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# **CKIPNLP**

***Release v0.8.5***

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## OVERVIEW

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Official CKIP CoreNLP Toolkits . . . . .	1
1.2	Installation . . . . .	2
1.3	Usage . . . . .	3
1.4	License . . . . .	3
<b>2</b>	<b>Usage</b>	<b>5</b>
2.1	Pipelines . . . . .	5
2.2	Containers . . . . .	7
<b>3</b>	<b>Tables of Tags</b>	<b>11</b>
3.1	Part-of-Speech Tags . . . . .	11
3.2	Parsing Tree Tags . . . . .	12
3.3	Parsing Tree Roles . . . . .	13
<b>4</b>	<b>ckipnlp package</b>	<b>15</b>
4.1	ckipnlp.container package . . . . .	15
4.2	ckipnlp.driver package . . . . .	30
4.3	ckipnlp.pipeline package . . . . .	34
4.4	ckipnlp.util package . . . . .	37
<b>5</b>	<b>Index</b>	<b>39</b>
<b>6</b>	<b>Module Index</b>	<b>41</b>
	<b>Python Module Index</b>	<b>43</b>
	<b>Index</b>	<b>45</b>



## INTRODUCTION

### 1.1 Official CKIP CoreNLP Toolkits

#### 1.1.1 Features

- Sentence Segmentation
- Word Segmentation
- Part-of-Speech Tagging
- Named-Entity Recognition
- Sentence Parsing
- Co-Reference Resolution

#### 1.1.2 Git

<https://github.com/ckiplab/ckipnlp>

#### 1.1.3 PyPI

<https://pypi.org/project/ckipnlp>

#### 1.1.4 Documentation

<https://ckipnlp.readthedocs.io/>

### 1.1.5 Online Demo

<https://ckip.iis.sinica.edu.tw/service/corenlp>

### 1.1.6 Contributors

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## 1.2 Installation

### 1.2.1 Requirements

- Python 3.6+
- TreeLib 1.5+
- CkipTagger 0.1.1+ [Optional, Recommended]
- CkipClassic 1.0+ [Optional]
- TensorFlow / TensorFlow-GPU 1.13.1+, <2 [Required by CkipTagger]

### 1.2.2 Driver Requirements

Driver	Built-in	CkipTagger	CkipClassic
Sentence Segmentation	✓		
Word Segmentation†		✓	✓
Part-of-Speech Tagging†		✓	✓
Sentence Parsing			✓
Named-Entity Recognition		✓	
Co-Reference Resolution‡	✓	✓	✓

- † These drivers require only one of either backends.
- ‡ Co-Reference implementation does not require any backend, but requires results from word segmentation, part-of-speech tagging, sentence parsing, and named-entity recognition.

### 1.2.3 Installation via Pip

- No backend (not recommended): `pip install ckipnlp`.
- With CkipTagger backend (recommended): `pip install ckipnlp[tagger]` or `pip install ckipnlp[tagger-gpu]`.
- With CkipClassic backend: Please refer <https://ckip-classic.readthedocs.io/en/latest/main/readme.html#installation> for CkipClassic installation guide.

## 1.3 Usage

- See <https://ckipnlp.readthedocs.io/en/latest/main/usage.html> for Usage.
- See [https://ckipnlp.readthedocs.io/en/latest/\\_api/ckipnlp.html](https://ckipnlp.readthedocs.io/en/latest/_api/ckipnlp.html) for API details.

## 1.4 License



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## 2.1 Pipelines

### 2.1.1 Core Pipeline

The *CkipPipeline* connect drivers of sentence segmentation, word segmentation, part-of-speech tagging, named-entity recognition, and sentence parsing.

The *CkipDocument* is the workspace of *CkipPipeline* with input/output data. Note that *CkipPipeline* will store the result into *CkipDocument* in-place.

The *CkipPipeline* will compute all necessary dependencies. For example, if one calls `get_ner()` with only raw-text input, the pipeline will automatically calls `get_text()`, `get_ws()`, `get_pos()`.

```
from ckipnlp.pipeline import CkipPipeline, CkipDocument

pipeline = CkipPipeline()
doc = CkipDocument(raw='')

# Word Segmentation
pipeline.get_ws(doc)
print(doc.ws)
for line in doc.ws:
    print(line.to_text())

# Part-of-Speech Tagging
pipeline.get_pos(doc)
print(doc.pos)
for line in doc.pos:
    print(line.to_text())

# Named-Entity Recognition
pipeline.get_ner(doc)
print(doc.ner)

# Sentence Parsing
pipeline.get_parsed(doc)
print(doc.parsed)

#####

from ckipnlp.container.util.wspos import WsPosParagraph
```

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```
# Word Segmentation & Part-of-Speech Tagging
for line in WsPosParagraph.to_text(doc.ws, doc.pos):
    print(line)
```

## 2.1.2 Co-Reference Pipeline

The *CkipCorefPipeline* is an extension of *CkipPipeline* by providing coreference resolution. The pipeline first does named-entity recognition as *CkipPipeline* does, followed by alignment algorithms to fix the word-segmentation and part-of-speech tagging outputs, and then does coreference resolution based sentence parsing result.

The *CkipCorefDocument* is the workspace of *CkipCorefPipeline* with input/output data. Note that *CkipCorefDocument* will store the result into *CkipCorefPipeline*.

```
from ckipnlp.pipeline import CkipCorefPipeline, CkipDocument

pipeline = CkipCorefPipeline()
doc = CkipDocument(raw='')

# Co-Reference
corefdoc = pipeline(doc)
print(corefdoc.coref)
for line in corefdoc.coref:
    print(line.to_text())
```

## 2.1.3 Drivers

CKIPNLP provides several alternative drivers for the above two pipelines. Here are the list of the drivers:

DriverType	DriverFamily. BUILTIN	DriverFamily. TAGGER	DriverFamily. CLASSIC
SEN- TENCE_SEGMENTER	<i>CkipSentenceSegmenter</i>		
WORD_SEGMENTER		<i>CkipTaggerWordSegmenter</i>	<i>CkipClassicWordSegmenter</i> †
POS_TAGGER		<i>CkipTaggerPosTagger</i>	<i>CkipClassicWordSegmenter</i> †
NER_CHUNKER		<i>CkipTaggerNerChunker</i>	
SEN- TENCE_PARSER			<i>CkipClassicSentenceParser</i>
COREF_CHUNKER	<i>CkipCorefChunker</i>		

† Not compatible with *CkipCorefPipeline*.

## 2.2 Containers

The container objects provides following methods:

- `from_text()`, `to_text()` for plain-text format conversions;
- `from_dict()`, `to_dict()` for dictionary-like format conversions;
- `from_list()`, `to_list()` for list-like format conversions;
- `from_json()`, `to_json()` for JSON format conversions (based-on dictionary-like format conversions).

The following are the interfaces, where `CONTAINER_CLASS` refers to the container class.

```
obj = CONTAINER_CLASS.from_text(plain_text)
plain_text = obj.to_text()

obj = CONTAINER_CLASS.from_dict({ key: value })
dict_obj = obj.to_dict()

obj = CONTAINER_CLASS.from_list([ value1, value2 ])
list_obj = obj.to_list()

obj = CONTAINER_CLASS.from_json(json_str)
json_str = obj.to_json()
```

Note that not all container provide all above methods. Here is the table of implemented methods. Please refer the documentation of each container for detail formats.

Container	Item	from/to text	from/to dict, list, json
<i>TextParagraph</i>	str	✓	✓
<i>SegSentence</i>	str	✓	✓
<i>SegParagraph</i>	<i>SegSentence</i>	✓	✓
<i>NerToken</i>			✓
<i>NerSentence</i>	<i>NerToken</i>		✓
<i>NerParagraph</i>	<i>NerSentence</i>		✓
<i>ParsedParagraph</i>	str	✓	✓
<i>CorefToken</i>		only to	✓
<i>CorefSentence</i>	<i>CorefToken</i>	only to	✓
<i>CorefParagraph</i>	<i>CorefSentence</i>	only to	✓

### 2.2.1 WS with POS

There are also conversion routines for word-segmentation and POS containers jointly. For example, *WsPosToken* provides routines for a word (str) with POS-tag (str):

```
ws_obj, pos_obj = WsPosToken.from_text('(Na)')
plain_text = WsPosToken.to_text(ws_obj, pos_obj)

ws_obj, pos_obj = WsPosToken.from_dict({ 'word': '', 'pos': 'Na', })
dict_obj = WsPosToken.to_dict(ws_obj, pos_obj)

ws_obj, pos_obj = WsPosToken.from_list([ '', 'Na' ])
list_obj = WsPosToken.to_list(ws_obj, pos_obj)
```

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```
ws_obj, pos_obj = WsPosToken.from_json(json_str)
json_str = WsPosToken.to_json(ws_obj, pos_obj)
```

Similarly, *WsPosSentence*/*WsPosParagraph* provides routines for word-segmented and POS sentence/paragraph (*SegSentence*/*SegParagraph*) respectively.

