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Language resource management — Word segmentation of written texts —

Part 2: Word segmentation for Chinese, Japanese and Korean

Gestion des ressources langagières — Segmentation des mots dans les textes écrits —

Partie 2: Segmentation des mots pour le chinois, le japonais et le coréen

ICS 01.140.10

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# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>v</td>
</tr>
<tr>
<td>Introduction</td>
<td>vi</td>
</tr>
<tr>
<td>1 Scope</td>
<td>1</td>
</tr>
<tr>
<td>2 Normative references</td>
<td>1</td>
</tr>
<tr>
<td>3 Terms and definitions</td>
<td>1</td>
</tr>
<tr>
<td>4 Overview</td>
<td>3</td>
</tr>
<tr>
<td>4.1 Introduction</td>
<td>3</td>
</tr>
<tr>
<td>4.2 Review of the concept of word segmentation unit</td>
<td>3</td>
</tr>
<tr>
<td>4.3 Common Features among Chinese, Japanese, and Korean</td>
<td>3</td>
</tr>
<tr>
<td>5 General rules for identifying WSU in Chinese, Japanese, and Korean text</td>
<td>4</td>
</tr>
<tr>
<td>5.1 Lexical Items</td>
<td>4</td>
</tr>
<tr>
<td>5.2 Derivationally formed items</td>
<td>4</td>
</tr>
<tr>
<td>5.3 Word compound</td>
<td>4</td>
</tr>
<tr>
<td>5.4 Phrasal compound</td>
<td>5</td>
</tr>
<tr>
<td>5.5 Idioms</td>
<td>6</td>
</tr>
<tr>
<td>5.6 Fixed expressions</td>
<td>6</td>
</tr>
<tr>
<td>5.7 Abbreviations</td>
<td>7</td>
</tr>
<tr>
<td>5.8 Transliterated loanwords</td>
<td>7</td>
</tr>
<tr>
<td>5.9 String of foreign or special characters</td>
<td>7</td>
</tr>
<tr>
<td>5.10 Component of a WSU</td>
<td>7</td>
</tr>
<tr>
<td>6 Specific rules for identifying WSU in Chinese text</td>
<td>8</td>
</tr>
<tr>
<td>6.1 Lexical items followed by a nonsyllabic character ( \text{儿} (r) )</td>
<td>8</td>
</tr>
<tr>
<td>6.2 Lexical items</td>
<td>8</td>
</tr>
<tr>
<td>6.2.1 Noun</td>
<td>8</td>
</tr>
<tr>
<td>6.2.2 Verb</td>
<td>12</td>
</tr>
<tr>
<td>6.2.3 Adjective</td>
<td>14</td>
</tr>
<tr>
<td>6.2.4 Pronoun</td>
<td>15</td>
</tr>
<tr>
<td>6.2.5 Numeral</td>
<td>15</td>
</tr>
<tr>
<td>6.2.6 Measure word</td>
<td>16</td>
</tr>
<tr>
<td>6.2.7 Adverb</td>
<td>16</td>
</tr>
<tr>
<td>6.2.8 Preposition</td>
<td>16</td>
</tr>
<tr>
<td>6.2.9 Conjunction</td>
<td>16</td>
</tr>
<tr>
<td>6.2.10 Auxiliary word</td>
<td>16</td>
</tr>
<tr>
<td>6.2.11 Modal word</td>
<td>17</td>
</tr>
<tr>
<td>6.2.12 Exclamation word</td>
<td>17</td>
</tr>
<tr>
<td>6.2.13 Imitative word</td>
<td>17</td>
</tr>
<tr>
<td>7 Specific rules for identifying WSU in Japanese text</td>
<td>17</td>
</tr>
<tr>
<td>7.1 Bunsetsu</td>
<td>17</td>
</tr>
<tr>
<td>7.2 Lexical items</td>
<td>18</td>
</tr>
<tr>
<td>7.2.1 General rule</td>
<td>18</td>
</tr>
<tr>
<td>7.2.2 Noun</td>
<td>18</td>
</tr>
<tr>
<td>7.2.3 Verb</td>
<td>22</td>
</tr>
<tr>
<td>7.2.4 Adjective</td>
<td>23</td>
</tr>
<tr>
<td>7.2.5 Adnoun</td>
<td>23</td>
</tr>
<tr>
<td>7.2.6 Adverb</td>
<td>24</td>
</tr>
<tr>
<td>7.2.7 Conjunction</td>
<td>24</td>
</tr>
<tr>
<td>7.2.8 Exclamation</td>
<td>24</td>
</tr>
<tr>
<td>7.2.9 Particle</td>
<td>25</td>
</tr>
</tbody>
</table>
7.2.10 Auxiliary Verb...................................................................................................................................... 25
8 Specific rules for identifying WSU in Korean text........................................................................... 26
8.1 Eojeol ................................................................................................................................................... 26
8.2 Lexical items ....................................................................................................................................... 26
8.2.1 General rule ......................................................................................................................................... 26
8.2.2 Noun .................................................................................................................................................. 26
8.2.3 Pronoun ............................................................................................................................................... 27
8.2.4 Numeral .............................................................................................................................................. 27
8.2.5 Verb ...................................................................................................................................................... 28
8.2.6 Adjective .............................................................................................................................................. 28
8.2.7 Adnoun ................................................................................................................................................ 29
8.2.8 Adverb .................................................................................................................................................. 29
8.2.9 Exclamation ......................................................................................................................................... 29
8.2.10 Grammatical affix................................................................................................................................. 30

Foreword

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This second/third/... edition cancels and replaces the first/second/... edition (), [clause(s) / subclause(s) / table(s) / figure(s) / annex(es)] of which [has / have] been technically revised.

ISO 24614 consists of the following parts, under the general title Language resource management — Word segmentation of written texts:

— Part 1: Basic concepts and general principles
Introduction

Word segmentation challenges technology of natural language processing when it concerns written text with no words boundaries like Chinese, Japanese, and pre-modern Korean texts. Such problem doesn't exist in texts like English text where words are separated by a space.

Part 2 focuses on word segmentation for Chinese, Japanese, and Korean. In regard to typography, both Chinese and Japanese texts don’t display any space between their different written forms while Korean texts contain some fragments (oejeols) separated by a space. Due to the fact these three languages share similarities in words composed of Chinese characters, general rules for identifying “word segmentation units” (WSU) in Chinese text can also be applied to the processing for Japanese and Korean to some extent.

In Part 2, the general rules for identifying WSU in Chinese, Japanese, and Korean will be described; then will follow the specific rules for each of these three languages.
Language resource management — Word segmentation of written texts —
Part 2:
Word segmentation for Chinese, Japanese and Korean

1 Scope

The basic concepts and general principles for word segmentation defined in Part 1 are applied for Chinese, Japanese and Korean (CJK). The objective of the word segmentation is to suit the requirements for the computational applications of language resources, for the natural language processing, and for other specific applications such as IR (information retrieval) and MT (machine translation). Part 2 is restricted to a particular task delineated by word segmentation, which is distinct from morphological or syntactic analysis per se, although word segmentation greatly depends on morpho-syntactic analysis. The main task of Part 2 is to define word segmentation unit for Chinese, Japanese and Korean. Although they are related to each other at the lexical level, each of these three languages has distinct structural differences and these differences have to be reflected on the definition of word segmentation and its practical guidelines. Due to the fact that these three languages share similarities in words composed of Chinese characters, general rules for identifying word segmentation units (WSU) in Chinese text can also be applied to the processing for Japanese and Korean to some extent.

