



## **DepEdit**

### **User Guide – Version 2.2.0**

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## Introduction

DepEdit is a simple configurable tool for manipulating dependency trees, written for Python 2.X and 3.X. To run it you need Python, a configuration file describing the manipulations (see Configuration), and an input file in the CoNLLX or CoNLLU 10 column dependency format (see Format; there is also limited support for other configurations). Basic usage is either file by file, or using a glob pattern (e.g. \*.conll10), in which case output files are created with a configurable suffix such as '.depedit' before the extension:

```
> python depedit.py -c config_file.ini INPUT.conllu > OUTPUT.conllu
```

```
> python depedit.py -c config_file.ini *.conllu
```

Additional arguments can be specified:

-d, --docname	Adds a comment # newdoc id =... at the start of each output file
-s, --sent_id	Add running sentence ID comments, e.g. # sent_id = ...-1

Batch mode options: (when using glob style, \*.conllu input)

-o OUTDIR, --outdir OUTDIR	Output directory in batch mode
-e EXTENSION, --extension EXTENSION	Extension for output files in batch mode
-i INFIX, --infix INFIX	Infix to denote edited files in batch mode

Other optional arguments:

-k {supertoks,comments,both}, --kill {supertoks,comments,both}	Remove supertokens/comments in output
-q, --quiet	Do not output warnings and messages
--stepwise	Output sentence repeatedly after each step (useful for debugging)
--version	show program's version number and exit

DepEdit can also be imported as a module into other projects to preprocess dependency trees (see Importing as a module).

## Format

DepEdit uses the 10 column<sup>1</sup> version of the CoNLL dependency format or the more elaborate CoNLLU format from the Universal Dependencies project, with some specific names given to fields in the configuration files. There have been different ways of using the CoNLL format in different projects, e.g. whether or not each second column in a pair is used for gold vs. prediction or some other purpose, fine/coarse grained tags (in MALT), lemmas in the third column, non-projective vs. projective dependencies, etc. DepEdit uses the following column names/mappings, though you may use these column names to run the script even if your own use differs. The following two examples show a minimal and elaborate use of the columns.

### Basic input:

The 10 columns are tab-separated, sentences are separated by a blank line.

1. **num** - Token ID within sentence
2. **text** - Token text
3. **lemma** (empty denoted by underscore below)
4. **pos** - Part of speech
5. **cpos** – An alternative, ‘coarse’ or other language specific POS tag
6. **morph** – morphological features
7. **head** – the head or ‘parent’ token ID dominating this token
8. **func** – dependency function
- 9.-10. – reserved for alternate trees with multiple parentage or miscellaneous features (see below)

1	Wikinews	–	NP	–	–	2	nsubj	–	–
2	interviews	–	VVZ	–	–	0	root	–	–
3	President	–	NN	–	–	2	dobj	–	–
4	of	–	IN	–	–	3	prep	–	–
5	the	–	DT	–	–	7	det	–	–
6	International	–	NP	–	–	7	amod	–	–
7	Brotherhood	–	NP	–	–	4	pobj	–	–
8	of	–	IN	–	–	7	prep	–	–
9	Magicians	–	NPS	–	–	8	pobj	–	–
1	Wednesday	–	NP	–	–	0	root	–	–
2	,	–	,	–	–	0	punct	–	–
3	October	–	NP	–	–	4	nn	–	–
4	9	–	CD	–	–	1	appos	–	–
5	,	–	,	–	–	0	punct	–	–
6	2013	–	CD	–	–	3	tmod	–	–

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<sup>1</sup> Starting in version 1.5.1, DepEdit also accepts an 8 column format without the last columns for multiple parentage/function. The last two columns can simply be omitted in such cases.

## More elaborate input

This German example also encodes lemmas and morphology in the format, using column 2 (*lemma*) and column 6 (*morph*). A second POS column can also be used in column 5 (*cpos*), which is sometimes used for coarse grained or some alternative POS tag set.

