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Word

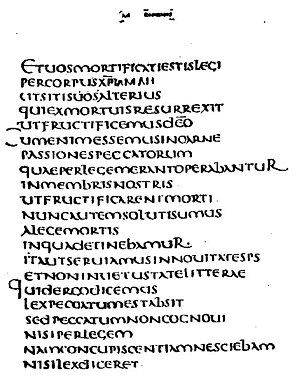
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*This article is about the unit of speech and writing. For the computer software, see*[*Microsoft Word*](https://en.wikipedia.org/wiki/Microsoft_Word)*. For other uses, see*[*Word (disambiguation)*](https://en.wikipedia.org/wiki/Word_(disambiguation))*.*

|  |
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| Part of [a series](https://en.wikipedia.org/wiki/Category:Linguistics) on |
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[](https://en.wikipedia.org/wiki/File:Codex_claromontanus_latin_(The_S.S._Teacher%27s_Edition-The_Holy_Bible_-_Plate_XXVIII).jpg)

Codex Claromontanus in Latin. The practice of separating words with spaces was not universal when this manuscript was written.

A **word** is a basic element of [language](https://en.wikipedia.org/wiki/Language) that carries an [objective](https://en.wikipedia.org/wiki/Semantics) or [practical](https://en.wikipedia.org/wiki/Pragmatics) [meaning](https://en.wikipedia.org/wiki/Semantics), can be used on its own, and is uninterruptible.[[1]](https://en.wikipedia.org/wiki/Word#cite_note-CDL-1) Despite the fact that language speakers often have an intuitive grasp of what a word is, there is no consensus among [linguists](https://en.wikipedia.org/wiki/Linguistics) on its definition and numerous attempts to find specific criteria of the concept remain controversial.[[2]](https://en.wikipedia.org/wiki/Word#cite_note-RDLL-2) Different standards have been proposed, depending on the theoretical background and descriptive context; these do not converge on a single definition.[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:618 Some specific definitions of the term "word" are employed to convey its different meanings at different levels of description, for example based on [phonological](https://en.wikipedia.org/wiki/Phonology), [grammatical](https://en.wikipedia.org/wiki/Grammar) or [orthographic](https://en.wikipedia.org/wiki/Orthography) basis. Others suggest that the concept is simply a convention used in everyday situations.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 6

The concept of "word" is distinguished from that of a [morpheme](https://en.wikipedia.org/wiki/Morpheme), which is the smallest unit of language that has a meaning, even if it cannot stand on its own.[[1]](https://en.wikipedia.org/wiki/Word#cite_note-CDL-1) Words are made out of at least one morpheme. Morphemes can also be joined to create other words in a process of [morphological derivation](https://en.wikipedia.org/wiki/Morphological_derivation).[[2]](https://en.wikipedia.org/wiki/Word#cite_note-RDLL-2): 768 In English and many other languages, the morphemes that make up a word generally include at least one [root](https://en.wikipedia.org/wiki/Root_(linguistics)) (such as "rock", "god", "type", "writ", "can", "not") and possibly some [affixes](https://en.wikipedia.org/wiki/Affix) ("-s", "un-", "-ly", "-ness"). Words with more than one root ("[type][writ]er", "[cow][boy]s", "[tele][graph]ically") are called [compound words](https://en.wikipedia.org/wiki/Compound_(linguistics)). In turn, words are combined to form other elements of language, such as [phrases](https://en.wikipedia.org/wiki/Phrase) ("a red rock", "put up with"), [clauses](https://en.wikipedia.org/wiki/Clause) ("I threw a rock"), and [sentences](https://en.wikipedia.org/wiki/Sentence_(linguistics)) ("I threw a rock, but missed").

