[nlp]

lang = "en"

pipeline = ["tok2vec", "ner"]

[components]

[components.ner]

factory = "ner"

[components.tok2vec]

factory = "tok2vec"

[corpora]

[paths]

train = '/content/train.spacy'

dev = '/content/test.spacy'

[training]

dev\_corpus = '/content/test.spacy'

train\_corpus = '/content/train.spacy'

seed = 42

gpu\_allocator = 'pytorch'

dropout = 0.1

accumulate\_gradient = 1

patience = 1600

max\_epochs = 0

max\_steps = 20000

eval\_frequency = 200

frozen\_components = []

annotating\_components = []

[training.batcher]

@batchers = "spacy.batch\_by\_words.v1"

discard\_oversize = false

tolerance = 0.2

get\_length = null

[training.batcher.size]

@schedules = "compounding.v1"

start = 100

stop = 1000

compound = 1.001

t = 0.0

[training.logger]

@loggers = "spacy.ConsoleLogger.v1"

progress\_bar = false

[training.optimizer]

@optimizers = "Adam.v1"

beta1 = 0.9

beta2 = 0.999

L2\_is\_weight\_decay = true

L2 = 0.01

grad\_clip = 1.0

use\_averages = false

eps = 0.00000001

learn\_rate = 0.001

[training.score\_weights]

ents\_f = 1.0

ents\_p = 0.0

ents\_r = 0.0

ents\_per\_type = 5

[corpora.dev]

@readers = "spacy.Corpus.v1"

path = '/content/test.spacy'

max\_length = 0

gold\_preproc = false

limit = 0

augmenter = null

[corpora.train]

@readers = "spacy.Corpus.v1"

path = '/content/train.spacy'

max\_length = 0

gold\_preproc = false

limit = 0

augmenter = null