2 Normative references

The following referenced documents are indispensable for the application of Part 2. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO DIS 24611, Language resource management — morphosyntactic annotation framework
ISO FDIS 24614-1, Language resource management — Word segmentation of written text — Part 1: Basic concepts and general principles

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO DIS 24611, ISO 24613:2008, and ISO 24614-1, in addition to the following definitions, apply.

3.1 phrase
group of words forming a conceptual unit and being a component of a sentence that carries a grammatical function

3.2 bunsetsu
phrase (3.1) in Japanese text without internal modifying relations
EXAMPLE The sentence “私は学校へ早く行きました(I went to school early)” consists of four bunsetsu: "私は(watashiwa), 学校へ(gakkouze), 早く(hayaku) 行きました(ikimashita). " "私は(watashi)” is a pronoun, “は(wa)” is a particle, “学校(gakkou)” is a noun, “へ(e)” is a particle, “早く(hayaku)” is an adjective in adverbial usage, “行きました(ikimashita)” is a verbal stem followed by “ました(mashi)” which is an auxiliary verb for a politeness, and “た(ta)” is an auxiliary verb for a past tense. The sentence contains four bunsetsu.

NOTE A bunsetsu normally consists of a noun plus its particle(s) or a verb plus its ending(s), auxiliary verb(s), and particle(s) as shown in the example above.

### 3.3 eoejel malmadi phrase (3.1) in Korean text without internal modifying relations separated by a space

EXAMPLE A sentence "나는 학교에 일찍 갔다(I went to school early)” consists of four eoejols: "나는(naneun), 학교에(hakgyoe), 일찍(iljjik), and 갔다(gatta). "나(I)” is a pronoun, “는” is a grammatical affix, “학교(hakgyo; noun; school)” is a noun, “에” is a grammatical affix, “일찍(early)” is an adverb, “가(go)” is a verbal stem followed by two grammatical affixes: “았” and “다”.

NOTE1 An eoejol normally consists of a noun plus its particle(s) or a verb plus its ending(s), auxiliary verb(s), and particle(s) as shown in the example above.

NOTE2 An eoejol is also called “word phrase”. Eoejol (word phrase) consists of one or more word forms. Auxiliary words can concatenate to word unit standing in front. E.g. “살아있다(to keep alive)” is composed of two word form; 살아(to live) and 있다(keep).

### 3.4 particle part of speech (known as joshi in Japanese) to perform a semantic, grammatical and/or discursive function.

NOTE1 Japanese particles cannot be used independently; they follow a word, a clause or even a sentence. They mainly function as a marker of a case, as a connective, or as a conveyor of some trivial meaning. Like a suffix they are sometimes attached to a word, but they don’t have any inflectional ending. They also differ from the suffix by being considered as a part-of-speech.

EXAMPLE1 The particle “ね(ne)” in “寒いね？(It is very cold, isn’t it?)” is corresponding to “isn’t it?”

NOTE2 The combination of a word followed by a particle is a “bunsetsu”.

### 3.5 ending inflectional part of verb, adjective and auxiliary verb in Japanese

NOTE1 A verb, adjective and auxiliary verb have inflections at the end of them, defined as ending. For example, as the ending of a verb, there are a negation form, an adverbial form, a base form, an adnominal form, an assumption form, or an imperative form.

NOTE2 Inflections that are localized at the ended part of a verb, an adjective or an auxiliary verb are defined as “ending”. The ending of verbs can be a negative form, and adverbial form, a base form, an adnominal form, an assumption form or an imperative form.

### 3.6 measure word part-of-speech in Chinese to define, along with numbers, the quantity of a given object, or to identify specific objects with demonstrative pronouns such as “this” and “that”.

NOTE1 While English speakers say “one person” or “this person”, Chinese speakers say respectively “一个人(yi ge ren; numeral + measure word + noun; one person)” or “这个人(zhe ge ren; demonstrative pronoun + measure word + person; this person)”, where “个(ge)” is a measure word.
NOTE 2 There is a set of "verbal measure words" used for counting the number of times an action occurs, rather than counting a number of items. For example, in the sentence “我去过三次北京” (wo qu guo san ci Beijing; Pronoun + verb + Auxiliary word + numeral + measure word + proper noun; I have been to Beijing three times), “次” (ci) functions as a verbal measure word to modify the verb "去 (qu)".

4 Overview

4.1 Introduction

This clause will first review the concept of word segmentation unit (WSU) which was introduced in Part 1. Then, some features shared by Chinese, Japanese and Korean (CJK) will be discussed (4.3).

4.2 Review of the concept of word segmentation unit

Word segmentation is the process of dividing a text into meaningful units called word segmentation units. Each word segmentation unit defines one concept, for example “the White House” consists of three words but designates one concept known as the President’s residence in USA. In other words, word count and concept are not similar and may differ between languages. The single English word “pork” is translated by two words that mean “pig meat” in Chinese 猪肉 (zhu rou), in Japanese 豚肉 (buta niku), and in Korean 돼지 고기 (doei-gogi).

A unit that carries a meaning useful for any syntactic processing can be defined as a word segmentation unit (WSU). It could be an entry of a lexicon or of any other type of words storage as far as such entry matches with for the syntactic processing required in natural language processing. In other words, the WSU’s dimension is more or less fixed; but syntactic interferences between compounds inside a WSU are not allowed. Such extensive/opened definition is useful for the further syntactic processing because some WSU that frequently occurred in corpora are not systematically decomposable by a syntactic processing.

4.3 Common Features among Chinese, Japanese, and Korean

There are two basic features common to Chinese, Japanese, and Korean that originate from a common cultural heritage in the Far Eastern part of Asia. First, Chinese characters have been used and are still used in this part of the world to some differences in the degree of its use. China totally depends on Hanji, while Japanese also uses Kana characters. On the other hand, Korean hardly uses Hanji characters, but has its own writing system. Second, many of the Chinese-originated words or phrases are used both in Japanese and Korean such as “四面楚歌” and “第二次世界大战”. Note, however, that the non-simplified or original shapes of Chinese characters are kept in these languages or transliterated into the characters of the Korean writing system in the case of Korean.

Because of this historical background, some principles of the Chinese word segmentation apply to Chinese derived words in Japanese and Korean to a large extent. If the word is derived from Chinese characters, three languages have common properties. If their word in noun consists of two or more Chinese characters, they will be one word segmentation unit if they are “tightly combined and steadily used” according to principles of Part 1. For example, “each country” in English is not a word segmentation unit as its translation “各国”. If the last character is productive in a limited manner, it forms a word segmentation unit with the preceding word, for example, “東京都 (Tokyo Metropolis), “8月 (August)” or “加速器 (accelerator)”. Because the motivation of word segmentation standard is to recommend what word segmentation units should be registered in a type of lexicon where it is not the lexicon in linguistics but any kind of practical indexed container for word segmentation units, it has two possibly conflicting principles. For example, principles of unproductivity, frequency, and granularity could cause conflicts because they have different perspectives to define a word segmentation unit.

The Chinese character derived nouns are sharable for its word segmentation unit structure for three languages, but not the whole. On the other hand, there are common things between Korean and Japanese. Some Korean word endings and Japanese auxiliary verbs have the same functions. Word segmentation in each language is somewhat different according to already made word segmentation regulation, even violating
one or more principles of word segmentation. It will be a starting point to recommend the more synchronized word segmentation unit concept in a multi-lingual environment. The concept of “word segmentation unit” is to broaden the view about what could be registered in lexicon of natural language processing purpose, without much linguistic representation.