In many languages, the notion of what constitutes a "word" may be learned as part of learning the writing system.[[5]](https://en.wikipedia.org/wiki/Word#cite_note-Haspelmath2011-5) This is the case for the [English language](https://en.wikipedia.org/wiki/English_language), and for most languages that are written with alphabets derived from the ancient [Latin](https://en.wikipedia.org/wiki/Latin_alphabet) or [Greek alphabets](https://en.wikipedia.org/wiki/Greek_alphabet). In [English orthography](https://en.wikipedia.org/wiki/English_orthography), the letter sequences "rock", "god", "write", "with", "the", and "not" are considered to be single-morpheme words, whereas "rocks", "ungodliness", "typewriter", and "cannot" are words composed of two or more morphemes ("rock"+"s", "un"+"god"+"li"+"ness", "type"+"writ"+"er", and "can"+"not").

Definitions and meanings[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=1)]

Since the beginning of the study of linguistics, numerous attempts at defining what a word is have been made, with many different criteria.[[5]](https://en.wikipedia.org/wiki/Word#cite_note-Haspelmath2011-5) However, no satisfying definition has yet been found to apply to all languages and at all levels of linguistic analysis. It is, however, possible to find consistent definitions of "word" at different levels of description.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 6 These include definitions on the [phonetic](https://en.wikipedia.org/wiki/Phonetics) and [phonological](https://en.wikipedia.org/wiki/Phonology) level, that it is the smallest segment of sound that can be theoretically isolated by word accent and boundary markers; on the [orthographic](https://en.wikipedia.org/wiki/Orthography) level as a segment indicated by blank spaces in [writing](https://en.wikipedia.org/wiki/Writing) or [print](https://en.wikipedia.org/wiki/Printing); on the basis of [morphology](https://en.wikipedia.org/wiki/Morphology_(linguistics)) as the basic element of [grammatical](https://en.wikipedia.org/wiki/Grammar) paradigms like [inflection](https://en.wikipedia.org/wiki/Inflection), different from word-forms; within [semantics](https://en.wikipedia.org/wiki/Semantics) as the smallest and relatively independent carrier of meaning in a lexicon; and [syntactically](https://en.wikipedia.org/wiki/Syntax), as the smallest permutable and substitutable unit of a sentence.[[2]](https://en.wikipedia.org/wiki/Word#cite_note-RDLL-2): 1285

In some languages, these different types of words coincide and one can analyze, for example, a "phonological word" as essentially the same as "grammatical word". However, in other languages they may correspond to elements of different size.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 1 Much of the difficulty stems from the [eurocentric](https://en.wikipedia.org/wiki/Eurocentrism" \o "Eurocentrism) bias, as languages from outside of Europe may not follow the intuitions of European scholars. Some of the criteria for "word" developed can only be applicable to languages of broadly European [synthetic structure](https://en.wikipedia.org/wiki/Synthetic_languages).[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 1-3 Because of this unclear status, some linguists propose avoiding the term "word" altogether, instead focusing on better defined terms such as [morphemes](https://en.wikipedia.org/wiki/Morpheme).[[6]](https://en.wikipedia.org/wiki/Word#cite_note-6)

[Dictionaries](https://en.wikipedia.org/wiki/Dictionaries) categorize a language's lexicon into individually listed forms called [lemmas](https://en.wikipedia.org/wiki/Lemma_(morphology)). These can be taken as an indication of what constitutes a "word" in the opinion of the writers of that language. This written form of a word constitutes a [lexeme](https://en.wikipedia.org/wiki/Lexeme).[[2]](https://en.wikipedia.org/wiki/Word#cite_note-RDLL-2): 670-671 The most appropriate means of measuring the length of a word is by counting its [syllables](https://en.wikipedia.org/wiki/Syllable) or morphemes.[[7]](https://en.wikipedia.org/wiki/Word#cite_note-7) When a word has multiple definitions or multiple senses, it may result in confusion in a debate or discussion.[[8]](https://en.wikipedia.org/wiki/Word#cite_note-8)

