Penn Treebank II tag set

<u>Pattern</u> and <u>MBSP</u> assign meaningful tags to words and groups of words in a sentence. Each tag is a short code (such as "**DT**" for "determiner").

The tag set is based on the Penn Treebank Tagging Guidelines [pdf].

Part-of-speech tags

Part-of-speech tags are assigned to a single word according to its role in the sentence. Traditional grammar classifies words based on eight parts of speech: the verb (VB), the noun (NN), the pronoun (PR+DT), the adjective (JJ), the adverb (RB), the preposition (IN), the conjunction (CC), and the interjection (UH).

Tag	Description	Example	
СС	conjunction, coordinating	and, or, but	
CD	cardinal number	five, three, 13%	
DT	determiner	the, a, these	
EX	existential there	there were six boys	
FW	foreign word	mais	
IN	conjunction, subordinating or preposition	of, on, before, unless	
JJ	adjective	nice, easy	
JJR	adjective, comparative	nicer, easier	
JJS	adjective, superlative	nicest, easiest	
LS	list item marker		
MD	verb, modal auxillary	may, should	
NN	noun, singular or mass	tiger, chair, laughter	
NNS	noun, plural	tigers, chairs, insects	
NNP	noun, proper singular	Germany, God, Alice	
NNPS	noun, proper plural	we met two <u>Christmases</u> ago	
PDT	predeterminer	<u>both</u> his children	
POS	possessive ending	's	
PRP	pronoun, personal	me, you, it	
PRP\$	pronoun, possessive	my, your, our	
RB	adverb	extremely, loudly, hard	
RBR	adverb, comparative	better	
RBS	adverb, superlative	best	
RP	adverb, particle	about, off, up	
SYM	symbol	%	
то	infinitival to	what <u>to</u> do?	
UH	interjection	oh, oops, gosh	
VB	verb, base form	think	
VBZ	verb, 3rd person singular present	she <u>thinks</u>	
VBP	verb, non-3rd person singular present	I <u>think</u>	
VBD	verb, past tense	they <u>thought</u>	
VBN	verb, past participle	a <u>sunken</u> ship	
VBG	verb, gerund or present participle	thinking is fun	
WDT	wh-determiner	which, whatever, whichever	
WP	wh-pronoun, personal	what, who, whom	
WP\$	wh-pronoun, possessive	whose, whosever	
WRB	wh-adverb	where, when	
	punctuation mark, sentence closer	.:2*	

,	punctuation mark, comma	,
:	punctuation mark, colon	:
(contextual separator, left paren	(
)	contextual separator, right paren)

Chunk tags

Chunk tags are assigned to groups of words that belong together (i.e. phrases). The most common phrases are the noun phrase (NP, for example the black cat) and the verb phrase (NP, for example is purring).

Tag	Description	Words	Example	%
NP	noun phrase	DT+RB+JJ+NN + PR	the strange bird	51
PP	prepositional phrase	TO+IN	in between	19
VP	verb phrase	RB+MD+VB	was looking	9
ADVP	adverb phrase	RB	also	6
ADJP	adjective phrase	CC+RB+JJ	warm and cosy	3
SBAR	subordinating conjunction	IN	<u>whether</u> or not	3
PRT	particle	RP	up the stairs	1
INTJ	interjection	UH	hello	0

The IOB prefix marks whether a word is inside or outside of a chunk.

Tag	DESCRIPTION	
I-	inside the chunk	
B-	inside the chunk, preceding word is part of a different chunk	
0	not part of a chunk	

A prepositional noun phrase (PNP) is a group of chunks starting with a preposition (PP) followed by noun phrases (NP), for example: under the table.

TAG	Description	CHUNKS	Example
PNP	prepositional noun phrase	PP+NP	as of today

Relation tags

Relations tags describe the relation between different chunks, and clarify the role of a chunk in that relation. The most common roles in a sentence are **SBJ** (subject noun phrase) and **OBJ** (object noun phrase). They link **NP** to **VP** chunks. The subject of a sentence is the person, thing, place or idea that is *doing* or *being* something. The object of a sentence is the person/thing affected by the action.

TAG	Description	Chunks	Example	%
-SBJ	sentence subject	NP	the cat sat on the mat	35
-OBJ	sentence object	NP+SBAR	the cat grabs <u>the fish</u>	27
-PRD	predicate	PP+NP+ADJP	the cat feels warm and fuzzy	7
-TMP	temporal	PP+NP+ADVP	arrive <u>at noon</u>	7
-CLR	closely related	PP+NP+ADVP	work <u>as a researcher</u>	6
-LOC	location	PP	live <u>in Belgium</u>	4
-DIR	direction	PP	walk <u>towards</u> the door	3
-EXT	extent	PP+NP	drop <u>10 %</u>	1
-PRP	purpose	PP+SBAR	die <u>as a result</u> of	1

Anchor tags

Anchor tags describe how prepositional noun phrases (PNP) are attached to other chunks in the sentence. For example, in the sentence, I eat pizza with a fork, the anchor of with a fork is eat because it answers the question: "In what way do I eat?"

TAG	DESCRIPTION	Example
A1	anchor chunks that corresponds to P1	eat with a fork
P1	PNP that corresponds to A1	eat <u>with a fork</u>

Occurence estimate

The given percentages for chunk and relations tags are based on tenfold cross validation on sections 10 to 19 of the WSJ Corpus of the Penn Treebank II by Sabine Buchholz, from which we derived a rough indication. The estimate means that if a 100 chunk tags are found, about 50 would be **NP** tags and 35 would have a **SBJ** relation tag. About 30 of the chunks would be tagged as **NP-SBJ**, and 15 as **NP-OBJ**.

Reference: Buchholz, S. (2002). Memory-Based Grammatical Relation Finding. ILK, Tilburg University.		