NOTE This standard adopts a notation which uses the underline to indicate the presence of a WSU under consideration.

5 General rules for identifying WSU in Chinese, Japanese, and Korean text

5.1 Lexical Items

Each lexical item is a WSU.

NOTE Most of the items given below are lexical items.

5.2 Derivationally formed items

Each derivationally formed item is treated as a single WSU.

EXAMPLE1 (Chinese):

| 科学家 | 物理学家 |
| ke xue jia | wu li xue jia |
| science -er | physics -ology -er |
| noun suffix | noun suffix suffix |
| scientist | physicist |

EXAMPLE2 (Japanese):

| 非常勤 音楽家 |
| hi joukin ongaku ka |
| Noun(prefix-noun) Noun(suffix) |
| non full-time music professional-person |
| part-time working musician |

NOTE This example “音楽家, ongaku ka (musician)” consisting of a noun and a suffix, “音楽, ongaku (musician)” and “家, ka, (professional person),” is a WSU. And also these two components are WSU.

EXAMPLE3 (Korean):

| 음악가 | 함돌다 |
| eumak-ga | heosdolda |
| noun(prefix-noun) | verb(prefix+verb) |
| music artist | nothing + spin |
| musician | spin with no traction |

NOTE Derivative affixes themselves are not treated as WSU.

5.3 Word compound

Each word compound is treated as a single WSU.

EXAMPLE1 (Chinese):

白菜
Baicai
EXAMPLE2 (Japanese):

해외旅行

kaigai ryokou
noun noun
abroad travel
traveling abroad

NOTE This example, “海外旅行,” consists of two nouns, “海外 kaigai, (abroad)” and “旅行, ryokou, (traveling),” which are WSUs. And whole “海外旅行” is also a WSU.

EXAMPLE3 (Korean):

손목 바로잡다

Sonmok baro_jabda
Noun adverb_verb
hand – neck rightly + hold
Wrist correct

5.4 Phrasal compound

Each phrasal compound is treated as a single WSU.

EXAMPLE1 (Chinese):

猪肉

zhu rou
pig meat
noun noun
pork

发电厂

fa dian chang
to generate electricity power plant
verb noun

NOTE Phrasal compounds, frequently used in Chinese text and, mainly consisting of two or three characters, are WSU.

EXAMPLE2 (Japanese):

豚肉

buta niku
pig meat
noun noun
pork

EXAMPLE3 (Korean):

돼지고기

Doeji gogi
noun noun
pig meat
Pork
5.5 Idioms

Idioms are WSU.

EXAMPLE1 (Chinese):

胸有成竹
xiong you cheng zhu
have a well-thought-out plan

欣欣向荣
xin xin xiang rong
Prosperous

NOTE Most idioms in Chinese consist of four characters.

EXAMPLE2 (Japanese):

腹が立つ
haraga_atatsu
stomach occur
feel angry

EXAMPLE3 (Korean):

수박겉핥기
subakgeothalgi
noun half knowledge

함흥차사 (咸興差使)
hamheungchasa
Noun lost messenger

5.6 Fixed expressions

Fixed expressions such as proverbs and mottos are segmented as WSU.

EXAMPLE1 (Chinese):

对不起
dui bu qi
this shows sorry

春夏秋冬
chun xia qiu dong
spring summer autumn winter

由此可见
you ci  ke jian

不管三七二十一
bu guan san qi er shi yi
no matter what happens

失败是成功之母
shi bai shi cheng gong zhi mu
Failure is the mother of success

EXAMPLE2 (Japanese):

時は金なり
Toki_wa Kane_nari
Time_topic marker Money_copula

no matter three seven two ten one

Failure is success of mother

Failure is the mother of success.
NOTE This example has two bunsetsu, “時は(toki_wa)” and “金なり(kane_nari).”

EXAMPLE3 (Korean):

울며 거자 맛기
verb_noun_verb
cry_mustard_eateat
no choice

한 마디-로 말해
adnoun_noun_verb
one word_with talk
in a word (speaking briefly)

5.7 Abbreviations
Abbreviations are treated as WSU.

EXAMPLE1 (Chinese):

科技
ke ji
science and technology

工农业
gong nong ye
industry and agriculture

NOTE Abbreviations in Chinese text mainly consist of two, three or four characters.

EXAMPLE2 (Japanese):

特急(tokkyuu; noun: super express)→特別(super) + 急行(express)

EXAMPLE3 (Korean):

의대
uidae
noun; medical university

의학
uihak
medicin

대학
daehak
college

5.8 Transliterated loanwords
Transliterated loanwords are treated as WSU.

EXAMPLE1 (Chinese):

吉普
ji pu
Jeep

巧克力
qiao ke li
chocolate

EXAMPLE2 (Japanese):

ジープ (jeep)

チョコレート (chocolate)

NOTE Transliterated loan words in Japanese are normally written in kata kana.

EXAMPLE3 (Korean):

피아노 (piano)

바이올린 (violin)

5.9 String of foreign or special characters
A string of foreign or special characters such as foreign language characters, Arabic numerals, and mathematical or chemical symbols are treated as a WSU.

EXAMPLE Chomsky, F16, X-Ray, 1298, +, CO2 …

NOTE These strings may be mixed with Chinese, Japanese, or Korean characters in text.

5.10 Component of a WSU
Some components of a WSU can be WSU.

NOTE Some WSU have an internal structure which organizes several WSU hierarchically. Such a structure can be manipulated at different granularity levels in the process of word segmentation according to the need of various
applications. 猪肉 in Chinese, for instance, can be treated as a single WSU for MT that translates it into a single word “pork” in English, whereas it can be treated as two WSU for IR that looks for two different ontological entities, pig and meat.

EXAMPLE1 (Chinese):
- chocolate: WSU(巧克力)
- pork: WSU(WSU(猪) WSU(肉))
- physicist: (WSU(WSU(物理) WSU(学)) 家(WSU))
- Mao Zedong: WSU(WSU(毛) WSU(泽东))

EXAMPLE2 (Japanese):
-豚肉 buta niku
- noun meat

EXAMPLE3 (Korean):
-돼지고기 doejigogi
- noun meat

6 Specific rules for identifying WSU in Chinese text

6.1 Lexical items followed by a nonsyllabic character 儿(r)

Lexical items followed by a nonsyllabic character 儿(r) are treated as single WSU.

NOTE This nonsyllabic character 儿(r) is often attached to nouns and sometimes verbs.

EXAMPLE
- 花儿 huar
- flower r noun

6.2 Lexical items

6.2.1 Noun

A noun is a WSU, being subcategorized into a common noun and a proper noun.

6.2.1.1 Noun preceded by an adjective

The nominal expression of the form “adjective + noun”, namely a noun preceded by an adjective, is segmented into two WSU, unless the meaning of the expression is not the sum of its parts.

EXAMPLE1 (for two WSU)
- 小床
6.2.1.2 The localizer word

A localizer word (shows a direction or position) is treated as a WSU.

EXAMPLE

桌子上方
zuo zi shang
table above
noun, localizer word
on the table

长江以北
chang jiang yi bei
the Yangtze River the north
noun, localizer word
to the north of the Yangtze River

6.2.1.3 The plural suffix “们” (men; -s)

The plural suffix “们” (men; -s) is treated as a WSU.

EXAMPLE

朋友 们
peng you men
friend –s;
noun –s
friends

NOTE In the following cases the plural suffix is not treated as a WSU.