**Phonology**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=2)]

One distinguishable meaning of the term "word" can be defined on phonological grounds. It is a unit larger or equal to a syllable, which can be distinguished based on segmental or [prosodic](https://en.wikipedia.org/wiki/Prosody_(linguistics)) features, or through its interactions with phonological rules. In [Walmatjari](https://en.wikipedia.org/wiki/Walmajarri_language" \o "Walmajarri language), an Australian language, roots or suffixes may have only one syllable but a phonologic word must have at least two syllables. A disyllabic verb root may take a zero suffix, e.g. *luwa-ø* 'hit!', but a monosyllabic root must take a suffix, e.g. *ya-nta* 'go!', thus conforming to a segmental pattern of Walmatjari words. In the [Pitjantjatjara dialect](https://en.wikipedia.org/wiki/Pitjantjatjara_dialect" \o "Pitjantjatjara dialect) of the [Wati language](https://en.wikipedia.org/wiki/Wati_language" \o "Wati language), another language form Australia, a word-medial syllable can end with a consonant but a word-final syllable must end with a vowel.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 14

In most languages, [stress](https://en.wikipedia.org/wiki/Stress_(linguistics)) may serve a criterion for a phonological word. In languages with a fixed stress, it is possible to ascertain word boundaries from its location. Although it is impossible to predict word boundaries from stress alone in languages with phonemic stress, there will be just one syllable with primary stress per word, which allows for determining the total number of words in an utterance.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 16

Many phonological rules operate only within a phonological word or specifically across word boundaries. In [Hungarian](https://en.wikipedia.org/wiki/Hungarian_language), dental consonants /d/, /t/, /l/ or /n/ assimilate to a following semi-vowel /j/, yielding the corresponding palatal sound, but only within one word. Conversely, external [sandhi](https://en.wikipedia.org/wiki/Sandhi) rules act across word boundaries. The prototypical example of this rule comes from [Sanskrit](https://en.wikipedia.org/wiki/Sanskrit); however, initial [consonant mutation](https://en.wikipedia.org/wiki/Consonant_mutation) in contemporary [Celtic languages](https://en.wikipedia.org/wiki/Celtic_languages) or the [linking r](https://en.wikipedia.org/wiki/Linking_r) phenomenon in some [non-rhotic](https://en.wikipedia.org/wiki/Rhoticity_in_English) English dialects can also be used to illustrate word boundaries.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 17

It is often the case that a phonological word does not correspond to our intuitive conception of a word. The [Finnish](https://en.wikipedia.org/wiki/Finnish_language) compound word *pääkaupunki* 'capital' is phonologically two words (*pää* 'head' and *kaupunki* 'city') because it does not conform to Finnish patterns of [vowel harmony](https://en.wikipedia.org/wiki/Vowel_harmony) within words. Conversely, a single phonological word may be made up of more than one syntactical elements, such as in the English phrase *I'll come*, where *I'll* forms one phonological word.[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:618

**Lexemes**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=3)]

A word can be thought of as an item in a speaker's internal lexicon; this is called a [lexeme](https://en.wikipedia.org/wiki/Lexeme). Nevertheless, it is considered different from a word used in everyday speech, since it is assumed to also include inflected forms. Therefore, the lexeme teapot refers to the singular *teapot* as well as the plural, *teapots*. There is also the question to what extent should inflected or compounded words be included in a lexeme, especially in agglutinative languages. For example, there is little doubt that in [Turkish](https://en.wikipedia.org/wiki/Turkish_language) the lexeme for house should include nominative singular *ev* or plural *evler*. However, it is not clear if it should also encompass the word *evlerinizden* 'from your houses', formed through regular suffixation. There are also lexemes such as "black and white" or "do-it-yourself", which, although consist of multiple words, still form a single collocation with a set meaning.[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:618

**Grammar**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=4)]

Grammatical words are proposed to consist of a number of grammatical elements which occur together (not in separate places within a clause) in a fixed order and have a set meaning. However, there are exceptions to all of these criteria.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 19

