# 作业三:实现Word2Vec的CBOW

### 作业要求

基于提供的Python文件/Jupyter Notebook文件,以代码填空的形式,实现Word2Vec的连续词袋模型(CBOW)的相关代码,填空完毕后,需展示代码中相应测试部分的输出结果。

本次作业共计15分。提示:只需填写代码中TODO标记的空缺位置即可,具体的代码说明和评分细则详见提供的脚本文件。

# 提交方式

以下两种方式选择其一提交至Canvas平台即可:

- 1. 补全 w2v.ipynb 代码后运行获得结果,并把notebook导出为 w2v.pdf ,将两者打包提交。
- 2. 补全 w2v.py 文件,完成实验报告,报告要求对代码作必要的说明,并展示运行结果。

# 文件说明

需要Python版本大于等于3.6,并检查是否已安装所依赖的第三方库。

```
In [1]:
    import importlib
    import sys

assert sys.version_info[0] == 3
    assert sys.version_info[1] >= 6

requirements = ["numpy", "tqdm"]
    _0K = True

for name in requirements:
    try:
        importlib.import_module(name)
    except ImportError:
        print(f"Require: {name}")
        _0K = False

if not _0K:
    exit(-1)
    else:
        print("All libraries are satisfied.")
```

All libraries are satisfied.

# 辅助代码

该部分包含:用于给句子分词的分词器 tokenizer 、用于构造数据的数据集类 Dataset 和用于构建词表的词表类 Vocab 。

注: 该部分无需实现。

### 分词器

该分词器会:

- 1. 将所有字母转为小写;
- 2. 将句子分为连续的字母序列 (word)

#### 数据集类

通过设定窗长 window\_size ,该数据集类会读取 corpus 中的行,并解析返回 (context, target) 元组。

假如一个句子序列为 a b c d e , 且此时 window\_size=2 , Dataset 会返回:

```
([b, c], a)
([a, c, d], b)
([a, b, d, e], c)
([b, c, e], d)
([c, d], e)
```

```
left_context = tokens[max(0, i - self.window_size): i]
right_context = tokens[i + 1: i + 1 + self.window_size]
context = left_context + right_context
yield context, target

def __len__(self):
    """ 统计样本语料中的样本个数 """
len_ = getattr(self, "len_", None)
if len_ is not None:
    return len_

len_ = 0
for _ in iter(self):
    len_ += 1

setattr(self, "len_", len_)
return len_
```

```
In [4]: debug_dataset = Dataset("./data/debug.txt", window_size=3)
    print(len(debug_dataset))

for i, pair in enumerate(iter(debug_dataset)):
        print(pair)
        if i >= 3:
            break

        del debug_dataset
```

```
50
(['want', 'to', 'go'], 'i')
(['i', 'to', 'go', 'home'], 'want')
(['i', 'want', 'go', 'home'], 'to')
(['i', 'want', 'to', 'home'], 'go')
```

### 词表类

Vocab 可以用 token\_to\_idx 把token(str)映射为索引(int),也可以用 idx\_to\_token 找到索引对应的token。

实例化 Vocab 有两种方法:

- 1. 读取 corpus 构建词表。
- 2. 通过调用 Vocab.load\_vocab ,可以从已训练的中构建 Vocab 实例。

```
self. token_freq: List[Tuple[str, int]] = []
    if corpus is not None:
        self.build_vocab(corpus, max_vocab_size)
def build vocab (self, corpus: str, max vocab size: int = -1):
    "" 统计词频,并保留高频词 ""
    counter = Counter()
    with open (corpus, encoding="utf8") as f:
        for line in f:
            tokens = tokenizer(line)
            counter. update(tokens)
    print(f"总Token数: {sum(counter.values())}")
    # 将找到的词按照词频从高到低排序
    self.token_freq = [(self.UNK, 1)] + sorted(counter.items(),
                                                key=lambda x: x[1], reverse=True)
    if max_vocab_size > 0:
        self. token_freq = self. token_freq[:max_vocab_size]
    print(f"词表大小: {len(self. token freq)}")
    for i, (token, _freq) in enumerate(self.token_freq):
        self._token_to_idx[token] = i
def __len__(self):
    return len(self. token_freq)
def __contains__(self, token: str):
    return token in self. token to idx
def token_to_idx(self, token: str, warn: bool = False) -> int:
    """ Map the token to index """
    token = token. lower()
    if token not in self. _token_to_idx:
        if warn:
            warnings. warn (f'' \{ token \} = \rangle \{ self. UNK \}'')
        token = self. UNK
    return self. token to idx[token]
def idx to token(self, idx: int) -> str:
    """ Map the index to token """
    assert 0 \le idx \le len(self)
    return self. token_freq[idx][0]
def save_vocab(self, path: str):
    with open (os. path. join (path, self. VOCAB FILE), "w", encoding="utf8") as f:
        lines = [f''\{token\} \{freq\}'' \text{ for token, freq in self. token freq}]
        f. write ("\n". join (lines))
@classmethod
def load_vocab(cls, path: str):
    vocab = cls()
    with open (os. path. join (path, cls. VOCAB FILE), encoding="utf8") as f:
        lines = f. read(). split("\n")
    for i, line in enumerate(lines):
        token, freq = line.split()
        vocab. token freq. append((token, int(freq)))
        vocab. _token_to_idx[token] = i
    return vocab
```

```
In [6]:

debug_vocab = Vocab("./data/debug.txt")
print(debug_vocab.token_freq)
del debug_vocab

总Token数: 50
词表大小: 21
[('<unk>', 1), ('want', 6), ('to', 6), ('go', 4), ('i', 3), ('home', 3), ('play', 3),
('like', 3), ('eating', 3), ('he', 3), ('she', 3), ('it', 2), ('is', 2), ('we', 2),
('useful', 1), ('awful', 1), ('can', 1), ('read', 1), ('books', 1), ('will', 1), ('no w', 1)]
```

### Word2Vec实现

本节将实现Word2Vec的CBOW模型,为了便于实现,本实验不引入 Hierarchical Softmax 和 Negative Sampling 等加速技巧,若同学们对这些技术感兴趣,可参考: word2vec Parameter Learning Explained。

TODO: 实现one-hot向量构建函数(1分)

需求: 指定词向量的维度和需要置1的索引, 返回类型为 np.ndarray 的one-hot行向量。

```
In [7]:

import numpy as np

def one_hot(dim: int, idx: int) -> np. ndarray:
    # TODO: 实现one-hot函数 (1分)
    oh_vector = np. zeros((dim,1), dtype='int')
    oh_vector[idx] = 1
    return oh_vector

print(one_hot(4, 1))

[[0]
```

[1]

[0] [0]]

TODO: 实现softmax(2分)

注意数值溢出的可能注:将向量中的每一个x\_i都减去x中的最大值x\_max,以此达到避免数据溢出的效果。

[7.80134161e-05 2.12062451e-04 5.76445508e-04 1.56694135e-03 4.25938820e-03 1.15782175e-02 3.14728583e-02 8.55520989e-02 2.32554716e-01 6.32149258e-01]

