Name: Arul kumar ARK

225229103

Lab14

```
In [ ]:
                           Word Sense Disambiguation with Improved Lesk Algorithm
In [ ]: |#EXERCISE-1
In [1]: import nltk
        from nltk.wsd import lesk
        from nltk.corpus import wordnet as wn
        nltk.download('wordnet')
        [nltk data] Downloading package wordnet to
        [nltk data]
                        C:\Users\sweth\AppData\Roaming\nltk data...
                      Package wordnet is already up-to-date!
        [nltk data]
Out[1]: True
In [5]: import nltk
        nltk.download('omw-1.4')
        [nltk data] Downloading package omw-1.4 to
                        C:\Users\sweth\AppData\Roaming\nltk data...
        [nltk data]
Out[5]: True
In [6]: for ss in wn.synsets('bass'):
            print(ss,ss.definition())
        Synset('bass.n.01') the lowest part of the musical range
        Synset('bass.n.02') the lowest part in polyphonic music
        Synset('bass.n.03') an adult male singer with the lowest voice
        Synset('sea bass.n.01') the lean flesh of a saltwater fish of the family Serr
        anidae
        Synset('freshwater bass.n.01') any of various North American freshwater fish
        with lean flesh (especially of the genus Micropterus)
        Synset('bass.n.06') the lowest adult male singing voice
        Synset('bass.n.07') the member with the lowest range of a family of musical i
        nstruments
        Synset('bass.n.08') nontechnical name for any of numerous edible marine and f
        reshwater spiny-finned fishes
        Synset('bass.s.01') having or denoting a low vocal or instrumental range
```

```
In [7]: print(lesk('I went fishing for some sea bass'.split(),'bass','n'))
         Synset('bass.n.08')
 In [8]:
          print(lesk('The bass line of the song is too weak'.split(),'bass','s'))
         Synset('bass.s.01')
In [14]: print(lesk('Avishai cohen is an Israeli jazz musician, he plays double bass and
         Synset('sea bass.n.01')
 In [9]: #EXERCISE-2: Print senses for 'chair'
In [10]: for ss in wn.synsets('chair'):
              print(ss,ss.definition())
         Synset('chair.n.01') a seat for one person, with a support for the back
         Synset('professorship.n.01') the position of professor
         Synset('president.n.04') the officer who presides at the meetings of an organ
         ization
         Synset('electric chair.n.01') an instrument of execution by electrocution; re
         sembles an ordinary seat for one person
         Synset('chair.n.05') a particular seat in an orchestra
         Synset('chair.v.01') act or preside as chair, as of an academic department in
         a university
         Synset('moderate.v.01') preside over
In [11]: | syn = wn.synsets('chair')[0]
         print(syn)
         Synset('chair.n.01')
         print("Synset name : ",syn.name())
In [12]:
         print("\nSynset abstract term : ",syn.hypernyms())
         print("\nSynset specific term : "
          syn.hypernyms()[0].hyponyms())
         syn.root hypernyms()
         print("\nSynset root hypernerm : ",syn.root_hypernyms)
         Synset name : chair.n.01
         Synset abstract term : [Synset('seat.n.03')]
         Synset specific term : [Synset('bench.n.01'), Synset('bench.n.07'), Synset
         ('box.n.08'), Synset('box seat.n.01'), Synset('chair.n.01'), Synset('ottoman.
         n.03'), Synset('sofa.n.01'), Synset('stool.n.01'), Synset('toilet_seat.n.0
         1')]
         Synset root hypernerm : <bound method Synset.root hypernyms of Synset('chai
         r.n.01')>
```

```
In [13]: #EXERCISE-3: Disambiguate the correct senses given the contextsentence
In [16]: from nltk.corpus import wordnet as wn
         from nltk.stem import PorterStemmer
         from itertools import chain
         bank_sents= ['I went to the bank to deposit my money','The river bank was full
         plant sents = ['The workers at the industrial plant were overworked','The plan
         ps =PorterStemmer()
In [19]: def my_lesk(context_sentence ,ambiguous_word ,pos=None,stem=True,hyperhypo=True
             max overlaps=0
             lesk sense=None
             context_sentence=context_sentence.split()
             for ss in wn.synsets(ambiguous_word):
                     if pos and ss.pos is not pos:
                          continue
                     lesk dictionary=[]
                     defns=ss.definition().split()
                     lesk dictionary+=defns
                     lesk_dictionary+=ss.lemma_names()
                     if hyperhypo==True:
                         hhwords =ss.hypernyms()+ss.hyponyms()
                         lesk dictionary+=list(chain(*[w.lemma names() for w in hhwords
                     if stem ==True:
                         lesk dictionary=[ps.stem(w) for w in lesk dictionary]
                         context_sentence= [ps.stem(w) for w in context_sentence]
                         overlaps= set(lesk_dictionary).intersection(context_sentence)
                     if len(overlaps)>max overlaps:
                         lesk sense= ss
                         max_overlaps=len(overlaps)
                         return lesk sense
In [21]:
         print("Context:",bank_sents[0])
         answer =my lesk(bank sents[0], 'bank')
         print("Sense:",answer)
         print("Definition:",answer.definition)
         Context: I went to the bank to deposit my money
         Sense: Synset('bank.n.01')
         Definition: <bound method Synset.definition of Synset('bank.n.01')>
In [22]: |print("Context:",bank_sents[1])
         answer=my_lesk(bank_sents[1],'bank')
         print("Sense:",answer)
         print("Definition:",answer.definition)
         Context: The river bank was full of dead fishes
```

Definition: <bound method Synset.definition of Synset('bank.n.01')>

Sense: Synset('bank.n.01')

```
In [23]: print("Context:",plant_sents[0])
    answer= my_lesk(plant_sents[0],'plant')
    print("Sense:",answer)
    print("Definition:",answer.definition)

    Context: The workers at the industrial plant were overworked
    Sense: Synset('plant.n.01')
    Definition: <bound method Synset.definition of Synset('plant.n.01')>

In []:
```