

# 01 Spacy Tokenization

December 20, 2025

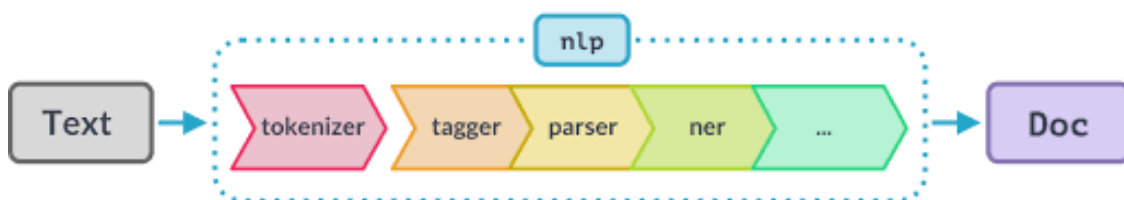
## 1 Tokenization



```
[15]: import spacy  
from prettytable import PrettyTable
```

```
[16]: nlp = spacy.load('en_core_web_sm')
```

```
[17]: text = "Hello Uditya Narayan Tiwari! let's learn NLP together i am 21"
```



```
[18]: doc = nlp(text)  
doc
```

[18]: Hello Uditya Narayan Tiwari! let's learn NLP together i am 21

[19]: doc.to\_dict()

```
[19]: {'text': "Hello Uditya Narayan Tiwari! let's learn NLP together i am 21",
        'array_head': (71, 81, 65, 67, 75, 79, 76, 77, 78, 452, 454, 73, 453, 74, 80),
        'array_body': array([[ 15777305708150031551,
                            5983625672228268878, 3252815442139690129, 0,
                            8206900633647566924, 2, 0,
                            0, 0, 5983625672228268878,
                            456, 91, 1],
                           [ 6, 1, 621519759253969662,
                             12044956042206692584, 15794550382381185553, 2,
                             7037928807040764755, 3, 380,
                             0, 0, 621519759253969662,
                             11292551915497242671, 96, 18446744073709551615],
                           [ 7, 1, 17937943263439891957,
                             1332317125561210957, 15794550382381185553, 1,
                             7037928807040764755, 1, 380,
                             0, 0, 17937943263439891957,
                             11292551915497242671, 96, 18446744073709551615],
                           [ 6, 0, 7708786325424957310,
                             17610643503028872449, 15794550382381185553, 18446744073709551613,
                             428, 1, 380,
                             0, 0, 7708786325424957310,
                             11292551915497242671, 96, 18446744073709551615],
                           [ 1, 1, 17494803046312582752,
                             17494803046312582752, 12646065887601541794, 18446744073709551612,
                             445, 2, 0,
                             0, 0, 17494803046312582752,
                             6739740606194143788, 97, 18446744073709551615],
                           [ 3, 0, 278066919066513387,
                             278066919066513387, 14200088355797579614, 0,
                             8206900633647566924, 2, 0,
                             0, 0, 278066919066513387,
                             4068996703163926224, 100, 1],
                           [ 2, 1, 16428057658620181782,
                             4950757572332304006, 13656873538139661788, 1,
                             429, 2, 0,
                             0, 0, 4950757572332304006,
                             12523944338091500347, 95, 18446744073709551615],
                           [ 5, 1, 9664905639869093544,
                             9664905639869093544, 14200088355797579614, 18446744073709551614,
                             408, 2, 0,
                             0, 0, 9664905639869093544,
                             4068996703163926224, 100, 18446744073709551615],
```

```

[           3,           1, 15832915187156881108,
11273594034978133401, 15794550382381185553, 18446744073709551615,
        416,           3,           383,
          0,           0, 15832915187156881108,
11292551915497242671,           96, 18446744073709551615],
[           8,           1, 12060003407050460571,
12060003407050460571, 164681854541413346, 18446744073709551614,
        400,           2,           0,
          0,           0, 12060003407050460571,
        456,           86, 18446744073709551615],
[           1,           1, 5097672513440128799,
5097672513440128799, 13656873538139661788,           1,
        429,           2,           0,
          0,           0, 4690420944186131903,
8572492957087256302,           95, 18446744073709551615],
[           2,           1, 959164148857638496,
959164148857638496, 9188597074677201817, 18446744073709551612,
        408,           2,           0,
          0,           0, 10382539506755952630,
1447802835980306976,           87, 18446744073709551615],
[           2,           0, 4686009691886217934,
4686009691886217934, 8427216679587749980, 18446744073709551615,
        404,           2,           0,
          0,           0, 4686009691886217934,
1599824077107694006,           93, 18446744073709551615]],
dtype=uint64),
'sentiment': 0.0,
'tensor': array([[ 0.05445875, -0.59416246,  0.818173 , ...,  0.38977188,
-0.40392596,  1.4487071 ],
[-0.04225922, -1.1231196 ,  1.6962935 , ...,  0.59242487,
 0.6001835 ,  0.16076504],
[ 0.24459338, -1.140665 ,  0.28151155, ...,  0.08815472,
 0.8826299 , -0.05909336],
...,
[-1.0578656 , -0.7674625 , -0.77184594, ...,  0.47284043,
-0.36860317,  0.25863093],
[-0.13910657, -0.273593 , -0.9564745 , ...,  0.04795459,
-0.00504667,  2.2988346 ],
[-0.23384394,  0.4510045 ,  0.6332393 , ...,  0.61563087,
-0.33255428, -0.26758942]], dtype=float32),
'cats': {},
'spans': b'\x90',
'strings': [''],
'compound',
'ROOT',
'PERSON',
'PunctType=Peri',