TODO: CBOW类, 请补全 train\_one\_step 中的代码。

推荐按照TODO描述的步骤来实现(预计15行代码),也可在保证结果正确的前提下按照自己的思路来实现。

tips: 建议使用numpy的向量化操作代替Python循环。 比如同样是实现两个向量 a 和 b 的内积, np.dot(a,b) 的运行效率可达纯Python实现的函数的百倍以上。同样的,向量外积也推荐使用 np.outer(a,b)。具体的函数功能可参考Numpy文档。

```
import os
import pickle
import time
from tqdm import tqdm
class CBOW:
   def __init__(self, vocab: Vocab, vector_dim: int):
       self. vocab = vocab
       self.vector_dim = vector_dim
       self. U = np. random. uniform(-1, 1, (len(self.vocab), self.vector dim)) # voca
       self. V = np. random. uniform(-1, 1, (self. vector_dim, len(self. vocab))) # vect
   def train(self, corpus: str, window_size: int, train_epoch: int, learning_rate: f
       dataset = Dataset(corpus, window_size)
       start time = time. time()
       for epoch in range(1, train_epoch + 1):
           self. train_one_epoch(epoch, dataset, learning_rate)
           if save path is not None:
               self.save_model(save_path)
       end time = time. time()
       print(f"总耗时 {end_time - start_time:.2f}s")
   def train one epoch(self, epoch: int, dataset: Dataset, learning rate: float):
       steps, total loss = 0, 0.0
       with tqdm(iter(dataset), total=len(dataset), desc=f"Epoch {epoch}", ncols=80)
           for sample in pbar:
               context tokens, target token = sample
               loss = self.train_one_step(context_tokens, target_token, learning_rate
               total loss += loss
               steps += 1
               if steps % 10 == 0:
                   pbar. set postfix({"Avg. loss": f"{total loss / steps:.2f}"})
       return total loss / steps
   def train_one_step(self, context_tokens: List[str], target_token: str, learning_re
       :param context_tokens: 目标词周围的词
       :param target token:
                               目标词
                               学习率
       :param learning rate:
                   loss值 (标量)
       :return:
       C = 1en(context tokens)
       # TODO: 构造输入向量和目标向量(3分)
       # context: 构造输入向量
```

```
# target: 目标one-hot向量
    context = np. zeros((len(self. vocab), 1))
    for con in context_tokens:
        con dim = self. vocab. token to idx(con)
        context = context + one hot(len(self.vocab), con dim)
    context = context / C
    j = self. vocab. token_to_idx(target_token)
    target = one_hot(len(self.vocab), j)
    # TODO: 前向步骤 (3分)
   h = np. dot(self. U. T, context) # vector_dim x 1
    o = np. dot(self. V. T, h) # vocab size x 1
    y = softmax(o)
    # TODO: 计算loss (3分)
    loss = -np. log(y[j])[0]
    e = y - target
    # TODO: 更新参数 (3分)
    for con in context_tokens:
        con_dim = self.vocab.token_to_idx(con)
        self.U[con_dim] = self.U[con_dim] - ((learning_rate * np. dot(self.V, e)))
    self. V = self. V - learning rate * np. dot(h, e. T)
    return loss
def similarity(self, token1: str, token2: str):
    """ 计算两个词的相似性 """
    v1 = self. U[self. vocab. token_to_idx(token1)]
    v2 = self. U[self. vocab. token to idx(token2)]
    v1 = v1 / np. linalg. norm(v1)
    v2 = v2 / np. linalg. norm(v2)
    return np. dot(v1, v2)
def most_similar_tokens(self, token: str, n: int):
    """ 召回与token最相似的n个token """
    norm U = self. U / np. linalg. norm(self. U, axis=1, keepdims=True)
    idx = self.vocab.token to idx(token, warn=True)
    v = norm U[idx]
    cosine similarity = np. dot(norm U, v)
    nbest_idx = np. argsort(cosine_similarity)[-n:][::-1]
    results = []
    for idx in nbest_idx:
        token = self. vocab. idx to token(idx)
        results.append((token, cosine similarity[idx]))
    return results
def save model (self, path: str):
    """ 将模型保存到`path`路径下,如果不存在`path`会主动创建 """
    os. makedirs (path, exist ok=True)
    self. vocab. save_vocab (path)
```

```
with open(os.path.join(path, "wv.pkl"), "wb") as f:
    param = {"U": self.U, "V": self.V}
    pickle.dump(param, f)

@classmethod
def load_model(cls, path: str):
    """ 从`path`加载模型 """
    vocab = Vocab.load_vocab(path)

with open(os.path.join(path, "wv.pkl"), "rb") as f:
    param = pickle.load(f)

U, V = param["U"], param["V"]
    model = cls(vocab, U.shape[1])
    model.U, model.V = U, V

return model
```