Single grammatical words have a fixed internal structure; when the structure is changed, the meaning of the word also changes. In [Dyirbal](https://en.wikipedia.org/wiki/Dyirbal_language), which can use many derivational affixes with its nouns, there are the dual suffix *-jarran* and the suffix *-gabun* meaning "another". With the noun *yibi* they can be arranged into *yibi-jarran-gabun* ("another two women") or *yibi-gabun-jarran* ("two other women") but changing the suffix order also changes their meaning. Speakers of a language also usually associate a specific meaning with a word and not a single morpheme. For example, when asked to talk about *untruthfulness* they rarely focus on the meaning of morphemes such as *-th* or *-ness*.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 19-20

**Semantics**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=5)]

[Leonard Bloomfield](https://en.wikipedia.org/wiki/Leonard_Bloomfield) introduced the concept of "Minimal Free Forms" in 1928. Words are thought of as the smallest meaningful unit of [speech](https://en.wikipedia.org/wiki/Speech) that can stand by themselves.[[9]](https://en.wikipedia.org/wiki/Word#cite_note-Katamba2005-9): 11 This correlates phonemes (units of sound) to [lexemes](https://en.wikipedia.org/wiki/Lexeme) (units of meaning). However, some written words are not minimal free forms as they make no sense by themselves (for example, *the* and *of*).[[10]](https://en.wikipedia.org/wiki/Word#cite_note-Fleming2003-10): 77 Some semanticists have put forward a theory of so-called semantic primitives or [semantic primes](https://en.wikipedia.org/wiki/Semantic_primes), indefinable words representing fundamental concepts that are intuitively meaningful. According to this theory, semantic primes serve as the basis for describing the meaning, without circularity, of other words and their associated conceptual denotations.[[11]](https://en.wikipedia.org/wiki/Word#cite_note-Wierzbicka1996-11)[[12]](https://en.wikipedia.org/wiki/Word#cite_note-Goddard2002-12)

**Features**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=6)]

In the [Minimalist](https://en.wikipedia.org/wiki/Minimalist_program) school of [theoretical syntax](https://en.wikipedia.org/wiki/Theoretical_syntax), words (also called *lexical items* in the literature) are construed as "bundles" of [linguistic features](https://en.wikipedia.org/wiki/Feature_(linguistics)) that are united into a structure with form and meaning.[[13]](https://en.wikipedia.org/wiki/Word#cite_note-13): 36–37 For example, the word "koalas" has semantic features (it denotes real-world objects, [koalas](https://en.wikipedia.org/wiki/Koala)), [category](https://en.wikipedia.org/wiki/Lexical_category) features (it is a noun), [number](https://en.wikipedia.org/wiki/Grammatical_number) features (it is plural and must agree with verbs, pronouns, and demonstratives in its domain), [phonological](https://en.wikipedia.org/wiki/Phonology) features (it is pronounced a certain way), etc.

**Orthography**[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=7)]

[](https://en.wikipedia.org/wiki/File:Happy_Valentines_Day.jpg)

Words made out of letters, divided by spaces

In languages with a [literary tradition](https://en.wikipedia.org/wiki/Writing), the question of what is considered a single word is influenced by [orthography](https://en.wikipedia.org/wiki/Orthography). [Word separators](https://en.wikipedia.org/wiki/Word_separator), typically [spaces](https://en.wikipedia.org/wiki/Space_(punctuation)) and [punctuation marks](https://en.wikipedia.org/wiki/Punctuation_mark) are common in modern orthography of languages using [alphabetic scripts](https://en.wikipedia.org/wiki/Alphabetic_script), but these are a relatively modern development in the [history of writing](https://en.wikipedia.org/wiki/History_of_writing). In [character encoding](https://en.wikipedia.org/wiki/Character_encoding), [word segmentation](https://en.wikipedia.org/wiki/Text_segmentation#Word_segmentation) depends on which [characters](https://en.wikipedia.org/wiki/Character_(computing)) are defined as word dividers. In [English orthography](https://en.wikipedia.org/wiki/English_orthography), [compound expressions](https://en.wikipedia.org/wiki/Compound_(linguistics)) may contain spaces. For example, *ice cream*, *air raid shelter* and *get up* each are generally considered to consist of more than one word (as each of the components are free forms, with the possible exception of *get*), and so is *no one*, but the similarly compounded *someone* and *nobody* are considered single words.