## 2.2.2 Parsed Tree

In addition to *ParsedParagraph*, we have implemented tree utilities base on *TreeLib*.

*ParsedTree* is the tree structure of a parsed sentence. One may use `from_text()` and `to_text()` for plain-text conversion; `from_dict()`, `to_dict()` for dictionary-like object conversion; and also `from_json()`, `to_json()` for JSON string conversion.

*ParsedTree* also provide `from_penn()` and `to_penn()` methods for Penn Treebank conversion. One may use `to_penn()` together with *SvgLing* to generate SVG tree graphs.

*ParsedTree* is a *TreeLib* tree with *ParsedNode* as its nodes. The data of these nodes is stored in a *ParsedNodeData* (accessed by `node.data`), which is a tuple of `role` (semantic role), `pos` (part-of-speech tagging), `word`.

*ParsedTree* provides useful methods: `get_heads()` finds the head words of the sentence; `get_relations()` extracts all relations in the sentence; `get_subjects()` returns the subjects of the sentence.

```
from ckipnlp.container import ParsedTree

#
tree_text =
↪ 'S(goal:NP(possessor:N(head:Nhaa:|Head:DE:)|Head:Nab(DUMMY1:Nab(DUMMY1:Nab:|Head:Caa:|DUMMY2:Naa:|
↪ '

tree = ParsedTree.from_text(tree_text, normalize=False)

print('Show Tree')
tree.show()

print('Get Heads of {}'.format(tree[5]))
print('-- Semantic --')
for head in tree.get_heads(5, semantic=True): print(repr(head))
print('-- Syntactic --')
for head in tree.get_heads(5, semantic=False): print(repr(head))
print()

print('Get Relations of {}'.format(tree[0]))
print('-- Semantic --')
for rel in tree.get_relations(0, semantic=True): print(repr(rel))
print('-- Syntactic --')
for rel in tree.get_relations(0, semantic=False): print(repr(rel))
print()

#
tree_text =
↪ 'S(theme:NP(DUMMY1:NP(Head:Nhaa:)|Head:Caa:|DUMMY2:NP(Head:Naa:))|evaluation:Dbb:|quantity:Dab:|de
↪ '

tree = ParsedTree.from_text(tree_text, normalize=False)
```

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```
print('Show Tree')
tree.show()

print('Get get_subjects of {}'.format(tree[0]))
print('-- Semantic --')
for subject in tree.get_subjects(0, semantic=True): print(repr(subject))
print('-- Syntactic --')
for subject in tree.get_subjects(0, semantic=False): print(repr(subject))
print()
```



TABLES OF TAGS

### 3.1 Part-of-Speech Tags

Tag	Description
A	
Caa	
Cab	
Cba	
Cbb	
D	
Da	
Dfa	
Dfb	
Di	
Dk	
DM	
I	
Na	
Nb	
Nc	
Ncd	
Nd	
Nep	
Neqa	
Neqb	
Nes	
Neu	
Nf	
Ng	
Nh	
Nv	
P	
T	
VA	
VAC	
VB	
VC	
VCL	

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Table 1 – continued from previous page

Tag	Description
VD	
VF	
VE	
VG	
VH	
VHC	
VI	
VJ	
VK	
VL	
V_2	
DE	
SHI	
FW	
COLONCATEGORY	
COMMACATEGORY	
DASHCATEGORY	
DOTCATEGORY	
ETCCATEGORY	
EXCLAMATIONCATEGORY	
PARENTHESISCATEGORY	
PAUSECATEGORY	
PERIODCATEGORY	
QUESTIONCATEGORY	
SEMICOLONCATEGORY	
SPCHANGECATEGORY	
WHITESPACE	

## 3.2 Parsing Tree Tags

Tag	Description
S	SNP
VP	V
NP	N
GP	NgDUMMY1
PP	PDUMMY
XP	CXXPVVPVNP
DM	



### 3.3 Parsing Tree Roles

Role	Description
#	
apposition	
possessor	
predication	
property	
quantifier	
#–	
agent	
benefactor	
causer	
companion	
comparison	
experiencer	
goal	
range	
source	
target	
theme	
topic	
#–	
aspect	
degree	
deixis	
deontics	
duration	
evaluation	
epistemics	
frequency	
instrument	
interjection	
location	
manner	
negation	
particle	
quantity	
standard	
time	
#–	
addition	
alternative	
avoidance	
complement	
conclusion	
condition	
concession	
contrast	
conversion	

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Table 2 – continued from previous page

Role	Description
exclusion	
hypothesis	
listing	
purpose	
reason	
rejection	
result	
restriction	
selection	
uncondition	
whatever	
#	
DUMMY	
DUMMY1	
DUMMY2	
Head	Head
head	
nominal	

## CKIPNLP PACKAGE

The Official CKIP CoreNLP Toolkits.

### Subpackages

## 4.1 ckipnlp.container package

This module implements specialized container datatypes for CKIPNLP.

### Subpackages

### 4.1.1 ckipnlp.container.util package

This module implements specialized utilities for CKIPNLP containers.

### Submodules

#### kipnlp.container.util.parsed\_tree module

This module provides tree containers for sentence parsing.

**class** `kipnlp.container.util.parsed_tree.ParsedNodeData`

Bases: `kipnlp.container.base.BaseTuple`, `kipnlp.container.util.parsed_tree._ParsedNodeData`

A parser node.

#### Variables

- **role** (*str*) – the semantic role.
- **pos** (*str*) – the POS-tag.
- **word** (*str*) – the text term.

---

**Note:** This class is an subclass of `tuple`. To change the attribute, please create a new instance instead.

---

---

### Data Structure Examples

**Text format** Used for `from_text()` and `to_text()`.

```
'Head:Na:' # role / POS-tag / text-term
```

**Dict format** Used for `from_dict()` and `to_dict()`.

```
{
    'role': 'Head',    # role
    'pos': 'Na',       # POS-tag
    'word': '',        # text term
}
```

**List format** Not implemented.

---

**classmethod** `from_text(data)`

Construct an instance from text format.

**Parameters** `data` (*str*) – text such as 'Head:Na:'.

---

**Note:**

- 'Head:Na:' -> **role** = 'Head', **pos** = 'Na', **word** = ''
  - 'Head:Na' -> **role** = 'Head', **pos** = 'Na', **word** = None
  - 'Na' -> **role** = None, **pos** = 'Na', **word** = None
- 

**class** `ckipnlp.container.util.parsed_tree.ParsedNode` (*tag=None, identifier=None, expanded=True, data=None*)

Bases: `ckipnlp.container.base.Base`, `treelib.node.Node`

A parser node for tree.

**Variables** `data` (*ParsedNodeData*) –

See also:

**treelib.tree.Node** Please refer <https://treelib.readthedocs.io/> for built-in usages.

---

## Data Structure Examples

**Text format** Not implemented.

**Dict format** Used for `to_dict()`.