人们
ren men
People

6.2.1.4 Time expressions

Time expressions are treated using the following rules:

6.2.1.4.1 January-December and Monday-Sunday are WSU.

EXAMPLE

五月
wu yue
five month
May

元月
yuan yue
first month
January

3月
3 yue
3 month
March

星期日
xing qi ri
Week + day
Sunday

礼拜三
li bai san
week three
Wednesday

6.2.1.4.2 The time measure words “Year, day, hour, minute, second” are WSU.
6.2.1.4.3 The results of “前、后、上、下、大前、大后” (before last, after next, last, next, before before last, after after next) each combined directly with a time noun or a time measure word are WSU.

EXAMPLE

前天

后年

上星期

下月

大前天

大后年

the day before

the year after

last week

next month

before before last, day

after after next, year

6.2.1.4.4 The time nouns “初一” (First day of a month in the Chinese lunar calendar) to “初十” (Tenth day of a month in the Chinese lunar calendar) are WSU.

6.2.1.5 Proper noun

6.2.1.5.1 Personal name and title

6.2.1.5.1.1 The full personal names of Han nationalities are WSU. Such a WSU can be further segmented into two WSU, i.e. the surname and the last name.

EXAMPLE

张 胜利

欧 阳 志华

surname, given name

surname, given name

Zhang Shengli

Ouyang Zhihua

6.2.1.5.1.2 The full personal names of other nationalities or foreign countries are WSU each of which may have an internal structure in accordance with their own historical origins.

EXAMPLE

牛顿

小林 多喜二

niu dun

xiao lin duo xi er

Newton

Kobayashi Takiji

6.2.1.5.1.3 The expression structured as “surname + title” is segmented into two WSU.

EXAMPLE

张 教授

王 部长

李 师傅

surname professor

surname minister

surname master
6.2.1.5.1.4 The expressions “one-character honorific title + surname” or “surname + one-character title” are WSU.

EXAMPLE

老张  陈总  
lao zhang  chen zong
one-character honorific title  surname, one-character title
surname; old Zhang  manager Chen

6.2.1.5.1.5 The titles for kinship regarding rankings are WSU each with an internal structure.

EXAMPLE

三 叔  大 女儿
san shu  da nv er
three uncle  big daughter
the third younger uncle  the eldest daughter

6.2.1.5.2 Place name and nationality name

6.2.1.5.2.1 "族、省、市、州、县、乡、区、江、河、山 (nationality, province, city, prefecture, county, town, district, river, mountain)” are segmented into WSU independent of the proper names (e.g., nationality names or place names) that precede them.

NOTE In the case the preceding proper name is a single character, these Chinese character strings are not treated as WSU.

EXAMPLE

汉族  哈萨克族
the Han nationality  the Kazakhstan nationality

北京  浙江省
Beijing Municipality  (Zhejiang Province)

正定  息
(Zhengding County)  (Qì County)

6.2.1.5.2.2 Proper nouns that can bear more than one meaning are not treated as WSU.

EXAMPLE  牡丹江(Mudan River)  横断山(Hengduan Mountains)

6.2.1.5.2.3 Chinese names of street, road, village, town, ocean, or sea are treated as WSU.

EXAMPLE  长安街(Chang’an Avenue)  学院路(Xueyuan Road)  周口店(Zhoukoudian)

刘家村(Liujiacun Village)  大西洋(Atlantic ocean)  地中海(Mediterranean Sea)

6.2.1.5.3 Other type of proper names

— Full country names are treated as single WSU.

EXAMPLE  中华人民共和国(People's Republic of China)  大不列颠及北爱尔兰联合王国(United Kingdom)
Full names of organizations, agencies or institutions are segmented in accordance with their word segmentation structures.

EXAMPLE 联合国 教科文 组织 (United Nations Educational, Scientific, and Cultural Organization)
           中国 共产党 (Communist party of China)

Trade mark, produce type or product series are segmented from the common nouns that precede them.

EXAMPLE 永久 牌(Yongjiu Brand) 中华 烟(Zhonghua Cigarette) 牡丹 II 型(Peony II)

6.2.2 Verb

6.2.2.1 Various forms of reiterative verbs

a) A single-character-reiterated verb is treated as one WSU.

EXAMPLE 看 (look at) 动 (move)

b) A two-character-reiterated verb in the form of "AABB" is treated as one WSU.

EXAMPLE 来来往往 (come and go) 拉拉扯扯 (drag)

c) A verb reiterated in the form of “AAB, ABAB” is segmented into WSU.

EXAMPLE 说 说 (try to say) 研究 研究 (to have a discussion)

d) A verb reiterated in the form of "A+’一‘+A", "A+’了‘+A", or "A+’了一‘+ A" is segmented into WSU.

EXAMPLE 谈 一 谈 (have a good chat) 想 一 想 (think carefully)
           读 一 读 (to read) 想 了 想 (think it over)
           想 了 一 想 (think it over)

6.2.2.2 Verb delimited by a negative meaning Chinese character

The negative meaning Chinese character before a verb is treated as WSU.

EXAMPLE 不 写 (not to write) 不 能 (cannot) 没 研究 (not to do research) 未 完成 (having not yet been completed)

6.2.2.3 "Verb + a negative meaning Chinese character + the same verb" structure

A lexical structure that represents a question is segmented into WSUs.

EXAMPLE 说 不 说 (say or not say)? 看 不 看 (see or not see)? 相信 不 相信 (believe or not believe)?

NOTE Yet the brachylogical form shall be one WSU, for example: 相不相信 (believe or not)

6.2.2.4 Verb–object structure and verb collocations

A word of the form verb-object or a verb phrase that is compact and stabilized in use is not segmented.

EXAMPLE 开会 (meeting) 跳舞 (dancing)
Verb phrases of the form verb–object or many other similar forms which are not compact are segmented.

**EXAMPLE**

- 吃 鱼 (Eat fish)
- 学 滑冰 (learn skating)
- 写 信 (write a letter); 写 文章 (write an article); 写 论文 (write a thesis); 写 书 (write a book); ...

A word or phrase of the form verb–object that is inserted in other expressions is segmented.

**EXAMPLE**

- 吃 两 饭 (have two meals)
- 跳 新疆 舞 (to dance “Xinjiang dance”)

### 6.2.2.5 Verb–complement word structure

A single-character verb, adjective or adverb of the form verb–complement is treated as one WSU.

**EXAMPLE**

- 打倒 (to knock down (often politically))
- 提高 (improve)
- 加长 (lengthen)
- 做好 (do well in)

**NOTE1** The two-character verb or the two-character adjective or adverb in such forms is treated as a WSU. Then such a structure has two WSUs.

**EXAMPLE**

- 整理 好 (clean up)
- 说 清楚 (speak clearly)
- 解释 清楚 (explain clearly)

**NOTE2** If the Chinese character “得” or “不” is in between the such a word structure, the structure is broken and WSUs can be indentified, for example:

- 打 得 倒 (able to knock down)
- 提 不 高 (unable to improve)

### 6.2.2.6 Adverb delimited verb

Adjectives with a noun or a noun phrase that are compact and stabilized in use are not segmented.

**EXAMPLE**

- 胡闹 (make trouble)
- 瞎说 (talk nonsense)
- 死记 (learn by rote)

- 早 来 (come early)
- 晚 走 (go late)
- 重 说 (retell)

Compound directional verbs are each treated as single WSU.

**EXAMPLE**

- 出去 (go out)
- 进来 (come in)

However, compound directional verbs into which characters like “得” or “不” inserted are segmented.