1	Die	die	ART	ART	ART.Def.Nom.Pl.*	2	DET	_	_
2	Jugendlichen	Jugendliche	NN	NN	N.Reg.Nom.Pl.*	5	SUBJ	_	_
3	in	in	APPR	APPR	APPR	2	PP	_	_
4	Zossen	Zossen	NN	NN	N.Name.Dat.Sg.Neut	3	PN	_	_
5	wollen	wollen	VMFIN	VMFIN	VFIN.Mod.3.Pl.Pres.Ind	0	S	_	_
6	ein	eine	ART	ART	ART.Indef.Acc.Sg.Neut	7	DET	_	_
7	Musikcafé	Café	NN	NN	N.Reg.Acc.Sg.Neut	5	OBJA	_	_

## Super tokens

You can use CoNLLU style ‘super tokens’ with hyphenated IDs as in the example below. These are not edited by DepEdit, but are simply preserved and printed in the output unchanged:

# text = Didn’t you?

1-2	Didn’t	_	_	_	_	_	_	_	_
1	Did	do	VERB	VBD	SpaceAfter=No	0	root	_	_
2	n’t	not	ADV	RB	_	1	advmod	_	_
3	you	you	PRON	PRP	_	1	nsubj	_	_
4	?	?	PUNCT	SENT	_	1	punct	_	_

## Ellipsis tokens

The CoNLLU format allows the insertion of ellipsis tokens that help to create a more standard syntax tree, but which are not actually attested in the original text. These tokens carry decimal IDs, such as 10.1 in the example below. Note that for distance calculation purposes (see Relations below), tokens 10 and 11 are still considered distance=1, and that for ellipsis tokens themselves, position is rounded down (so 10.1 is also 1 token away from token 11).

1	It	it	PRON	PRP	_	4	nsubj	4:nsubj	SpaceAfter=No
2	's	be	AUX	VBZ	_	4	cop	4:cop	_
3	more	more	ADV	RBR	_	4	advmod	4:advmod	_
4	compact	compact	ADJ	JJ	_	0	root	0:root	SpaceAfter=No
5	,	,	PUNCT	,	_	8	punct	8:punct	_
6	ISO	iso	NOUN	NN	_	8	compound	8:compound	_
7	6400	6400	NUM	CD	_	6	nummod	6:nummod	_
8	capability	capability	NOUN	NN	_	4	list	4:list	_
9	(	(	PUNCT	-LRB-	_	10	punct	10.1:punct	SpaceAfter=No
10	SX40	SX40	PROPN	NNP	_	8	parataxis	10.1:nsubj	_
10.1	has	have	VERB	VBZ	_	_	_	8:parataxis	CopyOf=-1
11	only	only	ADV	RB	_	12	advmod	12:advmod	_

12	3200	3200	NUM	CD	_	10	orphan	10.1:obj	SpaceAfter=No
13	)	)	PUNCT	-RRB-	_	10	punct	10.1:punct	SpaceAfter=No

## Sentence annotations

Comments and other sentence annotations following the conllu format can appear before the first token of a sentence, as follows:

```
# s_type = decl
1 The the DT DT _ 2 det _ _
2 people people NNS NNS _ 3 nsubj _ _
3 go go VVP VBP _ 0 root _ _
```

This is interpreted as an annotation of the sentence, in this case `s_type=decl` means sentence type is “declarative”. Sentence annotations can be used in DepEdit conditions and applied to sentences as a result of rules (see below).

## Biplanar trees

Some data sources make use of the last two columns to draw secondary edges, such as external subjects for infinitives (`xsubj` in Stanford Typed Dependencies) or other relations. In such cases, column 9 gives the secondary head (*head2*) and column 10 gives the function for that edge (*func2*). DepEdit exposes these columns partly by using the `head2` and `func2` fields, but does not directly model the second tree structure. As a result, you may use `head2` and `func2` in conditions and actions, but not in relations (see below).

## Configuration

The manipulations carried out by the script are defined in a configuration file. This is a simple text file with one instruction per line and optional blank lines and comments (beginning with ';' or '#'). Each instruction contains 3 columns, as in the following example:

```
config_file.ini
;Connect nouns to a preceding article or possessive pronoun with the 'det' function
pos=/DT|PRP\$/;pos=/NNS?/ #1.#2 #2>#1;#1:func=det

;Change to-infinitive from aux to mark
text=/^[Tt]o$/&func=/aux/ none #1:func=mark
```

The first column describes the tokens to be matched using regular expressions.