# 测试

测试部分可用于验证CBOW实现的正确性,此部分的结果不计入总分。

#### 测试1

本测试可用于调试,最终一个epoch的平均loss约为0.5,并且"i"、"he"和"she"的相似性较高。

```
总Token数: 50
词表大小: 21
Epoch 1: 100%
                                 50/50 [00:00<00:00, 2704.68it/s, Avg.
loss=2.89]
Epoch 2: 100%
                                 50/50 [00:00<00:00, 2652.44it/s, Avg.
loss=1.54]
                                   50/50 [00:00<00:00, 3062.56it/s, Avg.
Epoch 3: 100%
1oss=1.05
                                   50/50 [00:00<00:00, 3014.75it/s, Avg.
Epoch 4: 100%
1oss=0.82
                                   50/50 [00:00<00:00, 2992.98it/s, Avg.
Epoch 5: 100%
1oss=0.76
                                   50/50 [00:00<00:00, 2852.34it/s, Avg.
Epoch 6: 100%
loss=0.67]
Epoch 7: 100% | 50/50 [00:00<00:00, 3327.02it/s, Avg.
```

```
loss=0.53]
Epoch 8: 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 10
```

#### 测试2

本测试将会在 treebank.txt 上训练词向量,为了加快训练流程,实验只保留高频的4000词,且词向量维度为20。

在每个epoch结束后,会在 data/treebank.txt 中测试词向量的召回能力。如下所示,data/treebank.txt 中每个样例为 word 以及对应的同义词,同义词从wordnet中获取。

```
[
  "about",
  [
    "most",
    "virtually",
    "around",
    "almost",
    "near",
    "nearly",
    "some"
  ]
]
```

本阶段预计消耗25分钟, 具体时间与 train\_one\_step 代码实现有关

最后一个epoch平均loss降至5.1左右,并且在同义词上的召回率约为20%左右

```
corpus = "./data/treebank.txt"
           1r = 1e-1
           topn = 40
           vocab = Vocab(corpus, max vocab size=4000)
           mode1 = CBOW(vocab, vector dim=20)
           dataset = Dataset(corpus, window size=4)
           with open ("data/synonyms.json", encoding="utf8") as f:
                    word_synonyms: List[Tuple[str, List[str]]] = json.load(f)
           for epoch in range (1, 11):
                    model. train_one_epoch(epoch, dataset, learning_rate=1r)
                    calculate recall rate (model, word synonyms, topn)
  test2()
总Token数: 205068
词表大小: 4000
Epoch 1: 100% | 205058/205058 [06:38<00:00, 514.81it/s, Avg. loss=5.
997
Recall rate: 8.88%
Epoch 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 2: 100% 
59]
Recall rate: 13.02%
Epoch 3: 100% 205058/205058 [05:25<00:00, 630.50it/s, Avg. loss=5.
Recall rate: 14.20%
Epoch 4: 100% | 205058/205058 [06:32<00:00, 521.79it/s, Avg. loss=5.
34]
Recall rate: 15.98%
Epoch 5: 100% 205058/205058 [05:25<00:00, 630.78it/s, Avg. loss=5.
26]
Recall rate: 17.75%
Epoch 6: 100% 205058/205058 [05:20<00:00, 639.51it/s, Avg. loss=5.
Recall rate: 18.93%
Epoch 7: 100% | 205058/205058 | 05:16<00:00, 647.61it/s, Avg. loss=5.
15]
Recall rate: 19.23%
Epoch 8: 100% | 205058/205058 [05:22<00:00, 636.25it/s, Avg. loss=5.
Recall rate: 19.82%
Epoch 9: 100% | 205058/205058 [05:46<00:00, 591.52it/s, Avg. loss=5.
Recall rate: 20.12%
```

Epoch 10: 100% | 205058/205058 [06:05<00:00, 561.21it/s, Avg. loss=5.0

4

Recall rate: 19.53%