**EXAMPLE**

- 出 得 去 (able to go out)
- 进 不 来 (unable to come in)

Verbal phrases that are formed with a directional verb are segmented.

**EXAMPLE**

- 寄 来 (send to)
- 跑 出 去 (run out)

### 6.2.2.7 Combination of independent single verbs

Combinations of independent single verbs without a conjunction are segmented.

**EXAMPLE**

- 覆 盖 (cover with)
- 听 说 读 写 (listen, speaking, read and write)

Multi-word verbs without a conjunction are segmented.

**EXAMPLE**

- 调查 研究 (investigate and research)
- 宣传 鼓动 (publicity and instigation)
6.2.3 Adjective

6.2.3.1 Reiteratively combined adjective

Adjectives with a reiterative form “AA”, “AABB”, “ABB”, “AAB” or “A+AB” are treated as single WSU.

EXAMPLE 大大(big) 高高(tall)

高高兴兴(happy) 匆匆忙忙(busy)

绿油油(fresh green) 红彤彤(bright red)

蒙蒙亮(daybreak) 马马虎虎(careless)

However, adjectives with a reiterative form “ABAB” are segmented.

EXAMPLE 雪白 雪白(snowy white) 滚圆 滚圆(fat and round)

6.2.3.2 Adjective phrase

Adjective phrases with a form “一A一B”， “一A二B”， “半A半B”， “半A不B” or “有A有B” are not segmented.

EXAMPLE 一心一意(wholeheartedly) 一清二楚(as plain as daylight)

半明半暗(partly bright partly dark) 半生不熟(half-cooked)

有条有理(orderly)

6.2.3.3 Adjective in parataxis form

Adjectives in a parataxis form are segmented in accordance with the following rules:

a. Two single-character adjectives with word features varied are not segmented.

   EXAMPLE 长短(long-short) 深浅(deep-shallow) 大小(big-small)

b. Adjectives in a parataxis form that maintain their original adjective meaning are segmented.

   EXAMPLE 大小尺寸(size) 光荣 伟大(glory)

6.2.3.4 Adjective delimited noun for colors

A color adjective word or phrase is not segmented.

   EXAMPLE 浅黄(light yellow) 橄榄绿(olive green)

6.2.3.5 Adjective phrase

Adjective phrases in a positive and negative form to indicate a question are segmented.

   EXAMPLE 容易 不 容易(easy or not easy)

Yet the brachylogical phrase is not be segmented.

   EXAMPLE 容不容易(easy or not)
6.2.4 Pronoun

a) Single-character pronouns with “们” are considered as WSU.
   
   EXAMPLE  我们 (we) 你们 (you) 它们 (they) 他们 (they)

b) “这、那、哪” with unit word “个” or “些、样、么、里、边” is considered as one WSU.
   
   EXAMPLE  这个 (this) 这么 (thus) 这边 (here)
           那些 (those) 那样 (then) 那里 (there)
           哪个 (which) 哪里 (where) 哪些 (which)

c) “这、那、哪” with numeral, unit word or noun word segmentation unit is segmented.
   
   EXAMPLE  这十天 (these 10 days) 那人 (that person) 那种 (that kind)

d) Interrogative adjectives or phrases are each considered as a WSU.
   
   EXAMPLE  多少 (how many) 怎样 (what about)
           为什么 (why) 什么 (what)

e) Pronouns such as “各、每、某、本、该、此、全” are segmented from a measure word or noun that follows any of them.
   
   EXAMPLE  各国 (each country) 每种 (each type)
           某工厂 (a certain factory) 本部门 (this department)
           该单位 (this unit) 此人 (this people)
           全校 (whole school)

6.2.5 Numeral

a) A numeral is segmented from a measure word.
   
   EXAMPLE  三个 (three) 一种 (one type)

b) Chinese digit words are treated as WSU.
   
   EXAMPLE  一亿八千零四万七百二十三 (180,040,723)

c) The ordinal prefix “第” is segmented from a numeral that follows it.
   
   EXAMPLE  第一 (first) 第四 (the fourth) 第五十 (the fifty-third)

d) “分之” percent in a fractional number is treated as a WSU.
   
   EXAMPLE  五分之三 (third fifth) 百分之二 (2/100) 万分之五 (5/10000)

e) Paratactic numerals indicating approximate numbers are treated as WSU.
   
   EXAMPLE  八九公斤 (eight or nine kg.) 十七八岁 (seventeen or eighteen years old)
f) “多、一些、点儿、一点儿”， used after adjectives or verbs for indicating approximate numbers, are segmented.
   EXAMPLE 两 点 多 (past two o’clock) 一 千 多 人 (more than one thousand person)
   十 来 家 (about ten) 十 几 个 (over ten)

   g) “些、一些、点儿、一点儿” used after adjectives or verbs for indicating approximate numbers, are segmented.
   EXAMPLE  大 些 (bigger)  懂 一些 (know some)
   快 点儿 (Quickly)  快 一点儿 (more Quickly)

   h) “近、约、数” etc., used before numerals or numerical digits for indicating approximate numbers are segmented.
   EXAMPLE  近 千 人 (near one thousand person) 约 三 百 (about three hundred) 数 万 (ten thousands)
   成百 (hundreds of) 数千 (thousands of)

6.2.6 Measure word

a) Reiterative measure words are not be segmented.
   EXAMPLE 年年 (every year) 天天 (every day) 个个 (each) 家家户户 (every household)

b) Compound measure words or phrases are treated as WSU.
   EXAMPLE 人年 man/year 人次 (man/time) 架次 (sortie) 吨公里 (t/km)

6.2.7 Adverb

a) Adverbs are treated as WSU.
   EXAMPLE 很好 (very good) 都来了 (every one came here)
   刚走 (have just gone) 互相协助 (help each other)

b) The following phrases that are used frequently as adverbs are treated as WSU:
   EXAMPLE 越来越 (more and more) 不得不 (have to) 不能不 (cannot but)
   “越…越…、又…又…” and other phrases which function as a conjunction are segmented.
   越 走 越 远 (to go farther and farther) 又 香 又 甜 (sweet yet savory)

6.2.8 Preposition

Prepositions are treated as WSU.
   EXAMPLE 生于 (be born in) 走向胜利 (up to success) 按照规定 (according to the regulations)

6.2.9 Conjunction

Conjunctions are treated as WSU.
EXAMPLE  工人和农民(worker and farmer) 光荣而伟大(glorious and grand)

6.2.10 Auxiliary word

a) Structural auxiliary words such as “的、地、得、之” are treated as WSU.

EXAMPLE  他的书 (his book) 慢慢地走(walk slowly) 说得快(speak fast)

美丽的城市(beautiful city) 中国的大熊猫(Chinese panda) 成功之路(road to success)

b) Tense auxiliary words such as “着()、了、过” are treated as WSU.

EXAMPLE  看着(be watching) 看了(watched) 看过(have watched)

c) The auxiliary word “所” is segmented from a verb that follows it.

EXAMPLE  所想 (what one thinks) 所认识 (what one knows)

6.2.11 Modal word

Modal words are treated as WSU.

EXAMPLE  你好吗? (How are you?)

你好吧! (Is everything OK?)

6.2.12 Exclamation word

Exclamation words are treated as WSU.

EXAMPLE  哇,真美! (How beautiful it is!)

哎呀,他走了! (He has gone!)

6.2.13 Imitative word

Imitative words are treated as WSU.