```
{
    'role': 'Head',    # role
    'pos': 'Na',       # POS-tag
    'word': '',        # text term
}
```

**List format** Not implemented.

---

**data\_class**

alias of `ParsedNodeData`

**class** `ckipnlp.container.util.parsed_tree.ParsedRelation`

Bases: `ckipnlp.container.base.Base`, `ckipnlp.container.util.parsed_tree._ParsedRelation`

A parser relation.

#### Variables

- **head** (*ParsedNode*) – the head node.
- **tail** (*ParsedNode*) – the tail node.
- **relation** (*ParsedNode*) – the relation node. (the semantic role of this node is the relation.)

---

#### Notes

The parent of the relation node is always the common ancestor of the head node and tail node.

---

#### Data Structure Examples

**Text format** Not implemented.

**Dict format** Used for `to_dict()`.

```
{
  'tail': { 'role': 'Head', 'pos': 'Nab', 'word': '' }, # head node
  'tail': { 'role': 'particle', 'pos': 'Td', 'word': '' }, # tail node
  'relation': 'particle', # relation
}
```

**List format** Not implemented.

---

```
class ckipnlp.container.util.parsed_tree.ParsedTree (tree=None,          deep=False,
                                                    node_class=None,      identi-
                                                    fier=None)
```

Bases: *ckipnlp.container.base.Base*, *treelib.tree.Tree*

A parsed tree.

**See also:**

**treelib.tree.Tree** Please refer <https://treelib.readthedocs.io/> for built-in usages.

---

#### Data Structure Examples

**Text format** Used for `from_text()` and `to_text()`.

```
'S(Head:Nab:|particle:Td:)'
```

**Dict format** Used for `from_dict()` and `to_dict()`. A dictionary such as { 'id': 0, 'data': { ... }, 'children': [ ... ] }, where 'data' is a dictionary with the same format as `ParsedNodeData.to_dict()`, and 'children' is a list of dictionaries of subtrees with the same format as this tree.

```
{
  'id': 0,
  'data': {
    'role': None,
    'pos': 'S',
```

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```

        'word': None,
    },
    'children': [
        {
            'id': 1,
            'data': {
                'role': 'Head',
                'pos': 'Nab',
                'word': '',
            },
            'children': [],
        },
        {
            'id': 2,
            'data': {
                'role': 'particle',
                'pos': 'Td',
                'word': '',
            },
            'children': [],
        },
    ],
}

```

**List format** Not implemented.

**Penn Treebank format** Used for `from_penn()` and `to_penn()`.

```

[
    'S',
    [ 'Head:Nab', '', ],
    [ 'particle:Td', '', ],
]

```

---

**Note:** One may use `to_penn()` together with `SvgLing` to generate SVG tree graphs.

---

### **node\_class**

alias of `ParsedNode`

### **static normalize\_text** (*tree\_text*)

Text normalization.

Remove leading number and trailing #.

### **classmethod from\_text** (*data*, \*, *normalize=True*)

Construct an instance from text format.

#### **Parameters**

- **data** (*str*) – A parsed tree in text format.
- **normalize** (*bool*) – Do text normalization using `normalize_text()`.

### **to\_text** (*node\_id=None*)

Transform to plain text.

**Parameters** **node\_id** (*int*) – Output the plain text format for the subtree under **node\_id**.

**Returns** *str*

**classmethod from\_dict** (*data*)

Construct an instance from python built-in containers.

**Parameters** *data* (*str*) – A parsed tree in dictionary format.

**to\_dict** (*node\_id=None*)

Transform to python built-in containers.

**Parameters** *node\_id* (*int*) – Output the plain text format for the subtree under **node\_id**.

**Returns** *str*

**classmethod from\_penn** (*data*)

Construct an instance from Penn Treebank format.

**to\_penn** (*node\_id=None, \*, with\_role=True, with\_word=True, sep='.'*)

Transform to Penn Treebank format.

**Parameters**

- **node\_id** (*int*) – Output the plain text format for the subtree under **node\_id**.
- **with\_role** (*bool*) – Contains role-tag or not.
- **with\_word** (*bool*) – Contains word or not.
- **sep** (*str*) – The separator between role and POS-tag.

**Returns** *list*

**show** (*\*, key=<function ParsedTree.<lambda>>, idhidden=False, \*\*kwargs*)

Show pretty tree.

**get\_children** (*node\_id, \*, role*)

Get children of a node with given role.

**Parameters**

- **node\_id** (*int*) – ID of target node.
- **role** (*str*) – the target role.

**Yields** *ParsedNode* – the children nodes with given role.

**get\_heads** (*root\_id=None, \*, semantic=True, deep=True*)

Get all head nodes of a subtree.

**Parameters**

- **root\_id** (*int*) – ID of the root node of target subtree.
- **semantic** (*bool*) – use semantic/syntactic policy. For semantic mode, return DUMMY or head instead of syntactic Head.
- **deep** (*bool*) – find heads recursively.

**Yields** *ParsedNode* – the head nodes.

**get\_relations** (*root\_id=None, \*, semantic=True*)

Get all relations of a subtree.

**Parameters**

- **root\_id** (*int*) – ID of the subtree root node.
- **semantic** (*bool*) – please refer *get\_heads()* for policy detail.

**Yields** *ParsedRelation* – the relations.

**get\_subjects** (*root\_id=None*, \*, *semantic=True*, *deep=True*)  
Get the subject node of a subtree.

#### Parameters

- **root\_id** (*int*) – ID of the root node of target subtree.
- **semantic** (*bool*) – please refer *get\_heads()* for policy detail.
- **deep** (*bool*) – please refer *get\_heads()* for policy detail.

**Yields** *ParsedNode* – the subject node.

---

#### Notes

A node can be a subject if either:

1. is a head of *NP*
  2. is a head of a subnode (*N*) of *S* with subject role
  3. is a head of a subnode (*N*) of *S* with neutral role and before the head (*V*) of *S*
- 

## ckipnlp.container.util.wspos module

This module provides containers for word-segmented sentences with part-of-speech-tags.

**class** `ckipnlp.container.util.wspos.WsPosToken`  
Bases: `ckipnlp.container.base.BaseTuple`, `ckipnlp.container.util.wspos._WsPosToken`

A word with POS-tag.

#### Variables

- **word** (*str*) – the word.
- **pos** (*str*) – the POS-tag.

---

**Note:** This class is an subclass of *tuple*. To change the attribute, please create a new instance instead.

---

---

#### Data Structure Examples

**Text format** Used for *from\_text()* and *to\_text()*.

```
'(Na)' # word / POS-tag
```

**Dict format** Used for *from\_dict()* and *to\_dict()*.

```
{
    'word': '', # word
    'pos': 'Na', # POS-tag
}
```

**List format** Used for *from\_list()* and *to\_list()*.



```
[
    '', # word
    'Na', # POS-tag
]
```

**classmethod from\_text** (*data*)

Construct an instance from text format.

**Parameters** *data* (*str*) – text such as ' (Na) '.

**Note:**

- ' (Na) ' -> word = '', pos = 'Na '
- '' -> word = '', pos = None

**class** ckipnlp.container.util.wspos.WsPosSentence

Bases: object

A helper class for data conversion of word-segmented and part-of-speech sentences.

**classmethod from\_text** (*data*)

Convert text format to word-segmented and part-of-speech sentences.

**Parameters** *data* (*str*) – text such as ' (Na) \u3000 (T) '.

**Returns**

- *SegSentence* – the word sentence
- *SegSentence* – the POS-tag sentence.

**static to\_text** (*word*, *pos*)

Convert text format to word-segmented and part-of-speech sentences.

**Parameters**

- **word** (*SegSentence*) – the word sentence
- **pos** (*SegSentence*) – the POS-tag sentence.

**Returns** *str* – text such as ' (Na) \u3000 (T) '.

**class** ckipnlp.container.util.wspos.WsPosParagraph

Bases: object

A helper class for data conversion of word-segmented and part-of-speech sentence lists.

**classmethod from\_text** (*data*)

Convert text format to word-segmented and part-of-speech sentence lists.

**Parameters** *data* (*Sequence[str]*) – list of sentences such as ' (Na) \u3000 (T) '.

**Returns**

- *SegParagraph* – the word sentence list
- *SegParagraph* – the POS-tag sentence list.

**static to\_text** (*word*, *pos*)

Convert text format to word-segmented and part-of-speech sentence lists.

