### Ways of Word-Building

#### Conversion

- I. Definition of conversion: a) different approaches to the phenomenon of conversion; b) conversion and convergence; c) semantic development of the resultant word.
- II. Types of conversion. Adjectivization and substantivation.
- III. Semantic relations in converted words.

#### Definition of conversion

- **Conversion** is a non-affixal way of word-building: *e.g.* a book to book
- Conversion consists in coining a new word from some existing one by changing the category of part of speech, the morphemic shape of the original word remaining unchanged: e.g. <u>to head</u> an army, <u>to table</u> a resolution, <u>to smooth</u> a dress.

#### Definition of conversion

- The new word has a meaning, which differs from that of the original one though it can more or less be easily associated with it.
- It has also a new paradigm peculiar to its new category as a part of speech: e.g. eye, n: <u>an</u> eye, (the) eyes; eye, v: eyes (3rd person singular), eyed (past indefinite), eying (participle 1).

### Productivity of conversion

The productivity of conversion in the English language is encouraged by

- the analytical structure of this language,
- the simplicity of paradigms of English parts of speech,
- a great number of one-syllable words.

### Convergence and Conversion

On the diachronic level conversion should be distinguished from **convergence** of sound forms of nouns and verbs, which took place as a result of the loss of endings in the 15-16th centuries:

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e.g. OE carian (v), caru (n) > MnE care (v, n);
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OE lufian (v), lufu (n) > MnE love (v, n); OE wyrcan (v), weorc (n) > MnE work.

### Types of conversion

- N > V (the most usual direction): a hand to hand, a wolf – to wolf, a room – to room;
- V > N (a frequent direction): to make a make; to show – a show, to walk – a walk;
- Adj > V: pale to pale, yellow to yellow, cool – to cool;

### Types of conversion

- N > Adj (adjectivization of nouns): "a stone wall", "a village school";
- Adj > N (substantivation of adjectives): partial (e.g. the blind, the unemployed, the wounded) or complete (e.g. a private, the private(s), the private's);
- Prep / Conj > N: "ins", "buts", "ifs".

### Semantic relations in converted words

## I. *V* < *N* (verbs converted from nouns, i.e. denominal verbs)

- verbs have instrumental meaning if they are formed from nouns denoting parts of the human body or from nouns denoting tools, machines, instruments, weapons: e.g. to eye, to finger, to elbow, to shoulder; to hammer, to machine-gun, to rifle, to nail;
- verbs can denote an action characteristic of the living being denoted by the noun from which they have been converted: e.g. to crowd, to nurse, to wolf, to ape;

#### V < N

- verbs can denote acquisition or addition of an object denoted by the noun from which they have been converted: e.g. to fish, to paper;
- verbs can denote deprivation or removal of an object denoted by the noun from which they have been converted: e.g. to dust, to peel;

#### V < N

- verbs can be *locative* if they are converted from nouns denoting places, buildings, containers: e.g. to park, to garage, to bottle, to corner, to pocket;
- verbs can denote an action performed at the time denoted by the noun from which they have been converted: e.g. to winter, to week-end.

## II. *V < Adj* (verbs converted from adjectives, i.e. deadjectival verbs).

Verbs converted from adjectives denote change of state: e.g. to tame (to become or make tame), to clean, to slim, to calm etc.

## III. **N < V** (nouns converted from verbs, i.e. deverbal nouns)

- an agent of the action expressed by the verb from which the noun has been converted: e.g. a help, a flirt, a scold;
- instance of the action: e.g. a jump, a move;

#### N < V

- place of the action: e.g. a drive, a stop, a walk;
- object or result of the action: e.g. a find, peel.
- process or state: e.g. sleep, walk.

#### **WORD-COMPOSITION**

- I. Definition of compound words. Specific features of English compounds. Composition and other ways of forming compound words other ways of forming compound words. A compound and a phrase: the criteria of compounds.
- II. Diachronic approach to compounds: simplification, demotivation, semi-affixes.
- III. Classification of compounds.

#### I. Definition

- Composition is one of the most productive types of word-building in Modern English, in which compound words are produced.
- Compound words are words consisting of at least two stems, which occur in the language as free forms.

### The criteria of compounds

#### **Structural cohesion:**

1) the unity of stress (e.g. a `blackboard vs a `black `board),

But: Double stress: e.g. 'snow-'white, 'sky-'blue

 2) solid or hyphenated spelling (e.g. homework, exercise-book),

But: Different spelling (e.g. blood-vessel / blood vessel); block compounds (one uniting stress but spelt with a break): e.g. air piracy, cargo module, coin change, etc.

### The criteria of compounds

- 3) semantic unity (the meaning of the whole compound is not a sum of meanings of its components): e.g. to ghostwrite, skinhead, brain-drain, etc.
- But: In non-idiomatic compounds semantic unity is not strong: e.g. airbus, to bloodtransfuse, etc.