EXAMPLE  嘟(Du) 当当(tinkle) 轰隆隆(rumble)

7 Specific rules for identifying WSU in Japanese text

7.1 Bunsetsu

Each bunsetsu is a WSU.

NOTE  As a component of “bunsetsu”, there are mainly nine parts of speech, 名詞(meishi; noun), 動詞(doushi; verb), 形容詞・形容動詞(keiyoushi, keiyoudoushi; adjective), 連体詞(rentaishi; adnominal noun [only used in adnominal usage]), 副詞(fukushi; adverb), 感動詞(kandoushi; exclamation), 接続詞(setszuoushi; conjunction), 助詞(joshi; particle), and 助動詞(jodoushi; auxiliary verb). These parts of speech are basis for identifying word segmentation units. Examples are provided in 6.2.
7.2 Lexical items

7.2.1 General rule

A string of characters that can be categorized as belonging to a part of speech is a WSU.

7.2.2 Noun

A noun is a WSU, being subcategorized into common nouns, proper nouns, pronouns, interrogative nouns, and numerals.

NOTE1 When a noun is a component constituting a sentence, it is usually followed by a particle or auxiliary verb, but there are exceptions. In some cases, one word becomes one sentence. For example, as a question, “なぜ(naze; why?)”, as an answer, “りんご(ringo; apple)”, “3 (san; three)” and so on.

NOTE2 Also, if a word like an adjective or an adnoun modifies a noun, a modifier (adjective, adnoun, and adnominal phrase) and a modificant (a noun) are segmented.

NOTE3 A bunsetsu that consists of a noun followed by a particle is considered as a single WSU and a noun followed by an auxiliary verb is also considered as a WSU. For becoming a component of a bunsetsu, Simple nouns, derivational nouns, and compound nouns can be applied to this rule. Also, every kind of nouns like common nouns, proper nouns, numerals, and so on can be applied to this rule for becoming a component of a bunsetsu.

EXAMPLE1 gakkou (school) and iku(go) are WSUs.

NOTE A particle and an auxiliary verb always follow a noun, a verb, an adjective, and some other categories. A particle and an auxiliary verb are not used independently, but they are each regarded as a part of speech in Japanese grammar. They are thus treated as WSU.

EXAMPLE2 gakkou_e (to school) consists of a noun and a particle

EXAMPLE3 The verb ikimashita (went_polite form) consists of a verb and two auxiliary verbs: one expresses politeness and the one the past tense.

EXAMPLE4 Noun followed by Particle for a case marker

EXAMPLE5 Noun followed by Auxiliary verb

7.2.2.1 Common noun

7.2.2.1.1 Simple noun

Simple nouns like 桜(sakura, cherry blossoms), 靴(kutsu, shoes), 学校(school) and “犬(INU, dog)” are WSUs.
7.2.2.1.2 Derivative noun

Derivative nouns with derivative affixes are each treated as a WSU.

EXAMPLE1 A noun with a prefix

不-参加
hu-sanka
noun(prefix-noun)
non-participant

EXAMPLE2 A noun with a suffix

賃貸-料
chintai-ryou
noun(prefix-noun)
lent al – fee

7.2.2.1.3 Compound noun

Compound nouns are each treated as a WSU.

EXAMPLE noun plus noun

頭-皮
touhi
noun
head-skin
scalp

7.2.2.1.4 Word combination

A word combination that is treated as a WSU may also be segmented for some practical need: prefix + noun, noun + suffix, noun + noun.

7.2.2.2 Proper noun

7.2.2.2.1 Japanese name and surname

Surnames (family names) and given names (first or personal names) are separated, but treated as single WSU.

EXAMPLE 鈴木一郎: (suzuki, surname) + (Ichiro, given name)

7.2.2.2.2 Person’s name with following titles

Personal names or surnames that are followed by some titles or affixes are segmented as two WSU.

EXAMPLE1

田中 教授
tanaka kyouju
proper noun noun
one of surname prof. tanaka
7.2.2.3 Other names

Names that refer to a country, a nation or a language, or toponyms in general are treated as single WSU.

EXAMPLE 富士山 (fujisan; proper noun; Mt. Baekdu)

Full names of an organization, agency, institution are treated as single WSU.

EXAMPLE 国際標準化機構 (kokusaihyoujunkakikou: International organization for Standardization)

7.2.2.3 Pronoun

7.2.2.3.1 Personal pronoun

7.2.2.3.1.1 General personal pronoun

General personal pronouns are treated as single WSU.

EXAMPLE 私 (watashi, I), あなた (anata, you), 彼 (kare, he) , 彼女 (kanojo, she)

7.2.2.3.1.2 A personal pronoun with a suffix

A personal pronoun with a suffix is treated as a single WSU.

EXAMPLE あなたたち (anata_tachi, you), 彼ら (kare_ra)

7.2.2.3.2 Demonstrative pronoun

A pronoun is treated as a WSU.

EXAMPLE それ (sore, it), これ (kore, that), あれ (are, that)

A pronoun with a suffix is treated as a single WSU.

EXAMPLE それら (sore_ra, they), これら (kore_ra, these), あれら (are_ra, those)

A pronoun that refers to a place is treated as a single WSU.

EXAMPLE そこ (soko, there), ここ (koko, here), あちら (achira, there), こちら (kocjira, here)

7.2.2.3.2.1 Compounding of pronouns

A compound pronoun is treated as a single WSU.

EXAMPLE あちこち (achikochi, here and there), あちらこちら (achirakochira, here and there)

7.2.2.4 Interrogative

An interrogative word is treated as a single WSU.

EXAMPLE1 どれ (dore, which), 何 (nani, what), いつ (itsu, when), 誰 (dare, who), どこ (doko, where), いくつ (ikutsu, how many), どう (dou, how)
NOTE Some interrogative nouns cannot be followed by case particles. However, interrogative nouns can be combined with auxiliary verbs in predicative position.

EXAMPLE 2

*どうは / が / を
*dou_wa / dou Ga / dou wo
*noun[interrogative]_particle[topic]/ [subject]/[object]
*how _topic/subject/object marker
*how is

EXAMPLE 3

天気は どうですか てんき_wa dou_desu _ka
whether_topic marker *noun[interrogative]_auxiliary verb/_auxiliary verb
how is the weather?

7.2.2.5 Numeral/measure noun

A numeral noun is treated as a single WSU.

EXAMPLE 1

ケーキを 三分の一に 分けた。
keeki_wo sanbun’noichi_ni wake_ta
noun_particle noun[numeral]_particle verb_auxiliary verb
da cake three pieces devided
divided a cake into three pieces.

EXAMPLE 2

休憩は 5 分間です。
kyuukei_wa gofunkan_desu
noun_particle noun[numeral]_particle verb[polite]
a break is for 5minitues
a break is for 5minutes.

EXAMPLE 3

第一位(dai_ichi_i, No.1), 3 番目(san_ban_me, third)

NOTE Some numeral nouns are sometimes used as an adverb without a particle.

EXAMPLE

鉛筆を 4 本 出用しなさい。
enpitsu_wo yon_hon junbishinasai
noun_particle noun[measure]_verb
a pencil 4 Prepare
Prepare 4 pencils.
7.2.3 Verb

Verbs are WSU, being subcategorized into main verbs, compound verbs, “suru” (do) verbs and subsidiary verbs.

NOTE1 A Japanese verb has an inflectional ending. The ending of a verb changes depending on whether it is a negation form, an adverbial form, a base form, an adnominal form, an assumption form, or an imperative form. Japanese verbs are often used with auxiliary verbs and/or particles, and they are considered as a word segmentation unit.

