc.
- Etc.

Semantic structure



- In every language the combination of meanings is specific and often depends on the grammatical categories characteristic of the part of speech to which the word belongs:
- English nouns combine individual and collective, countable and uncountable variants
- English verbs transitive and intransitive lexico-semantic variants,
- Etc.

Semantic structure



 An organized set of recurrent variants and shades of meaning a given sound complex can assume in different contexts together with their emotional colouring, stylistic peculiarities and other typical connotations

Polysemy



- Is inherent in the very nature of words and notions as they always contain a generalization of several traits of the object
- Some of the traits prove to be common with other objects
- There is a possibility of identical names for objects possessing common features



Approaches to the Study of Polysemy

Diachronic

Synchronic

Diachronically



- Polysemy is the growth and development (change, in general) of the word's semantic structure
- A word may retain its previous meaning(s) and acquire one or several new meanings at the same time

Diachronically



- The primary meaning is the source (often etymological) meaning of the word which gave rise to the secondary meanings
- The secondary meaning is the meaning derived from the primary meaning, dependent on it and somehow subordinate to it

Table



Primary (Etymological, Old English): a flat slab of stone or wood

• Secondary: all the rest



Semantic development of a word

- Radiation (радиальное развитие, расхождение)
- **Concatenation** (последовательное соединение, сцепление, каскад)

Radiation



 The primary meaning stands in the centre and the secondary meanings proceed out of it like rays (each secondary meaning may be traced to the primary meaning)

Radiation



Face, n

• Primary: the front part of the human head

• Secondary:

- the front part of a building,
- the front part of a watch,
- the front part of a playing card, etc.

Concatenation



 Secondary meanings of a word develop like a chain, which makes it difficult to trace some of the meanings to the primary one

Concatenation

Crust, n

• Primary: hard outer part of bread

Secondary:

- Hard part of anything (a pie, a cake, etc.)
- Harder layer over soft snow
- A sullen gloomy person
- Impudence (дерзость, наглость, нахальство, бесстыдство, etc.)



Polysemy



 In most cases both ways of semantic development are combined

 When the word meanings diverge so much that the logical link is lost, there develops the so called split polysemy which gives rise to homonymy in the language

Polysemy: the Synchronic Approach

 Synchronically polysemy is defined as the coexistence of various meanings of the same word at a certain historical period of the development of the language

Synchronically



- The basic (central) meaning (criteria of differentiation):
 - occurs in various and widely different contexts
 - is frequent in speech
 - is stylistically neutral
- Table: a piece of furniture

Synchronically

- Minor (marginal) meanings (criteria of differentiation):
 - occur in only a few contexts
 - are infrequent in speech
 - may have a stylistic colouring
- Table: a group of people seated at a table (to keep the table amused)
- Table: an orderly arrangement of facts, figures, etc. (table of contents)



Polysemy



- The problem of interrelation and interdependence of various meanings of the same word
- The semantic structure of a polysemantic word is not homogeneous: some of the word meanings are recognized in isolation, others are perceived only in certain contexts
- The semantic structure of correlated polysemantic words of different languages is never identical: the basic meanings coincide, while the marginal meanings diverge



Homonymy in Modern English

Homonyms



 Words different in meaning but identical in sound and spelling

Sources of Homonymy



- Split polysemy (divergence of word meanings so that the logical link is lost)
- Leveling of grammar inflexions (different parts of speech become identical in their outer aspect : care, n from *«caru»* and care, v from *«carian»*)
- Conversion (slim to slim, water to water, etc.)

Sources of Homonymy

- Affixation (the same affix is added to the same stem twice to form two different words:
 read-er a person who reads vs read-er a book for reading)
- Shortening (abbreviation):
 - bio- (a combining form with the meaning of «life») in *«biology», «biometrics»* vs bio (a shortening from *«biography»*)
 - cab (a shortening from *«cabriolet»*, *«cabbage»*, *«cabin»*)
 - COD («Concise Oxford Dictionary» and «cash on delivery»)

Sources of Homonymy



- By accident (two words coincide in their development):
 - bear (from OE beran, to carry) vs bear (from OE bera, an animal)
 - fair (from Latin feria) vs fair (from OE fager, blond)
 - base (from French base, Latin basis) vs base (from Italian basso, Latin bas)

Classification of Homonyms: according to the spelling and sound form

- Perfect homonyms
- Homophones
- Homographs

(classified by Walter Skeat)



Perfect homonyms



- Words identical both in sound and spelling
 - School школа vs school косяк рыбы
 - Flounder камбала vs flounder затруднительное положение

Homophones



 Words identical in their phonetics but different in their spelling

- Night vs knight
- Nose vs knows
- I vs eye

Homographs



 Words identical in their spelling but different in their phonetics

- Bow [bau] поклон vs bow [bou] лук
- Tear [tia] слеза vs tear [tea] рвать на части

Classification of homonyms: according to the grammatical meaning



- Perfect (absolute)
- Homoforms

(classified by A. Smirnitsky)

Perfect (absolute) homonyms

- Words which are identical in spelling, pronunciation and grammar form (such homonyms always belong to the same part of speech)
- Spring (the season of the year) vs
 spring (a leap) and spring (a source)

Homoforms



- Words coinciding in their spelling and phonetics but having different grammatical meaning (such words always belong to different parts of speech or different categories of the same part)
- Reading (Participle 1, gerund, verbal noun)
- Lobby (v) vs lobby (n)
- Etc.



Classification of perfect homonyms by I. Arnold

- Criteria:
 - Lexical meaning
 - Grammatical meaning
 - Basic forms
 - Paradigms



- Homonyms identical in their grammatical meanings, basic forms and paradigms but different in their lexical meanings:
- Board (council) vs board (a piece of wood sawn thin)



 Homonyms identical in their grammatical meanings and basic forms but different in their lexical meanings and paradigms :

Lie – lied – lied vs lie – lay – lain



- Homonyms identical in their basic forms but different in their lexical meanings, grammatical meanings and paradigms:
- Light, n (lights) vs light, adj (lighter, lightest)



- Homonyms different in their basic forms, their lexical meanings, grammatical meanings and paradigms but identical in on of the forms of their paradigms:
- Bit, n vs bit, v (from bite)

Patterned homonyms



- Homonymous words having a common component in their lexical meanings (homonyms formed by conversion or leveling of grammar inflexions)
- Such homonyms are different in their grammatical meanings and paradigms but identical in their basic forms: warm – to warm



Thank you for your attention!