```

```

'.',
'ccomp',
'Tiwari',
'VB',
'NLP',
'be',
'Uditya',
'am',
'Number=Sing',
'us',
'npadvmod',
'ORG',
'nlp',
'uditya',
'RB',
'VerbForm=Inf',
'dobj',
'I',
'NumType=Card',
'PronType=Prs',
'Case=Nom|Number=Sing|Person=1|PronType=Prs',
'21',
'narayan',
'learn',
'NNP',
'i',
'Narayan',
'together',
'UH',
'tiwari',
'let',
'PRP',
'advmod',
'hello',
'nsubj',
'attr',
'VBP',
'CD',
'punct',
'Mood=Ind|Number=Sing|Person=1|Tense=Pres|VerbForm=Fin',
'!'],
'has_unknown_spaces': False}

```

```
[20]: for token in doc:
    print(token.text, token.is_alpha, token.is_punct, token.like_num)
```

```
Hello True False False
Uditya True False False
```

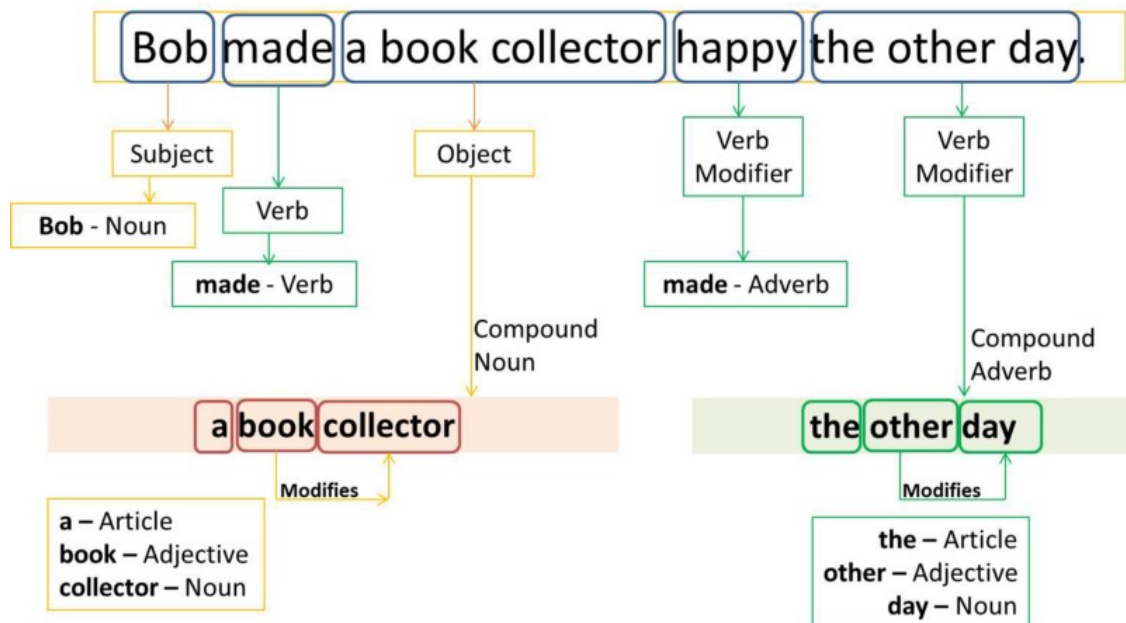
```
Narayan True False False
Tiwari True False False
! False True False
let True False False
's False False False
learn True False False
NLP True False False
together True False False
i True False False
am True False False
21 False False True
```

```
[21]: table = PrettyTable()
table.field_names = ['token', 'is alpha', 'is punct', 'is number']
for token in doc:
    table.add_row([token.text, token.is_alpha, token.is_punct, token.
    ↪like_num])
```

```
[ ]: print(table) # so using pretty table we can see the things proper in the
↪formatted way
```

token	is alpha	is punct	is number
Hello	True	False	False
Uditya	True	False	False
Narayan	True	False	False
Tiwari	True	False	False
!	False	True	False
let	True	False	False
's	False	False	False
learn	True	False	False
NLP	True	False	False
together	True	False	False
i	True	False	False
am	True	False	False
21	False	False	True

## 2 Part Of Speech(POS) Tagging



[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]

[ ]: [ ]