**Parameters**

- **word** (*SegParagraph*) – the word sentence list
- **pos** (*SegParagraph*) – the POS-tag sentence list.

**Returns** *List[str]* – list of sentences such as ' (Na) \u3000 (T) '.

## Submodules

### 4.1.2 ckipnlp.container.base module

This module provides base containers.

**class** ckipnlp.container.base.**Base**

Bases: object

The base CKIPNLP container.

**abstract classmethod** **from\_text** (*data*)

Construct an instance from text format.

**Parameters** *data* (*str*) –

**abstract** **to\_text** ()

Transform to plain text.

**Returns** *str*

**abstract classmethod** **from\_dict** (*data*)

Construct an instance from python built-in containers.

**abstract** **to\_dict** ()

Transform to python built-in containers.

**abstract classmethod** **from\_list** (*data*)

Construct an instance from python built-in containers.

**abstract** **to\_list** ()

Transform to python built-in containers.

**classmethod** **from\_json** (*data*, **\*\*kwargs**)

Construct an instance from JSON format.

**Parameters** *data* (*str*) – please refer *from\_dict* () for format details.

**to\_json** (**\*\*kwargs**)

Transform to JSON format.

**Returns** *str*

**class** ckipnlp.container.base.**BaseTuple**

Bases: *ckipnlp.container.base.Base*

The base CKIPNLP tuple.

**classmethod** **from\_dict** (*data*)

Construct an instance from python built-in containers.

**Parameters** *data* (*dict*) –

**to\_dict** ()

Transform to python built-in containers.

**Returns** *dict*

**classmethod from\_list** (*data*)  
Construct an instance from python built-in containers.

**Parameters** *data* (*list*) –

**to\_list** ()  
Transform to python built-in containers.

**Returns** *list*

**class** ckipnlp.container.base.**BaseList** (*initlist=None*)  
Bases: ckipnlp.container.base.\_BaseList, ckipnlp.container.base.\_InterfaceItem

The base CKIPNLP list.

**item\_class** = Not Implemented  
Must be a CKIPNLP container class.

**class** ckipnlp.container.base.**BaseList0** (*initlist=None*)  
Bases: ckipnlp.container.base.\_BaseList, ckipnlp.container.base.\_InterfaceBuiltInItem

The base CKIPNLP list with built-in item class.

**item\_class** = Not Implemented  
Must be a built-in type.

**class** ckipnlp.container.base.**BaseSentence** (*initlist=None*)  
Bases: ckipnlp.container.base.\_BaseSentence, ckipnlp.container.base.\_InterfaceItem

The base CKIPNLP sentence.

**item\_class** = Not Implemented  
Must be a CKIPNLP container class.

**class** ckipnlp.container.base.**BaseSentence0** (*initlist=None*)  
Bases: ckipnlp.container.base.\_BaseSentence, ckipnlp.container.base.\_InterfaceBuiltInItem

The base CKIPNLP sentence with built-in item class.

**item\_class** = Not Implemented  
Must be a built-in type.

### 4.1.3 ckipnlp.container.coref module

This module provides containers for coreference sentences.

**class** ckipnlp.container.coref.**CorefToken**  
Bases: *ckipnlp.container.base.BaseTuple*, ckipnlp.container.coref.\_CorefToken

A coreference token.

#### Variables

- **word** (*str*) – the token word.
- **coref** (*Tuple[int, str]*) – the coreference ID and type. *None* if not a coreference source or target.
- **type**:

- \* *'source'*: coreference source.
- \* *'target'*: coreference target.
- \* *'zero'*: null element coreference target.
- **idx** (*int*) – the node index in parsed tree.

---

**Note:** This class is an subclass of `tuple`. To change the attribute, please create a new instance instead.

---

---

### Data Structure Examples

**Text format** Used for `to_text()`.

```
'_0'
```

**Dict format** Used for `from_dict()` and `to_dict()`.

```
{
    'word': '',          # token word
    'coref': (0, 'source'), # coref ID and type
    'idx': 2,            # node index
}
```

**List format** Used for `from_list()` and `to_list()`.

```
[
    '',          # token word
    (0, 'source'), # coref ID and type
    2,            # node index
]
```

---

**class** `ckipnlp.container.coref.CorefSentence` (*initlist=None*)

Bases: `ckipnlp.container.base.BaseSentence`

A list of coreference sentence.

---

### Data Structure Examples

**Text format** Used for `to_text()`.

```
'_0_0' # Token segmented by \u3000 (full-width space)
```

**Dict format** Used for `from_dict()` and `to_dict()`.

```
[
    { 'word': '', 'coref': (0, 'source'), 'idx': 2, }, # coref-token 1
    { 'word': '', 'coref': (0, 'target'), 'idx': 3, }, # coref-token 2
    { 'word': '', 'coref': None, 'idx': 4, },          # coref-token 3
]
```

**List format** Used for `from_list()` and `to_list()`.

```
[
    [ '', (0, 'source'), 2, ], # coref-token 1

```

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```
[ '', (0, 'target'), 3, ],      # coref-token 2
[ '', None, 4, ],              # coref-token 3
]
```

**item\_class**alias of *CorefToken***class** ckipnlp.container.coref.CorefParagraph (initlist=None)Bases: *ckipnlp.container.base.BaseList*

A list of coreference sentence.

**Data Structure Examples****Text format** Used for `to_text()`.

```
[
    '_0_0', # Sentence 1
    'None_0', # Sentence 2
]
```

**Dict format** Used for `from_dict()` and `to_dict()`.

```
[
    [ # Sentence 1
        { 'word': '', 'coref': (0, 'source'), 'idx': 2, },
        { 'word': '', 'coref': (0, 'target'), 'idx': 3, },
        { 'word': '', 'coref': None, 'idx': 4, },
    ],
    [ # Sentence 2
        { 'word': None, 'coref': (0, 'zero'), None, },
        { 'word': '', 'coref': None, 'idx': 1, },
        { 'word': '', 'coref': None, 'idx': 2, },
    ],
]
```

**List format** Used for `from_list()` and `to_list()`.

```
[
    [ # Sentence 1
        [ '', (0, 'source'), 2, ],
        [ '', (0, 'target'), 3, ],
        [ '', None, 4, ],
    ],
    [ # Sentence 2
        [ None, (0, 'zero'), None, ],
        [ '', None, 1, ],
        [ '', None, 2, ],
    ],
]
```

**item\_class**alias of *CorefSentence*

## 4.1.4 ckipnlp.container.ner module

This module provides containers for NER sentences.

**class** ckipnlp.container.ner.NerToken

Bases: *ckipnlp.container.base.BaseTuple*, *ckipnlp.container.ner.\_NerToken*

A named-entity recognition token.

### Variables

- **word** (*str*) – the token word.
- **ner** (*str*) – the NER-tag.
- **idx** (*Tuple[int, int]*) – the starting / ending index.

---

**Note:** This class is an subclass of `tuple`. To change the attribute, please create a new instance instead.

---

---

### Data Structure Examples

**Text format** Not implemented

**Dict format** Used for `from_dict()` and `to_dict()`.

```
{
    'word': '',      # token word
    'ner': 'LANGUAGE', # NER-tag
    'idx': (0, 3),    # starting / ending index.
}
```

**List format** Used for `from_list()` and `to_list()`.

```
[
    '',      # token word
    'LANGUAGE', # NER-tag
    (0, 3),    # starting / ending index.
]
```

**CkipTagger format** Used for `from_tagger()` and `to_tagger()`.

```
(
    0,      # starting index
    3,      # ending index
    'LANGUAGE', # NER-tag
    '',      # token word
)
```

**classmethod** `from_tagger(data)`

Construct an instance from CkipTagger format.

**to\_tagger()**

Transform to CkipTagger format.

**class** ckipnlp.container.ner.NerSentence (*initlist=None*)

Bases: *ckipnlp.container.base.BaseSentence*

A named-entity recognition sentence.

---

**Data Structure Examples****Text format** Not implemented**Dict format** Used for `from_dict()` and `to_dict()`.