Sometimes, languages which are close grammatically will consider the same order of words in different ways. For example, [reflexive verbs](https://en.wikipedia.org/wiki/Reflexive_verb) in the [French](https://en.wikipedia.org/wiki/French_language) infinitive are separate from their respective particle, e.g. *se laver* ("to wash oneself"), whereas in [Portuguese](https://en.wikipedia.org/wiki/Portuguese_language) they are hyphenated, e.g. *lavar-se*, and in [Spanish](https://en.wikipedia.org/wiki/Spanish_language) they are joined, e.g. *lavarse*.[[a]](https://en.wikipedia.org/wiki/Word#cite_note-14)

Not all languages delimit words expressly. [Mandarin Chinese](https://en.wikipedia.org/wiki/Mandarin_Chinese) is a highly [analytic language](https://en.wikipedia.org/wiki/Analytic_language) with few inflectional affixes, making it unnecessary to delimit words orthographically. However, there are many multiple-morpheme compounds in Mandarin, as well as a variety of bound morphemes that make it difficult to clearly determine what constitutes a word.[[14]](https://en.wikipedia.org/wiki/Word#cite_note-Fasold2006-15): 56 [Japanese](https://en.wikipedia.org/wiki/Japanese_language) uses orthographic cues to delimit words, such as switching between [kanji](https://en.wikipedia.org/wiki/Kanji) (characters borrowed from Chinese writing) and the two [kana](https://en.wikipedia.org/wiki/Kana) syllabaries. This is a fairly soft rule, because [content words](https://en.wikipedia.org/wiki/Content_word) can also be written in [hiragana](https://en.wikipedia.org/wiki/Hiragana) for effect, though if done extensively spaces are typically added to maintain legibility. [Vietnamese](https://en.wikipedia.org/wiki/Vietnamese_language) orthography, although using the [Latin alphabet](https://en.wikipedia.org/wiki/Latin_alphabet), delimits monosyllabic morphemes rather than words.

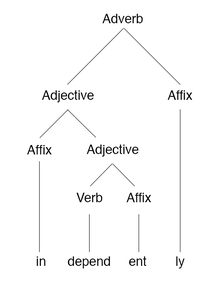
Word boundaries[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=8)]

The task of defining what constitutes a "word" involves determining where one word ends and another word begins, that is identifying word boundaries. There are several ways to determine where the word boundaries of spoken language should be placed:[[5]](https://en.wikipedia.org/wiki/Word#cite_note-Haspelmath2011-5)

* **Potential pause**: A speaker is told to repeat a given sentence slowly, allowing for pauses. The speaker will tend to insert pauses at the word boundaries. However, this method is not foolproof: the speaker could easily break up polysyllabic words, or fail to separate two or more closely linked words (e.g. "to a" in "He went to a house").
* **Indivisibility**: A speaker is told to say a [sentence](https://en.wikipedia.org/wiki/Sentence_(linguistics)) out loud, and then is told to say the sentence again with extra words added to it. Thus, *I have lived in this village for ten years* might become *My family and I have lived in this little village for about ten or so years*. These extra words will tend to be added in the word boundaries of the original sentence. However, some languages have [infixes](https://en.wikipedia.org/wiki/Infix), which are put inside a word. Similarly, some have [separable affixes](https://en.wikipedia.org/wiki/Separable_affix): in the [German](https://en.wikipedia.org/wiki/German_language) sentence "Ich **komme** gut zu Hause **an**", the verb *ankommen* is separated.
* **Phonetic boundaries**: Some languages have particular rules of [pronunciation](https://en.wikipedia.org/wiki/Pronunciation) that make it easy to spot where a word boundary should be. For example, in a language that regularly [stresses](https://en.wikipedia.org/wiki/Lexical_stress) the last syllable of a word, a word boundary is likely to fall after each stressed syllable. Another example can be seen in a language that has [vowel harmony](https://en.wikipedia.org/wiki/Vowel_harmony) (like [Turkish](https://en.wikipedia.org/wiki/Turkish_language)):[[15]](https://en.wikipedia.org/wiki/Word#cite_note-Bauer1983-16): 9 the vowels within a given word share the same *quality*, so a word boundary is likely to occur whenever the vowel quality changes. Nevertheless, not all languages have such convenient phonetic rules, and even those that do present the occasional exceptions.
* **Orthographic boundaries**: Word separators, such as [spaces](https://en.wikipedia.org/wiki/Space_(punctuation)) and [punctuation marks](https://en.wikipedia.org/wiki/Punctuation_mark) can be used to distinguish single words. However, this depends on a specific language. East-asian writing systems often do not separate their characters. This is the case with [Chinese](https://en.wikipedia.org/wiki/Written_Chinese), [Japanese writing](https://en.wikipedia.org/wiki/Japanese_writing), which use [logographic](https://en.wikipedia.org/wiki/Logographic) characters, as well as [Thai](https://en.wikipedia.org/wiki/Thai_script) and [Lao](https://en.wikipedia.org/wiki/Lao_script), which are [abugidas](https://en.wikipedia.org/wiki/Abugida).