NOTE2 Endings are WSUA Japanese verb and adjective have an inflectional ending indicating conjugation form. There are six ending forms in Japanese; a negation form, an adverbial form, a base form, an adnominal form, an assumption form, and an imperative form. An ending is not treated as a WSU.

EXAMPLE 入らない (hairanai, not enter), 入ら (hai_ra, “enter” and an ending in negation form), ない (nai, “not” auxiliary verb)

7.2.3.1 Single verb and compound verb

EXAMPLE

| Watson wa | maiasa | gyuunyu wo | nomu
| noun particle | adverb | noun particle | verb |
I drink milk every morning.

7.2.3.2 Verb composed from a noun and “suru” (do)

NOTE An action noun becomes a verb by adding a verb “suru (do)” to the end of an action noun, and is sometimes called “Sahendoushi.” “Sahendoushi” is considered as one segmentation unit.

EXAMPLE

| Watson wa | eigo wo | benkyou+suru |
| noun particle | noun particle | verb [noun+do] |
I study English.

7.2.3.3 Verb with a subsidiary verb

A verb with a subsidiary verb is treated as a single WSU.

NOTE A function of a subsidiary verb is to complement the meaning of a main verb, such as “話している (hanashi+te+iru; being speaking)”. Subsidiary verbs are not suffixes. They form verbs by being agglutinated to main verbs.

EXAMPLE

| Kare wa | manga wo | yomisugiru |
| noun particle | noun particle | verb[ verb + subsidiary ] |
He reads comics too much.

7.2.3.4 Verb with an auxiliary verb and a particle

A verb with an auxiliary verb or a particle or with both of them is treated as a single WSU.
EXAMPLE1  A verb with an auxiliary verb

彼は 試験に 合格するだろう。
kare_wa shiken_ni goukakusuru_darou
noun_particle noun_particle verb_auxiliary verb[expectation]
He will pass the examination.

EXAMPLE2  A verb with an auxiliary verb and a particle

彼は 試験に 合格するだろうね。
kare_wa shiken_ni goukakusuru_darou_ne
noun_particle noun_particle verb_auxiliary verb_particle[mood]
He will pass the examination. don't you think so?

7.2.4 Adjective

Adjectives are treated as WSU, being subcategorized into simple adjectives, derivative adjectives and compound adjectives.

NOTE  Japanese adjectives have an inflectional ending that defines two categories of adjectives respectively known as "I"-type adjectives and "na"-type adjectives. Generally "I"-type adjectives and "na"-type adjectives are considered as one WSU. Though despite the Japanese School grammar that describes "na"-type adjectives like “Noun+ auxiliary verb(da)” that corresponds to two WSU, "na"-type adjectives are counted as one WSU.

7.2.4.1 Simple adjective

EXAMPLE  黒い(kuroi, black), 静かな(shizukana, quiet)

7.2.4.2 Derivative adjective

EXAMPLE  薄暗い(usugurai, dusky), 都会的な(tokaitekina, urbane), 国際的な(kokusaitekina, international)

7.2.4.3 Compound adjective

EXAMPLE  青白い(ao_jiroi, pale)

7.2.5 Adnoun

Adnouns are treated as WSU.

NOTE  An adnoun does not have an inflectional ending, while it functions as a modifier.

EXAMPLE 1

あらゆる 国
arayuru kuni
adnoun noun
every country

EXAMPLE 2

この 国
7.2.6 Adverb

Adverbs are treated as WSU.

NOTE An adverb has no inflectional ending. It modifies a verb, an adjective, and even a sentence.

EXAMPLE1

<table>
<thead>
<tr>
<th>yatto</th>
<th>ki ta</th>
<th>yatto</th>
<th>verb</th>
<th>at last</th>
<th>Came</th>
</tr>
</thead>
<tbody>
<tr>
<td>adverb</td>
<td>verb_auxiliary verb</td>
<td>At last (someone) came.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EXAMPLE2

<table>
<thead>
<tr>
<th>kouunnimo</th>
<th>ame ga</th>
<th>Furu</th>
</tr>
</thead>
<tbody>
<tr>
<td>adverb</td>
<td>noun-particle</td>
<td>verb</td>
</tr>
<tr>
<td>fortunately</td>
<td>rain</td>
<td>will come</td>
</tr>
</tbody>
</table>

7.2.7 Conjunction

Conjunctions are treated as WSU.

EXAMPLE

<table>
<thead>
<tr>
<th>soshite,</th>
<th>kare wa</th>
<th>warat ta</th>
</tr>
</thead>
<tbody>
<tr>
<td>conjunction</td>
<td>noun_particle</td>
<td>verb_auxiliary verb</td>
</tr>
<tr>
<td>then</td>
<td>he</td>
<td>laughed</td>
</tr>
</tbody>
</table>

| 7.2.8 Exclamation

Exclamations are treated as WSU.

EXAMPLE

<table>
<thead>
<tr>
<th>a!</th>
<th>Exclamation</th>
<th>Oops!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclamation</td>
<td>Oops!</td>
<td></td>
</tr>
</tbody>
</table>
7.2.9 Particle

Particles are treated as WSU.

NOTE In Japanese, there are seven subcategories, as illustrated below:

1) "格助詞; kakujoshi" is a maker for a case. (が; ga; subject marker, を; wo; objective marker, に; ni; dative marker, and so on)

2) "係助詞; kakarijoshi" is a maker for a correlation with another phrase. (さえ; sae; even, しか; shika; only and so on)

3) "並立助詞; heiritsujoshi" is a marker for a coordination. (と; to; and, か; ka; or, and so on)

4) "接続助詞; setsuzokujoshi" is a marker for a conjunction between phrases. (ので; node; because, とき; toki; when, and so on)

5) "副助詞; fukujoshi" is a marker for an attachment of some meanings. (くらい; kurai; about, まで; made; too)

6) "終助詞; shuujoshi" is a marker for representing a mood and a question of a speaker. It is always used at the end of a sentence. (ね; ne; don’t you think so?, か; ka; question)

7) "準体助詞; juntaijoshi" is a marker for a normalization of a phrase. (の; no; thing, こと; koto; thing)

EXAMPLE 1 particles for a case marker

私は (watashi_wa; I), 私を (watashi_wo; me), 私の (watashi_no; my), 私へ (watashi_e; to me), 私と (watashi_to; with), 私に (watashi_ni; me, for me)

EXAMPLE 2 A particle for a conjunction

行けば (ike_ba; if you go), 行くので (iku_node; because (someone) goes)

EXAMPLE 3 a particle for adding something of a meaning

私さえ (watashi_sae; even I), 私も (watashi_no; I go together), too

EXAMPLE 4 particles for representing a mood and a question

行きますね？
iki_masu_ne?
verb_auxiliary verb_particle[mood]
go, don’t you?
(You go there), don’t you?

7.2.10 Auxiliary Verb

Auxiliary verbs are treated as WSU.

NOTE Auxiliary verbs represent various semantic functions such as a capability, a voice, a tense, an aspect and so on. An auxiliary verb appears at the end of a phrase, a clause and a sentence. An auxiliary verb is a part of speech but should not be segmented. An auxiliary verb is used with a noun, a verb and an adjective at the end of a phrase, a clause and a sentence.

EXAMPLE
It because(it) seems to rain, I will be at home.

8 Specific rules for identifying WSU in Korean text

8.1 Eojeol

Each eojeol is a WSU.

EXAMPLE

나는
pronoun+GA

학교로
noun+GA

갑니다
verb+GA

I go to school.