```
[
  { 'word': '', 'ner': 'GPE', 'idx': (0, 2), }, # name-entity 1
  { 'word': '', 'ner': 'ORG', 'idx': (3, 5), }, # name-entity 2
]
```

**List format** Used for `from_list()` and `to_list()`.

```
[
  [ '', 'GPE', (0, 2), ], # name-entity 1
  [ '', 'ORG', (3, 5), ], # name-entity 2
]
```

**CkipTagger format** Used for `from_tagger()` and `to_tagger()`.

```
[
  ( 0, 2, 'GPE', '', ), # name-entity 1
  ( 3, 5, 'ORG', '', ), # name-entity 2
]
```

---

**item\_class**alias of *NerToken***classmethod from\_tagger(data)**

Construct an instance from CkipTagger format.

**to\_tagger()**

Transform to CkipTagger format.

**class** `ckipnlp.container.ner.NerParagraph` (*initlist=None*)Bases: *ckipnlp.container.base.BaseList*

A list of named-entity recognition sentence.

---

**Data Structure Examples****Text format** Not implemented**Dict format** Used for `from_dict()` and `to_dict()`.

```
[
  [ # Sentence 1
    { 'word': '', 'ner': 'LANGUAGE', 'idx': (0, 3), },
  ],
  [ # Sentence 2
    { 'word': '', 'ner': 'GPE', 'idx': (0, 2), },
    { 'word': '', 'ner': 'ORG', 'idx': (3, 5), },
  ],
]
```

**List format** Used for `from_list()` and `to_list()`.

```
[
  [ # Sentence 1
    [ '', 'LANGUAGE', (0, 3), ],
  ],
  [ # Sentence 2
    [ '', 'GPE', (0, 2), ],
    [ '', 'ORG', (3, 5), ],
  ],
]
```

**CkipTagger format** Used for *from\_tagger()* and *to\_tagger()*.

```
[
  [ # Sentence 1
    ( 0, 3, 'LANGUAGE', '', ),
  ],
  [ # Sentence 2
    ( 0, 2, 'GPE', '', ),
    ( 3, 5, 'ORG', '', ),
  ],
]
```

---

**item\_class**

alias of *NerSentence*

**classmethod from\_tagger** (*data*)

Construct an instance from CkipTagger format.

**to\_tagger** ()

Transform to CkipTagger format.

## 4.1.5 ckipnlp.container.parsed module

This module provides containers for parsed sentences.

**class** ckipnlp.container.parsed.**ParsedParagraph** (*initlist=None*)

Bases: *ckipnlp.container.base.BaseList0*

A list of parsed sentence.

---

### Data Structure Examples

**Text/Dict/List format** Used for *from\_text()*, *to\_text()*, *from\_dict()*, *to\_dict()*, *from\_list()*, and *to\_list()*.

```
[
  'S(Head:Nab:|particle:Td:)', # Sentence 1
  '%(particle:I:|manner:Dh:|manner:Dh:|time:Dh:)', # Sentence 2
]
```

---

**item\_class**

alias of *builtins.str*



## 4.1.6 ckipnlp.container.seg module

This module provides containers for word-segmented sentences.

**class** ckipnlp.container.seg.**SegSentence** (*initlist=None*)

Bases: *ckipnlp.container.base.BaseSentence0*

A word-segmented sentence.

---

### Data Structure Examples

**Text format** Used for `from_text()` and `to_text()`.

```
' ' # Words segmented by \u3000 (full-width space)
```

**Dict/List format** Used for `from_dict()`, `to_dict()`, `from_list()`, and `to_list()`.

```
[ ' ', ' ', ]
```

---

**Note:** This class is also used for part-of-speech tagging.

---

**item\_class**

alias of `builtins.str`

**class** ckipnlp.container.seg.**SegParagraph** (*initlist=None*)

Bases: *ckipnlp.container.base.BaseList*

A list of word-segmented sentences.

---

### Data Structure Examples

**Text format** Used for `from_text()` and `to_text()`.

```
[
    ' ',      # Sentence 1
    ' ',      # Sentence 2
]
```

**Dict/List format** Used for `from_dict()`, `to_dict()`, `from_list()`, and `to_list()`.

```
[
    [ ' ', ' ', ],      # Sentence 1
    [ ' ', ' ', ' ', ' ', ], # Sentence 2
]
```

---

**Note:** This class is also used for part-of-speech tagging.

---

**item\_class**

alias of *SegSentence*

### 4.1.7 ckipnlp.container.text module

This module provides containers for text sentences.

**class** ckipnlp.container.text.**TextParagraph** (*initlist=None*)

Bases: *ckipnlp.container.base.BaseList0*

A list of text sentence.

---

#### Data Structure Examples

**Text/Dict/List format** Used for `from_text()`, `to_text()`, `from_dict()`, `to_dict()`, `from_list()`, and `to_list()`.

```
[
    ' ', # Sentence 1
    ' ', # Sentence 2
]
```

---

**item\_class**

alias of `builtins.str`

## 4.2 ckipnlp.driver package

This module implements CKIPNLP drivers.

### Submodules

#### 4.2.1 ckipnlp.driver.base module

This module provides base drivers.

**class** ckipnlp.driver.base.**DriverType**

Bases: `enum.IntEnum`

The enumeration of driver types.

**SENTENCE\_SEGMENTER = 1**

Sentence segmentation

**WORD\_SEGMENTER = 2**

Word segmentation

**POS\_TAGGER = 3**

Part-of-speech tagging

**NER\_CHUNKER = 4**

Named-entity recognition

**SENTENCE\_PARSER = 5**

Sentence parsing

**COREF\_CHUNKER = 6**

Coreference delectionation

```

class ckipnlp.driver.base.DriverFamily
    Bases: enum.IntEnum

    The enumeration of driver backend kinds.

    BUILTIN = 1
        Built-in Implementation

    TAGGER = 2
        CkipTagger Backend

    CLASSIC = 3
        CkipClassic Backend

class ckipnlp.driver.base.DriverRegister
    Bases: object

    The driver registering utility.

class ckipnlp.driver.base.BaseDriver(*, lazy=False)
    Bases: object

    The base CKIPNLP driver.

class ckipnlp.driver.base.DummyDriver(*, lazy=False)
    Bases: ckipnlp.driver.base.BaseDriver

    The dummy driver.

```

## 4.2.2 ckipnlp.driver.classic module

This module provides drivers with CkipClassic backend.

```

class ckipnlp.driver.classic.CkipClassicWordSegmenter(*, lazy=False, do_pos=False,
                                                    lexicons=None)
    Bases: ckipnlp.driver.base.BaseDriver

```

The CKIP word segmentation driver with CkipClassic backend.

### Parameters

- **lazy** (*bool*) – Lazy initialize underlay object.
- **do\_pos** (*bool*) – Returns POS-tag or not
- **lexicons** (*Iterable[Tuple[str, str]]*) – A list of the lexicon words and their POS-tags.

```

__call__(*, text)
    Apply word segmentation.

```

**Parameters** **text** (*TextParagraph*) — The sentences.

### Returns

- **ws** (*TextParagraph*) — The word-segmented sentences.
- **pos** (*TextParagraph*) — The part-of-speech sentences. (returns if **do\_pos** is set.)