Morphology[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=9)]

*Main article:*[*Morphology (linguistics)*](https://en.wikipedia.org/wiki/Morphology_(linguistics))

[](https://en.wikipedia.org/wiki/File:Independently_morphology_tree.png)

A morphology tree of the English word "independently"

Morphology is the study of word formation and structure. Words may undergo different morphological processes which are traditionally classified into two broad groups: [derivation](https://en.wikipedia.org/wiki/Morphological_derivation) and [inflection](https://en.wikipedia.org/wiki/Inflection). Derivation is a process in which a new word is created from existing ones, often with a change of meaning. For example, in English the verb *to convert* may be modified into the noun *a convert* through stress shift and into the adjective *convertible* through affixation. Inflection adds grammatical information to a word, such as indicating case, tense, or gender.[[14]](https://en.wikipedia.org/wiki/Word#cite_note-Fasold2006-15): 73

In [synthetic languages](https://en.wikipedia.org/wiki/Synthetic_language), a single [word stem](https://en.wikipedia.org/wiki/Word_stem) (for example, *love*) may inflect to have a number of different forms (for example, *loves*, *loving*, and *loved*). However, for some purposes these are not usually considered to be different words, but rather different forms of the same word. In these languages, words may be considered to be constructed from a number of [morphemes](https://en.wikipedia.org/wiki/Morpheme).

In [Indo-European languages](https://en.wikipedia.org/wiki/Indo-European_languages) in particular, the morphemes distinguished are:

* The [root](https://en.wikipedia.org/wiki/Root_(linguistics)).
* Optional [suffixes](https://en.wikipedia.org/wiki/Suffixes).
* A inflectional [suffix](https://en.wikipedia.org/wiki/Suffix).

Thus, the Proto-Indo-European *\*wr̥dhom* would be analyzed as consisting of

1. *\*wr̥-*, the [zero grade](https://en.wikipedia.org/wiki/Zero_grade) of the root *\*wer-*.
2. A root-extension *\*-dh-* (diachronically a suffix), resulting in a complex root *\*wr̥dh-*.
3. The [thematic suffix](https://en.wikipedia.org/wiki/Thematic_suffix) *\*-o-*.
4. The [neuter gender](https://en.wikipedia.org/wiki/Neuter_gender) nominative or accusative singular suffix *\*-m*.