NOTE1 This sentence consists of three eojeols; 나는, 학교로, and 갑니다.

NOTE2 Each eojeol can be further segmented to smaller WSU. For example, the first eojeol “나는” is segmented to two WSU, “나” and “는”, where “나” is a WSU as a noun and “는” is a WSU as a grammatical affix, as is specified in 8.2 and 8.3.

NOTE3 White space helps segmenting text into eojeols.

8.2 Lexical items

8.2.1 General rule

A string of characters that can be categorized as belonging to a part of speech is a WSU.

EXAMPLE

사과
Noun+GA

를
verb+GA+GA

먹-었-다.

Ate apple.

NOTE1 The eojeol 사과를 consists of a noun and a grammatical affix. By 8.2.2 the noun 사과 is a WSU.

NOTE2 The grammatical affix 을 is also treated as a WSU by 8.3.

NOTE3 The parts of speech in Korean consist of noun, verb, adjective, adverb, adnoun, numeral, pronoun, exclamation. Examples are given in 8.2.2 and in the following.

8.2.2 Noun

A noun is treated as a WSU, being subcategorized into a common noun, a proper noun, and a bound noun.

EXAMPLE 1 (common noun)
EXAMPLE 2 (proper noun)

국제표준화기구

gukjepyojunhwagigu

proper noun

International Organization for Standardization

EXAMPLE 3 (bound noun)

좋은

joeun

Adjective

Good

good thing

8.2.3 Pronoun

A pronoun is treated as a WSU, being subcategorized into a personal pronoun, a demonstrative pronoun, and an interrogative pronoun.

EXAMPLE 1 personal pronoun

나-는

na-neun

pronoun_GA

I

I did not introduce myself.

EXAMPLE 2 demonstrative pronoun

저기

jeogi

pronoun

There

EXAMPLE 3 interrogative pronoun

무엇

mueot

pronoun

what

8.2.4 Numeral

A numeral is treated as a WSU, being subcategorized into a quantifier numeral and an ordinal numeral.

EXAMPLE 1 quantifier numeral
EXAMPLE 2 ordinal numeral

8.2.5 Verb

A verb is treated as a WSU, being subcategorized into a main verb and an auxiliary verb.

EXAMPLE 1

보았-군-요

boatggunyo
verb+GA+GA+GA
see [past] [final] [polite]
You might saw (something).

EXAMPLE 2

먹어보-다

meogeo boda
main verb+GA auxiliary verb+GA
eat [conjunctive] try
try to eat

8.2.6 Adjective

An adjective is treated as a WSU, being subcategorized into a main adjective and an auxiliary adjective.

NOTE Korean adjectives behave like verbs, thus being agglutinated with grammatical affixes referring to tense, mood, etc.

EXAMPLE 1

검-군-요

geomggunyo
adjective+GA+GA
black [final] [polite]
It is black, isn’t it?

EXAMPLE 2

새-하얗-다

saehayatada
Prefix_adjective+GA
very_white [final] snowy
EXAMPLE 3

마시고 싶다
masigo siptta
Verb+GA auxiliary adjective
Drink [conjunctive] want to drink

8.2.7 Adnoun

An adnoun is treated as a WSU.

NOTE  Korean adnouns are like adjectives or determiners in western languages.

EXAMPLE

새책
sae chaek
Adnoun noun
New book

8.2.8 Adverb

An adverb is treated as a WSU, being subcategorized into a degree adverb, a sentential adverb, and a conjunctive adverb.

EXAMPLE 1

매우바쁘다
maeu babbeuda
Adverb verb
Very busy

EXAMPLE 2

다행히 비가 온다.
dahaenghi biga onda.
Adverb noun-GA verb+GA
Fortunately rain come [present]
Fortunately it rains.

EXAMPLE 3

경제 및 문화
gyeongje mit munhwa
Noun adverb noun
Economy and culture

8.2.9 Exclamation

An exclamation is treated as a WSU.

EXAMPLE
8.2.10 Grammatical affix

A grammatical affix is treated as a WSU, being subcategorized into a nominal grammatical affix, a verbal grammatical affix, an auxiliary grammatical affix, and a converting grammatical affix.

EXAMPLE 1

내
nae
pronoun
I

가
ga
grammatical affix
[subject]

EXAMPLE 2

가
ga
Verb
Go

시
si
GA
[polite]

겠
get
GA
[conjectural]

습니다
seumnida
final GA

EXAMPLE 3

나-는
na-neun
pronoun-GA
as for me

소설-만
soseol-man
noun-auxiliary GA
only novel

읽-는다.
ik-neunda
Verb-GA
Read

EXAMPLE 4

건강하기를
geongangha_gi_reul
adjective+GA+GA
Health

바란다
bara_nda
verb+GA
wish
Annex A
(informative)

A comparative table for parts of speech in Chinese, Japanese, and Korean

<table>
<thead>
<tr>
<th>POS</th>
<th>Chinese</th>
<th>Japanese</th>
<th>Korean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun</td>
<td>○ (名詞)</td>
<td>○ (名詞)</td>
<td>○ (명사)</td>
</tr>
<tr>
<td>Verb</td>
<td>○ (動詞)</td>
<td>○ (動詞)</td>
<td>○ (동사)</td>
</tr>
<tr>
<td>Adjective</td>
<td>○ (形容詞)</td>
<td>○ (形容詞 and 形容動詞)</td>
<td>○ (形容사 形容사)</td>
</tr>
<tr>
<td>Numeral</td>
<td>○ (数詞)</td>
<td>Subcategory of Noun (名詞</td>
<td>数詞)</td>
</tr>
<tr>
<td>Adverb</td>
<td>○ (副詞)</td>
<td>○ (副詞)</td>
<td>○ (부사 副詞)</td>
</tr>
<tr>
<td>Exclamation</td>
<td>○ (叹詞)</td>
<td>○ (感動詞)</td>
<td>○ (감탄사 感歎詞) / (감동사 感動詞)</td>
</tr>
<tr>
<td>Pronoun</td>
<td>○ (代詞)</td>
<td>Subcategory of Noun (名詞</td>
<td>代名詞)</td>
</tr>
<tr>
<td>Auxiliary word</td>
<td>○ (助詞)</td>
<td>Noun or Adverb (名詞/副詞</td>
<td>字數詞)</td>
</tr>
<tr>
<td>Measure word</td>
<td>○ (量词)</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Modal word</td>
<td>○ (语气词)</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Imitative word</td>
<td>○ (拟声词)</td>
<td>Part of Adverb (擬態語・擬音語)</td>
<td>(擬態語・擬音語) / (擬態語・擬音語)</td>
</tr>
<tr>
<td>Preposition</td>
<td>○ (介词)</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Conjunction</td>
<td>○ (连词)</td>
<td>○ (接続詞)</td>
<td>○ (접속부사 接続副詞)</td>
</tr>
<tr>
<td>Particle</td>
<td>×</td>
<td>○ (助詞)</td>
<td>○ (조사 助詞) / ト</td>
</tr>
<tr>
<td>Adnoun</td>
<td>×</td>
<td>○ (连体词)</td>
<td>○ (관형사 冠形詞)</td>
</tr>
<tr>
<td>Auxiliary verb</td>
<td>Subcategory of Verb (能愿動詞)</td>
<td>○ (助動詞)</td>
<td>Subcategory of Verb (보조동사 能愿動詞)</td>
</tr>
<tr>
<td>Differentiating word</td>
<td>○ (区别词)</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>