- Constraints are given as regular expressions over the fields:
  - *num* (column 1 of CoNLL format)
  - *text* (column 2)

- *lemma* (column 3)
  - *pos* (column 4, alias *upos*, *upostag*)
  - *cpos* (column 5, alias *xpos*, *xpostag*)
  - *morph* (column 6, alias *feats*)
  - *head* (column 7) – this is the literal parent token’s ID number. Mostly useful when matching roots (*head=/0/*)
  - *func* (dependency function, column 8, alias *deprel*)
  - *head2* (secondary head, for enhanced trees, alias *deps*)
  - *func2* (secondary function, for enhanced trees, alias *misc*)
  - *position* – this is a special constraint which does not correspond to any column, but indicates the token’s position in the sentence. Possible values: *first*, *last*, and *mid*, matching the first token, last token, or neither first nor last respectively
- Multiple tokens are separated by ‘;’
  - You can specify multiple criteria using ‘&’, as in the second rule
  - You may specify **negative criteria** using ‘!=’, e.g. *lemma!=/able/*
  - Constraints on sentence annotations are applied like this: *#S:s\_type=/decl/*. Note that the operator to use with such definitions is ‘>’ (see below).
  - You can use **capturing groups** in parentheses, which will be referenceable in the actions (third) column as \$1, etc.

The middle column defines relationships between tokens. It refers to each token in the definition by number (#1, #2...) and specifies:

- **Adjacency** (.): #1.#2 means the first token in column 1 is followed by the second (see note on Ellipsis Tokens above)
- **Distance** (.n or .n,m): #1.4#2 means 4 tokens distance, and #1.1,4#2 means a distance of 1-4. You can also use the shorthand #1.\*#2 (indirect precedence, which is the same as #1.1,1000#2).
- **Parentage** (>): #1>#2 means the first token in column 1 is the head of the second token (note: this only applies to the main tree in biplanar input; head2 information is **not** used to establish parentage). This operator is also used for sentence annotations, i.e. the sentence annotation node is the parent of a token in the sentence, #1>#2, where the first definition is of the type #S:x=y.
- **Column identity** (*field==*): in addition to a distance/parentage constraint, two nodes may *also* specify value identity constraints. For example, #1:text==#2 means that #1 and #2 must have exactly the same text (replace ‘text’ with other fields as needed)
- If the instruction refers to only one token, as in the second example, the middle column says ‘none’.

The third column specifies what to do if a rule matches:

- Change a property of token:
  - *text*
  - *lemma*
  - *pos* or *cpos*
  - *func* or *func2* – dependency functions
  - *morph* – the morphological analysis
  - *head* or *head2*<sup>2</sup>
- Make some token in the definitions the head of another: #1>#2
- Add a sentence annotation with the special pointer #S:
  - #S:new\_anno\_name=somevalue
- You can refer back to values in **capturing groups** from the first column by using the number of that group, e.g. \$1:
  - text=/(.\*)/&pos=/IN/ ... #1:func=prep\_\$1
- You can also convert the contents of \$1, \$2 etc. to lower or upper case by using \$1L (the contents of \$1, in lower case), or \$1U (for upper case)
- You can use an equals sign (=) in the actions column, so the following works as expected (only the first '=' separates the key and value):
  - pos=/NEG/ ... #1:morph=Polarity=Negative
- **The special instruction 'last'** makes this rule the last rule to apply to a sentence if it is matched, e.g. the following means 'set the lemma to NONE and stop processing this sentence':
  - #1:lemma=NONE;last

## Importing DepEdit

Starting in version 1.5.0 you can import depedit as an object into other projects using the DepEdit class, which expects a configuration file handle. You can then use run\_depedit() on some input file handles without loading the configuration multiple times. Starting in version 1.6.0, the module is compatible with both Python 2.X and 3.X, and is available via PyPI.

To install the module via pip:

```
> pip install depedit
```

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<sup>2</sup> Changing head and head2 to a literal number is supported, and is mainly useful for setting them to 0 (root). If you want to rewire the primary head of some token to be another token, use a dominance directive instead (#1>#2).

```

from depedit import DepEdit

config_file = open("path/to/config.ini")
depedit = DepEdit(config_file)
docs = ["path/to/infile1.conll10", "path/to/infile2.conll10"]
for doc in docs:
    infile = open(doc)
    result = depedit.run_depedit(doc)

```

Alternatively, you can also create a configuration inside your module, without reading it from a text file. There are several ways of doing this, which all achieve the same result:

```

from depedit import DepEdit
d = DepEdit()

#####
# Ways to add transformations:
#####
# From a single string per instruction
d.add_transformation("pos=/V/\tnone\t#1:func=x")
# From args
d.add_transformation("pos=/V/\tnone\t#1:func=z", "pos=/V/\tnone\t#1:func=y")
# From a list
d.add_transformation(["pos=/V/\tnone\t#1:func=a", "pos=/V/\tnone\t#1:func=b"])
# From a dictionary
d.add_transformation({"nodes": "pos=/V/", "rels": "none", "actions": "#1:pos=a"})

```