### The criteria of compounds

- 4) the unity of morphologic and syntactic functioning, i.e. they are used in a sentence as one part of it and only one component changes grammatically (e.g. *These girls are chatter-boxes.*),
- 5) indivisibility, i.e. the impossibility of inserting another word or word-group between its components.

## Specific features of English compounds

- 1) Both components in an English compound are free stems, i.e. they can be used as words with a distinctive meaning of their own: e.g. "a green-house" and "a green house".
- 2) English compounds have a two-stem pattern, with the exception of compound words which have form-word stems in their structure: e.g. middle-of-the-road, off-the-record, up-and-coming, etc.

### Other ways of forming compound words

- reduplication (e.g. too-too), reduplication
  + sound interchange (ablaut): e.g.
  rope-ripe;
- conversion from word-groups: e.g. to mickey-mouse, makeup, etc;

### Other ways of forming compound words

- back formation from compound nouns or word-groups: e.g. to bloodtransfuse, to fingerprint, etc.;
- analogy: e.g. lie-in, phone-in (on the analogy with "sit-in"), brawn-drain (on the analogy with brain-drain), etc.

# II. Diachronic approach to compounds

#### Simplification of stems

the morphological structure of a compound may undergo certain changes and it turns into a root word: e.g. husband < OE husbonda "master of the house"</p>

#### Demotivation

• Due to etymological isolation a compound may lose its ties with formerly correlated words: e.g. breakfast (literally means "to interrupt going without food / πρервать ποςτ"), kidnap (literally means "to seize a young goat").

#### Semi-affixes

Some compounds look very much like derivatives due to semi-affixes "man", "berry", "land", "proof", "like", "worthy", "monger", etc.: e.g. mainland, waterproof, praiseworthy, businesslike, fishmonger.

### III. Classification of compounds

## I. The means of joining the components:

- 1) neutral, i.e. words with a mere juxtaposition of components without connecting elements: e.g. headache, film-star, blockbuster;
- 2) morphological, i.e. words whose components are joined together with a vowel or a consonant as a linking element: e.g. speedometer, handicraft, statesman;
- 3) syntactical, i.e. words with linking elements represented by form-word stems: e.g. down-and-out, sister-in-law.

## II. The morphologic structure of components

- 1) compounds consisting of simple stems (compounds proper): e.g. bookcase, blackbird;
- 2) compounds where at least one of the components is a derived stem (derived, or derivational compounds): e.g. long-legged, chain-smoker;

## II. The morphologic structure of components

- 3) compounds where at least one of the components is a shortened stem
  (contracted compounds): e.g. H-bag, math-mistress;
- 4) compounds where at least one of the components is a compound stem: e.g. wastepaper-basket, aircraft-carrier, singer-songwriter.

## III.The part of speech of a compound

- compound nouns (e.g. sunbeam, pickpocket);
- compound adjectives (e.g. lifelong, red-hot, hard-working);
- compound verbs formed either by means of conversion from compound nouns (e.g. "to weekend" from "a weekend") or by back-derivation from compound nouns (e.g. "to baby-sit" from "a baby-sitter");

## III.The part of speech of a compound

- compound pronouns (e.g. somebody, nothing);
- compound adverbs (e.g. somewhere, inside, headfirst),
- compound prepositions (e.g. into, without),
- compound conjunctions (e.g. insofar as),
- compound numerals (e.g. fifty-five),

## IV. The degree of motivation of compounds

- 1) non-idiomatic compounds (with a perfectly clear motivation): e.g. "a seaman a man professionally connected with the sea";
- 2) idiomatic compounds (the motivation is vague): e.g. a chatterbox, to blackmail;

## V. The relations between the components

- 1) **subordinative** compounds where one of the components is the semantic and structural centre and the second component is subordinate: *e.g.* custom-house, coast-line
- 2) coordinative compounds where both components are semantically independent: e.g. secretary-stenographer, woman-doctor, fifty-fifty, no-no, criss-cross, walkie-talkie

#### Subordinative relations

- purpose or function relations (e.g. bathrobe, classroom, textbook)
- local relations (e.g. dockyard, garden-party, sea-front)
- comparison (e.g. snow-white)
- the material the thing is made of (e.g. silverware, tin-hat)

#### Subordinative relations

- temporal relations (e.g. summer-house, night-club, day-train)
- the first element denoting gender (e.g. she-dog, tom-cat)
- the first element pointing out the agent (e.g. cock-crowing)
- the first element pointing out the instrument (e.g. pinprick)

#### Subordinative relations

- limiting relations (e.g. breast-high, knee-deep)
- emphatic relations (e.g. dog-cheap)
- cause relations (e.g. love-sick)
- space relations (e.g. top-heavy), etc.

### VI. The order of the components

direct order (e.g. kill-joy)

indirect order (e.g. nuclear-free, rope-ripe)