```

class ckipnlp.driver.classic.CkipClassicSentenceParser(*, lazy=False)
    Bases: ckipnlp.driver.base.BaseDriver

```

The CKIP sentence parsing driver with CkipClassic backend.

**Parameters** **lazy** (*bool*) – Lazy initialize underlay object.

`__call__` (\*, *ws*, *pos*)  
Apply sentence parsing.

**Parameters**

- **ws** (*TextParagraph*) — The word-segmented sentences.
- **pos** (*TextParagraph*) — The part-of-speech sentences.

**Returns** **parsed** (*ParsedParagraph*) — The parsed-sentences.

### 4.2.3 ckipnlp.driver.coref module

This module provides built-in coreference resolution driver.

**class** `kipnlp.driver.coref.CkipCorefChunker` (\*, *lazy=False*)  
Bases: `kipnlp.driver.base.BaseDriver`

The CKIP coreference resolution driver.

**Parameters** **lazy** (*bool*) – Lazy initialize underlay object.

`__call__` (\*, *parsed*)  
Apply coreference delectation.

**Parameters** **parsed** (*ParsedParagraph*) — The parsed-sentences.

**Returns** **coref** (*CorefParagraph*) — The coreference results.

**static** `transform_ws` (\*, *text*, *ws*, *ner*)  
Transform word-segmented sentence lists (create a new instance).

**static** `transform_pos` (\*, *ws*, *pos*, *ner*)  
Transform pos-tag sentence lists (modify in-place).

### 4.2.4 ckipnlp.driver.ss module

This module provides built-in sentence segmentation driver.

**class** `kipnlp.driver.ss.CkipSentenceSegmenter` (\*, *lazy=False*, *delims='!?:;\n'*,  
*keep\_delims=False*)  
Bases: `kipnlp.driver.base.BaseDriver`

The CKIP sentence segmentation driver.

**Parameters**

- **lazy** (*bool*) – Lazy initialize underlay object.
- **delims** (*str*) – The delimiters.
- **keep\_delims** (*bool*) – Keep delimiters.

`__call__` (\*, *raw*, *keep\_all=True*)  
Apply sentence segmentation.

**Parameters** **raw** (*str*) — The raw text.

**Returns** **text** (*TextParagraph*) — The sentences.

## 4.2.5 ckipnlp.driver.tagger module

This module provides drivers with CkipTagger backend.

```
class ckipnlp.driver.tagger.CkipTaggerWordSegmenter (*, lazy=False, disable_cuda=True, recommend_lexicons={}, coerce_lexicons={}, **opts)
```

Bases: *ckipnlp.driver.base.BaseDriver*

The CKIP word segmentation driver with CkipTagger backend.

### Parameters

- **lazy** (*bool*) – Lazy initialize underlay object.
- **disable\_cuda** (*bool*) – Disable GPU usage.
- **recommend\_lexicons** (*Mapping[str, float]*) – A mapping of lexicon words to their relative weights.
- **coerce\_lexicons** (*Mapping[str, float]*) – A mapping of lexicon words to their relative weights.

**Other Parameters** **\*\*opts** – Extra options for `ckiptagger.WS.__call__()`. (Please refer <https://github.com/ckiplab/ckiptagger#4-run-the-ws-pos-ner-pipeline> for details.)

**\_\_call\_\_** (\*, *text*)

Apply word segmentation.

**Parameters** **text** (*TextParagraph*) — The sentences.

**Returns** **ws** (*TextParagraph*) — The word-segmented sentences.

```
class ckipnlp.driver.tagger.CkipTaggerPosTagger (*, lazy=False, disable_cuda=True, **opts)
```

Bases: *ckipnlp.driver.base.BaseDriver*

The CKIP part-of-speech tagging driver with CkipTagger backend.

### Parameters

- **lazy** (*bool*) – Lazy initialize underlay object.
- **disable\_cuda** (*bool*) – Disable GPU usage.

**Other Parameters** **\*\*opts** – Extra options for `ckiptagger.POS.__call__()`. (Please refer <https://github.com/ckiplab/ckiptagger#4-run-the-ws-pos-ner-pipeline> for details.)

**\_\_call\_\_** (\*, *text*)

Apply part-of-speech tagging.

**Parameters** **ws** (*TextParagraph*) — The word-segmented sentences.

**Returns** **pos** (*TextParagraph*) — The part-of-speech sentences.

```
class ckipnlp.driver.tagger.CkipTaggerNerChunker (*, lazy=False, disable_cuda=True, **opts)
```

Bases: *ckipnlp.driver.base.BaseDriver*

The CKIP named-entity recognition driver with CkipTagger backend.

### Parameters

- **lazy** (*bool*) – Lazy initialize underlay object.
- **disable\_cuda** (*bool*) – Disable GPU usage.

**Other Parameters** **\*\*opts** – Extra options for `ckiptagger.NER.__call__()`. (Please refer <https://github.com/ckiplab/ckiptagger#4-run-the-ws-pos-ner-pipeline> for details.)

**\_\_call\_\_** (\*, *text*)

Apply named-entity recognition.

**Parameters**

- **ws** (*TextParagraph*) — The word-segmented sentences.
- **pos** (*TextParagraph*) — The part-of-speech sentences.

**Returns** **ner** (*NerParagraph*) — The named-entity recognition results.

## 4.3 ckipnlp.pipeline package

This module implements CKIPNLP pipelines.

### Submodules

#### 4.3.1 ckipnlp.pipeline.core module

This module provides core CKIPNLP pipeline.

**class** `ckipnlp.pipeline.core.CkipDocument` (\*, *raw=None, text=None, ws=None, pos=None, ner=None, parsed=None*)

Bases: `collections.abc.Mapping`

The core document.

**Variables**

- **raw** (*str*) – The unsegmented text input.
- **text** (*TextParagraph*) – The sentences.
- **ws** (*SegParagraph*) – The word-segmented sentences.
- **pos** (*SegParagraph*) – The part-of-speech sentences.
- **ner** (*NerParagraph*) – The named-entity recognition results.
- **parsed** (*ParsedParagraph*) – The parsed-sentences.

**class** `ckipnlp.pipeline.core.CkipPipeline` (\*, *sentence\_segmenter=<DriverFamily.BUILTIN: 1>, word\_segmenter=<DriverFamily.TAGGER: 2>, pos\_tagger=<DriverFamily.TAGGER: 2>, sentence\_parser=<DriverFamily.CLASSIC: 3>, ner\_chunker=<DriverFamily.TAGGER: 2>, lazy=True, opts={}*)

Bases: `object`

The core pipeline.

**Parameters**

- **sentence\_segmenter** (*DriverFamily*) – The type of sentence segmenter.
- **word\_segmenter** (*DriverFamily*) – The type of word segmenter.
- **pos\_tagger** (*DriverFamily*) – The type of part-of-speech tagger.

- **ner\_chunker** (*DriverFamily*) – The type of named-entity recognition chunker.
- **sentence\_parser** (*DriverFamily*) – The type of sentence parser.

#### Other Parameters

- **lazy** (*bool*) – Lazy initialize the drivers.
- **opts** (*Dict[str, Dict]*) – The driver options. Key: driver name (e.g. ‘*sentence\_segmenter*’); Value: a dictionary of options.

#### **get\_text** (*doc*)

Apply sentence segmentation.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **doc.text** (*TextParagraph*) – The sentences.

---

**Note:** This routine modify **doc** inplace.

---

#### **get\_ws** (*doc*)

Apply word segmentation.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **doc.ws** (*SegParagraph*) – The word-segmented sentences.

---

**Note:** This routine modify **doc** inplace.

---

#### **get\_pos** (*doc*)

Apply part-of-speech tagging.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **doc.pos** (*SegParagraph*) – The part-of-speech sentences.

---

**Note:** This routine modify **doc** inplace.

---

#### **get\_ner** (*doc*)

Apply named-entity recognition.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **doc.ner** (*NerParagraph*) – The named-entity recognition results.

---

**Note:** This routine modify **doc** inplace.

---

#### **get\_parsed** (*doc*)

Apply sentence parsing.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **doc.parsed** (*ParsedParagraph*) – The parsed sentences.

---

**Note:** This routine modify **doc** inplace.

---

### 4.3.2 ckipnlp.pipeline.coref module

This module provides coreference resolution pipeline.

```
class ckipnlp.pipeline.coref.CkipCorefDocument (*, ws=None, pos=None, parsed=None,
                                              coref=None)
```

Bases: `collections.abc.Mapping`

The coreference document.

#### Variables

- **ws** (*SegParagraph*) – The word-segmented sentences.
- **pos** (*SegParagraph*) – The part-of-speech sentences.
- **parsed** (*ParsedParagraph*) – The parsed sentences.
- **coref** (*CorefParagraph*) – The coreference resolution results.