Philosophy[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=10)]

Philosophers have found words to be objects of fascination since at least the 5th century BC, with the foundation of the [philosophy of language](https://en.wikipedia.org/wiki/Philosophy_of_language). [Plato](https://en.wikipedia.org/wiki/Plato) analyzed words in terms of their origins and the sounds making them up, concluding that there was some connection between sound and meaning, though words change a great deal over time. [John Locke](https://en.wikipedia.org/wiki/John_Locke) wrote that the use of words "is to be sensible marks of ideas", though they are chosen "not by any natural connexion that there is between particular articulate sounds and certain ideas, for then there would be but one language amongst all men; but by a voluntary imposition, whereby such a word is made arbitrarily the mark of such an idea".[[16]](https://en.wikipedia.org/wiki/Word#cite_note-Locke1690-17) [Wittgenstein](https://en.wikipedia.org/wiki/Wittgenstein)'s thought transitioned from a word as representation of meaning to "the meaning of a word is its use in the language."[[17]](https://en.wikipedia.org/wiki/Word#cite_note-Biletzki2021-18)

Classes[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=11)]

*Main article:*[*Lexical category*](https://en.wikipedia.org/wiki/Lexical_category)

Each word belongs to a category, based on shared [grammatical](https://en.wikipedia.org/wiki/Grammar) properties. Typically, a language's lexicon may be classified into several such groups of words. The total number of categories as well as their types are not universal and vary among languages. For example, English has a group of words called [articles](https://en.wikipedia.org/wiki/Article_(grammar)), such as *the* (the definite article) or *a* (the indefinite article), which mark definiteness or identifiability. This class is not present in Japanese, which depends on context to indicate this difference. On the other hand, Japanese has a class of words called [particles](https://en.wikipedia.org/wiki/Grammatical_particle) which are used to mark noun phrases according to their grammatical function or thematic relation, which English marks using word order or prosody.[[18]](https://en.wikipedia.org/wiki/Word#cite_note-Akmajian2010-19): 21–24

It is not clear if any categories other than interjection are universal parts of human language. The basic bipartite division that is ubiquitous in [natural languages](https://en.wikipedia.org/wiki/Natural_language) is that of [nouns](https://en.wikipedia.org/wiki/Noun) vs [verbs](https://en.wikipedia.org/wiki/Verb). However, in some [Wakashan](https://en.wikipedia.org/wiki/Wakashan_languages) and [Salish languages](https://en.wikipedia.org/wiki/Salish_languages), all content words may be understood as verbal in nature. In [Lushootseed](https://en.wikipedia.org/wiki/Lushootseed_language), a Salish language, all words with 'noun-like' meanings can be used predicatively, where they function like verb. For example, the word *sbiaw* can be understood as '(is a) coyote' rather than simply 'coyote'.[[19]](https://en.wikipedia.org/wiki/Word#cite_note-20)[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:631 On the other hand, in [Eskimo–Aleut languages](https://en.wikipedia.org/wiki/Eskimo%E2%80%93Aleut_languages) all content words can be analyzed as nominal, with agentive nouns serving the role closest to verbs. Finally, in some [Austronesian languages](https://en.wikipedia.org/wiki/Austronesian_languages) it is not clear whether the distinction is applicable and all words can be best described as interjections which can perform the roles of other categories.[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:631

The current classification of words into classes is based on the work of [Dionysius Thrax](https://en.wikipedia.org/wiki/Dionysius_Thrax), who, in the 1st century BC, distinguished eight categories of [Ancient Greek](https://en.wikipedia.org/wiki/Ancient_Greek_language) words: [noun](https://en.wikipedia.org/wiki/Noun), [verb](https://en.wikipedia.org/wiki/Verb), [participle](https://en.wikipedia.org/wiki/Participle), [article](https://en.wikipedia.org/wiki/Article_(grammar)), [pronoun](https://en.wikipedia.org/wiki/Pronoun), [preposition](https://en.wikipedia.org/wiki/Preposition), [adverb](https://en.wikipedia.org/wiki/Adverb), and [conjunction](https://en.wikipedia.org/wiki/Grammatical_conjunction). Later Latin authors, Apollonius Dyscolus and Priscian, applied his framework to their own language; since Latin has no articles, they replaced this class with [interjection](https://en.wikipedia.org/wiki/Interjection). [Adjectives](https://en.wikipedia.org/wiki/Adjectives) ('happy'), [quantifiers](https://en.wikipedia.org/wiki/Quantifier_(linguistics)) ('few'), and [numerals](https://en.wikipedia.org/wiki/Numeral_(linguistics)) ('eleven') were not made separate in those classifications due to their morphological similarity to nouns in Latin and Ancient Greek. They were recognized as distinct categories only when scholars started studying later European languages.[[3]](https://en.wikipedia.org/wiki/Word#cite_note-Brown2005-3): 13:629