```
class ckipnlp.pipeline.coref.CkipCorefPipeline (*, coref_chunker=<DriverFamily.BUILTIN:
                                              1>, lazy=True, opts={}, **kwargs)
```

Bases: `ckipnlp.pipeline.core.CkipPipeline`

The coreference resolution pipeline.

#### Parameters

- **sentence\_segmenter** (*DriverFamily*) – The type of sentence segmenter.
- **word\_segmenter** (*DriverFamily*) – The type of word segmenter.
- **pos\_tagger** (*DriverFamily*) – The type of part-of-speech tagger.
- **ner\_chunker** (*DriverFamily*) – The type of named-entity recognition chunker.
- **sentence\_parser** (*DriverFamily*) – The type of sentence parser.
- **coref\_chunker** (*DriverFamily*) – The type of coreference resolution chunker.

#### Other Parameters

- **lazy** (*bool*) – Lazy initialize the drivers.
- **opts** (*Dict[str, Dict]*) – The driver options. Key: driver name (e.g. ‘sentence\_segmenter’); Value: a dictionary of options.

```
__call__ (doc)
```

Apply coreference delectionation.

**Parameters** **doc** (*CkipDocument*) – The input document.

**Returns** **corefdoc** (*CkipCorefDocument*) – The coreference document.

---

**Note:** **doc** is also modified if necessary dependencies (**ws**, **pos**, **ner**) is not computed yet.

---