In Indian grammatical tradition, [Pāṇini](https://en.wikipedia.org/wiki/P%C4%81%E1%B9%87ini" \o "Pāṇini) introduced a similar fundamental classification into a nominal (nāma, suP) and a verbal (ākhyāta, tiN) class, based on the set of [suffixes](https://en.wikipedia.org/wiki/Suffixes) taken by the word. Some words can be controversial, such as [slang](https://en.wikipedia.org/wiki/Slang) in formal contexts; misnomers, due to them not meaning what they would imply; or [polysemous](https://en.wikipedia.org/wiki/Polysemous) words, due to the potential confusion between their various senses.[[20]](https://en.wikipedia.org/wiki/Word#cite_note-DeSoto1985-21)

History[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=12)]

In ancient Greek and Roman grammatical tradition, the word was the basic unit of analysis. Different grammatical forms of a given lexeme were studied; however, there was no attempt to decompose them into morphemes. [[21]](https://en.wikipedia.org/wiki/Word#cite_note-Robins1997-22): 70 This may have been the result of the synthetic nature of these languages, where the internal structure of words may be harder to decode than in analytic languages. There was also no concept of different kinds of words, such as grammatical or phonological – the word was considered a unitary construct.[[4]](https://en.wikipedia.org/wiki/Word#cite_note-WACLT-4): 269 The word (*dictiō*) was defined as the minimal unit of an utterance (*ōrātiō*), the expression of a complete thought.[[21]](https://en.wikipedia.org/wiki/Word#cite_note-Robins1997-22): 70

See also[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=13)]

* [Longest words](https://en.wikipedia.org/wiki/Longest_words)
* [Utterance](https://en.wikipedia.org/wiki/Utterance)
* [Word (computer architecture)](https://en.wikipedia.org/wiki/Word_(computer_architecture))
* [Word count](https://en.wikipedia.org/wiki/Word_count), the number of words in a document or passage of text
* [Wording](https://www.merriam-webster.com/dictionary/wording)
* [Etymology](https://en.wikipedia.org/wiki/Etymology)

Notes[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=14)]

* 1. [**^**](https://en.wikipedia.org/wiki/Word#cite_ref-14) Note that the convention also depends on the tense or mood—the examples given here are in the infinitive, whereas French imperatives, for example, are hyphenated, e.g. *lavez-vous*, whereas the Spanish present tense is completely separate, e.g. *me lavo*.

References[[edit](https://en.wikipedia.org/w/index.php?title=Word&action=edit&section=15)]

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  2. ^ [Jump up to:***a***](https://en.wikipedia.org/wiki/Word#cite_ref-RDLL_2-0) [***b***](https://en.wikipedia.org/wiki/Word#cite_ref-RDLL_2-1) [***c***](https://en.wikipedia.org/wiki/Word#cite_ref-RDLL_2-2) [***d***](https://en.wikipedia.org/wiki/Word#cite_ref-RDLL_2-3) *Bussmann, Hadumod (1998).*[*Routledge dictionary of language and linguistics*](https://www.worldcat.org/oclc/41252822)*. Gregory Trauth, Kerstin Kazzazi. London: Routledge. p. 1285.*[*ISBN*](https://en.wikipedia.org/wiki/ISBN_(identifier))[*0-415-02225-8*](https://en.wikipedia.org/wiki/Special:BookSources/0-415-02225-8)*.*[*OCLC*](https://en.wikipedia.org/wiki/OCLC_(identifier))[*41252822*](https://www.worldcat.org/oclc/41252822)*.*
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