```
get_coref (doc, corefdoc)
```

Apply coreference delectionation.

#### Parameters

- **doc** (*CkipDocument*) – The input document.
- **corefdoc** (*CkipCorefDocument*) – The input document for coreference.

**Returns** **corefdoc.coref** (*CorefParagraph*) – The coreference results.



---

**Note:** This routine modify **corefdoc** inplace.

**doc** is also modified if necessary dependencies (**ws**, **pos**, **ner**) is not computed yet.

---

## 4.4 ckipnlp.util package

This module implements extra utilities for CKIPNLP.

### Submodules

#### 4.4.1 ckipnlp.util.data module

This module implements data loading utilities for CKIPNLP.

`ckipnlp.util.data.get_tagger_data()`

Get CkipTagger data directory.

`ckipnlp.util.data.install_tagger_data(src_dir, *, copy=False)`

Link/Copy CkipTagger data directory.

`ckipnlp.util.data.download_tagger_data()`

Download CkipTagger data directory.

#### 4.4.2 ckipnlp.util.logger module

This module implements logging utilities for CKIPNLP.

`ckipnlp.util.logger.get_logger()`

Get the CKIPNLP logger.



---

**CHAPTER  
FIVE**

---

**INDEX**



**MODULE INDEX**



## PYTHON MODULE INDEX

### C

- `ckipnlp`, 15
  - `ckipnlp.container`, 15
    - `ckipnlp.container.base`, 22
    - `ckipnlp.container.coref`, 23
    - `ckipnlp.container.ner`, 26
    - `ckipnlp.container.parsed`, 28
    - `ckipnlp.container.seg`, 29
    - `ckipnlp.container.text`, 30
    - `ckipnlp.container.util`, 15
      - `ckipnlp.container.util.parsed_tree`, 15
      - `ckipnlp.container.util.wspos`, 20
  - `ckipnlp.driver`, 30
    - `ckipnlp.driver.base`, 30
    - `ckipnlp.driver.classic`, 31
    - `ckipnlp.driver.coref`, 32
    - `ckipnlp.driver.ss`, 32
    - `ckipnlp.driver.tagger`, 33
  - `ckipnlp.pipeline`, 34
    - `ckipnlp.pipeline.core`, 34
    - `ckipnlp.pipeline.coref`, 36
  - `ckipnlp.util`, 37
    - `ckipnlp.util.data`, 37
    - `ckipnlp.util.logger`, 37





## Symbols

<code>__call__()</code> ( <i>ckipnlp.driver.classic.CkipClassicSentenceParser</i> method), 31	<code>ckipnlp.container</code> module, 15
<code>__call__()</code> ( <i>ckipnlp.driver.classic.CkipClassicWordSegmenter</i> method), 31	<code>ckipnlp.container.base</code> module, 22
<code>__call__()</code> ( <i>ckipnlp.driver.coref.CkipCorefChunker</i> method), 32	<code>ckipnlp.container.coref</code> module, 23
<code>__call__()</code> ( <i>ckipnlp.driver.ss.CkipSentenceSegmenter</i> method), 32	<code>ckipnlp.container.ner</code> module, 26
<code>__call__()</code> ( <i>ckipnlp.driver.tagger.CkipTaggerNerChunker</i> method), 34	<code>ckipnlp.container.parsed</code> module, 28
<code>__call__()</code> ( <i>ckipnlp.driver.tagger.CkipTaggerPosTagger</i> method), 33	<code>ckipnlp.container.seg</code> module, 29
<code>__call__()</code> ( <i>ckipnlp.driver.tagger.CkipTaggerWordSegmenter</i> method), 33	<code>ckipnlp.container.text</code> module, 30
<code>__call__()</code> ( <i>ckipnlp.pipeline.coref.CkipCorefPipeline</i> method), 36	<code>ckipnlp.container.util</code> module, 15
	<code>ckipnlp.container.util.parsed_tree</code> module, 15
	<code>ckipnlp.container.util.wspos</code> module, 20
	<code>ckipnlp.driver</code> module, 30
	<code>ckipnlp.driver.base</code> module, 30
	<code>ckipnlp.driver.classic</code> module, 31
	<code>ckipnlp.driver.coref</code> module, 32
	<code>ckipnlp.driver.ss</code> module, 32
	<code>ckipnlp.driver.tagger</code> module, 33
	<code>ckipnlp.pipeline</code> module, 34
	<code>ckipnlp.pipeline.core</code> module, 34
	<code>ckipnlp.pipeline.coref</code> module, 36
	<code>ckipnlp.util</code> module, 37
	<code>ckipnlp.util.data</code> module, 37
<code>Base</code> (class in <i>ckipnlp.container.base</i> ), 22	
<code>BaseDriver</code> (class in <i>ckipnlp.driver.base</i> ), 31	
<code>BaseList</code> (class in <i>ckipnlp.container.base</i> ), 23	
<code>BaseList0</code> (class in <i>ckipnlp.container.base</i> ), 23	
<code>BaseSentence</code> (class in <i>ckipnlp.container.base</i> ), 23	
<code>BaseSentence0</code> (class in <i>ckipnlp.container.base</i> ), 23	
<code>BaseTuple</code> (class in <i>ckipnlp.container.base</i> ), 22	
<code>BUILTIN</code> ( <i>ckipnlp.driver.base.DriverFamily</i> attribute), 31	
<b>C</b>	
<code>CkipClassicSentenceParser</code> (class in <i>ckipnlp.driver.classic</i> ), 31	
<code>CkipClassicWordSegmenter</code> (class in <i>ckipnlp.driver.classic</i> ), 31	
<code>CkipCorefChunker</code> (class in <i>ckipnlp.driver.coref</i> ), 32	
<code>CkipCorefDocument</code> (class in <i>ckipnlp.pipeline.coref</i> ), 36	
<code>CkipCorefPipeline</code> (class in <i>ckipnlp.pipeline.coref</i> ), 36	
<code>CkipDocument</code> (class in <i>ckipnlp.pipeline.core</i> ), 34	
<code>ckipnlp</code> module, 15	

ckipnlp.util.logger  
module, 37

CkipPipeline (class in ckipnlp.pipeline.core), 34

CkipSentenceSegmenter (class in ckipnlp.driver.ss), 32

CkipTaggerNerChunker (class in ckipnlp.driver.tagger), 33

CkipTaggerPosTagger (class in ckipnlp.driver.tagger), 33

CkipTaggerWordSegmenter (class in ckipnlp.driver.tagger), 33

CLASSIC (ckipnlp.driver.base.DriverFamily attribute), 31

COREF\_CHUNKER (ckipnlp.driver.base.DriverType attribute), 30

CorefParagraph (class in ckipnlp.container.coref), 25

CorefSentence (class in ckipnlp.container.coref), 24

CorefToken (class in ckipnlp.container.coref), 23

## D

data\_class (ckipnlp.container.util.parsed\_tree.ParsedNode attribute), 16

download\_tagger\_data() (in module ckipnlp.util.data), 37

DriverFamily (class in ckipnlp.driver.base), 30

DriverRegister (class in ckipnlp.driver.base), 31

DriverType (class in ckipnlp.driver.base), 30

DummyDriver (class in ckipnlp.driver.base), 31

## F

from\_dict() (ckipnlp.container.base.Base class method), 22

from\_dict() (ckipnlp.container.base.BaseTuple class method), 22

from\_dict() (ckipnlp.container.util.parsed\_tree.ParsedTree class method), 19

from\_json() (ckipnlp.container.base.Base class method), 22

from\_list() (ckipnlp.container.base.Base class method), 22

from\_list() (ckipnlp.container.base.BaseTuple class method), 22

from\_penn() (ckipnlp.container.util.parsed\_tree.ParsedTree class method), 19

from\_tagger() (ckipnlp.container.ner.NerParagraph class method), 28

from\_tagger() (ckipnlp.container.ner.NerSentence class method), 27

from\_tagger() (ckipnlp.container.ner.NerToken class method), 26

from\_text() (ckipnlp.container.base.Base class method), 22

from\_text() (ckipnlp.container.util.parsed\_tree.ParsedNodeData class method), 16

from\_text() (ckipnlp.container.util.parsed\_tree.ParsedTree class method), 18

from\_text() (ckipnlp.container.util.wspos.WsPosParagraph class method), 21

from\_text() (ckipnlp.container.util.wspos.WsPosSentence class method), 21

from\_text() (ckipnlp.container.util.wspos.WsPosToken class method), 21

## G

get\_children() (ckipnlp.container.util.parsed\_tree.ParsedTree method), 19

get\_coref() (ckipnlp.pipeline.coref.CkipCorefPipeline method), 36

get\_heads() (ckipnlp.container.util.parsed\_tree.ParsedTree method), 19

get\_logger() (in module ckipnlp.util.logger), 37

get\_ner() (ckipnlp.pipeline.core.CkipPipeline method), 35

get\_parsed() (ckipnlp.pipeline.core.CkipPipeline method), 35

get\_pos() (ckipnlp.pipeline.core.CkipPipeline method), 35

get\_relations() (ckipnlp.container.util.parsed\_tree.ParsedTree method), 19

get\_subjects() (ckipnlp.container.util.parsed\_tree.ParsedTree method), 20

get\_tagger\_data() (in module ckipnlp.util.data), 37

get\_text() (ckipnlp.pipeline.core.CkipPipeline method), 35

get\_ws() (ckipnlp.pipeline.core.CkipPipeline method), 35

## I

install\_tagger\_data() (in module ckipnlp.util.data), 37

item\_class (ckipnlp.container.base.BaseList attribute), 23

item\_class (ckipnlp.container.base.BaseList0 attribute), 23

item\_class (ckipnlp.container.base.BaseSentence attribute), 23

item\_class (ckipnlp.container.base.BaseSentence0 attribute), 23

item\_class (ckipnlp.container.coref.CorefParagraph attribute), 25

item\_class (ckipnlp.container.coref.CorefSentence attribute), 25

item\_class (*ckipnlp.container.ner.NerParagraph attribute*), 28  
 item\_class (*ckipnlp.container.ner.NerSentence attribute*), 27  
 item\_class (*ckipnlp.container.parsed.ParsedParagraph attribute*), 28  
 item\_class (*ckipnlp.container.seg.SegParagraph attribute*), 29  
 item\_class (*ckipnlp.container.seg.SegSentence attribute*), 29  
 item\_class (*ckipnlp.container.text.TextParagraph attribute*), 30  
 ipnlp.container.util.parsed\_tree), 16  
 ParsedNodeData (class in ck-  
 ipnlp.container.util.parsed\_tree), 15  
 ParsedParagraph (class in ck-  
 ipnlp.container.parsed), 28  
 ParsedRelation (class in ck-  
 ipnlp.container.util.parsed\_tree), 16  
 ParsedTree (class in ck-  
 ipnlp.container.util.parsed\_tree), 17  
 POS\_TAGGER (*ckipnlp.driver.base.DriverType attribute*), 30

## M

module

ckipnlp, 15  
 ckipnlp.container, 15  
 ckipnlp.container.base, 22  
 ckipnlp.container.coref, 23  
 ckipnlp.container.ner, 26  
 ckipnlp.container.parsed, 28  
 ckipnlp.container.seg, 29  
 ckipnlp.container.text, 30  
 ckipnlp.container.util, 15  
 ckipnlp.container.util.parsed\_tree,  
 15  
 ckipnlp.container.util.wspos, 20  
 ckipnlp.driver, 30  
 ckipnlp.driver.base, 30  
 ckipnlp.driver.classic, 31  
 ckipnlp.driver.coref, 32  
 ckipnlp.driver.ss, 32  
 ckipnlp.driver.tagger, 33  
 ckipnlp.pipeline, 34  
 ckipnlp.pipeline.core, 34  
 ckipnlp.pipeline.coref, 36  
 ckipnlp.util, 37  
 ckipnlp.util.data, 37  
 ckipnlp.util.logger, 37

## N

NER\_CHUNKER (*ckipnlp.driver.base.DriverType attribute*), 30  
 NerParagraph (class in *ckipnlp.container.ner*), 27  
 NerSentence (class in *ckipnlp.container.ner*), 26  
 NerToken (class in *ckipnlp.container.ner*), 26  
 node\_class (*ckipnlp.container.util.parsed\_tree.ParsedTree attribute*), 18  
 normalize\_text() (ck-  
 ipnlp.container.util.parsed\_tree.ParsedTree  
 static method), 18

## P

ParsedNode (class in ck-  
 ipnlp.driver.coref.CkipCorefChunker static

## S

SegParagraph (class in *ckipnlp.container.seg*), 29  
 SegSentence (class in *ckipnlp.container.seg*), 29  
 SENTENCE\_PARSER (*ckipnlp.driver.base.DriverType attribute*), 30  
 SENTENCE\_SEGMENTER (ck-  
 ipnlp.driver.base.DriverType attribute), 30  
 show() (*ckipnlp.container.util.parsed\_tree.ParsedTree method*), 19

## T

TAGGER (*ckipnlp.driver.base.DriverFamily attribute*), 31  
 TextParagraph (class in *ckipnlp.container.text*), 30  
 to\_dict() (*ckipnlp.container.base.Base method*), 22  
 to\_dict() (*ckipnlp.container.base.BaseTuple method*), 22  
 to\_dict() (*ckipnlp.container.util.parsed\_tree.ParsedTree method*), 19  
 to\_json() (*ckipnlp.container.base.Base method*), 22  
 to\_list() (*ckipnlp.container.base.Base method*), 22  
 to\_list() (*ckipnlp.container.base.BaseTuple method*), 23  
 to\_penn() (*ckipnlp.container.util.parsed\_tree.ParsedTree method*), 19  
 to\_tagger() (*ckipnlp.container.ner.NerParagraph method*), 28  
 to\_tagger() (*ckipnlp.container.ner.NerSentence method*), 27  
 to\_tagger() (*ckipnlp.container.ner.NerToken method*), 26  
 to\_text() (*ckipnlp.container.base.Base method*), 22  
 to\_text() (*ckipnlp.container.util.parsed\_tree.ParsedTree method*), 18  
 to\_text() (*ckipnlp.container.util.wspos.WsPosParagraph static method*), 21  
 to\_text() (*ckipnlp.container.util.wspos.WsPosSentence static method*), 21  
 transform\_pos() (ck-  
 ipnlp.driver.coref.CkipCorefChunker static  
 method), 32  
 transform\_ws() (ck-  
 ipnlp.driver.coref.CkipCorefChunker static

*method*), [32](#)

## W

WORD\_SEGMENTER (*ckipnlp.driver.base.DriverType* attribute), [30](#)

WsPosParagraph (class in *ckipnlp.container.util.wspos*), [21](#)

WsPosSentence (class in *ckipnlp.container.util.wspos*), [21](#)

WsPosToken (class in *ckipnlp.container.util.wspos*), [20](#)