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HARI PRASATH S

LAB9:BUILDING BIGRAM TAGGER

```
In [5]:
         import nltk
          nltk.download('averaged_perceptron_tagger')
          [nltk_data] Downloading package averaged_perceptron_tagger to
          [nltk_data]
                           C:\Users\1mscdsa10\AppData\Roaming\nltk_data...
                        Unzipping taggers\averaged_perceptron_tagger.zip.
          [nltk_data]
Out[5]: True
In [6]: from nltk.tokenize import*
In [7]:
         import nltk
          text=word_tokenize('And now for something completely different')
          nltk.pos_tag(text)
Out[7]: [('And', 'CC'), ('now', 'RB'),
           ('for', 'IN'),
           ('something', 'NN'),
           ('completely', 'RB'),
('different', 'JJ')]
          Ex-2
 In [8]:
          import nltk
          nltk.download('brown')
          [nltk data] Downloading package brown to
          [nltk data]
                           C:\Users\1mscdsa10\AppData\Roaming\nltk_data...
          [nltk_data]
                        Unzipping corpora\brown.zip.
Out[8]: True
In [11]: | from nltk.corpus import brown
          tagsen=brown.tagged_sents()
```

In [12]: tagsen Out[12]: [[('The', 'AT'), ('Fulton', 'NP-TL'), ('County', 'NN-TL'), ('Grand', 'JJ-T L'), ('Jury', 'NN-TL'), ('said', 'VBD'), ('Friday', 'NR'), ('an', 'AT'), ('in vestigation', 'NN'), ('of', 'IN'), ("Atlanta's", 'NP\$'), ('recent', 'JJ'), ('primary', 'NN'), ('election', 'NN'), ('produced', 'VBD'), ('``', '``'), ('n o', 'AT'), ('evidence', 'NN'), ("''", "''"), ('that', 'CS'), ('any', 'DTI'), ('irregularities', 'NNS'), ('took', 'VBD'), ('place', 'NN'), ('.', '.')], [('The', 'AT'), ('jury', 'NN'), ('further', 'RBR'), ('said', 'VBD'), ('in', 'IN'), ('term-end', 'NN'), ('presentments', 'NNS'), ('that', 'CS'), ('the', 'AT'), ('City', 'NN-TL'), ('Executive', 'JJ-TL'), ('Committee', 'NN-TL'), (',', ','), ('which', 'WDT'), ('had', 'HVD'), ('over-all', 'JJ'), ('charge', 'NN'), ('of', 'IN'), ('the', 'AT'), ('election', 'NN'), (',', ','), ('``', `'), ('deserves', 'VBZ'), ('the', 'AT'), ('praise', 'NN'), ('and', 'CC'), ('t hanks', 'NNS'), ('of', 'IN'), ('the', 'AT'), ('City', 'NN-TL'), ('of', 'IN-T L'), ('Atlanta', 'NP-TL'), ("''", "''"), ('for', 'IN'), ('the', 'AT'), ('mann er', 'NN'), ('in', 'IN'), ('which', 'WDT'), ('the', 'AT'), ('election', 'N N'), ('was', 'BEDZ'), ('conducted', 'VBN'), ('.', '.')], ...] In [14]: import nltk nltk.download('universal tagset') [nltk_data] Downloading package universal_tagset to C:\Users\1mscdsa10\AppData\Roaming\nltk_data... [nltk data] [nltk data] Unzipping taggers\universal tagset.zip. Out[14]: True In [15]: from nltk.corpus import brown brown news tagged = brown.tagged sents(categories='news', tagset='universal') brown news words = brown.tagged words(categories='news', tagset='universal') brown train = brown news tagged[57340:] brown_test = brown_news_tagged[:50000] from nltk.tag import untag test sent = untag(brown test[0]) print("Tagged: ", brown_test[0]) print("Untagged: ", test_sent) Tagged: [('The', 'DET'), ('Fulton', 'NOUN'), ('County', 'NOUN'), ('Grand', 'ADJ'), ('Jury', 'NOUN'), ('said', 'VERB'), ('Friday', 'NOUN'), ('an', 'DE T'), ('investigation', 'NOUN'), ('of', 'ADP'), ("Atlanta's", 'NOUN'), ('recen t', 'ADJ'), ('primary', 'NOUN'), ('election', 'NOUN'), ('produced', 'VERB'), ('``', '.'), ('no', 'DET'), ('evidence', 'NOUN'), ("''", '.'), ('that', 'AD P'), ('any', 'DET'), ('irregularities', 'NOUN'), ('took', 'VERB'), ('place', 'NOUN'), ('.', '.')] Untagged: ['The', 'Fulton', 'County', 'Grand', 'Jury', 'said', 'Friday', 'a n', 'investigation', 'of', "Atlanta's", 'recent', 'primary', 'election', 'pro duced', '``', 'no', 'evidence', "''", 'that', 'any', 'irregularities', 'too

k', 'place', '.']

```
In [18]:
         br_train = tagsen[0:50000]
          br_test = tagsen[50000:]
          br_test[0]
Out[18]: [('I', 'PPSS'),
           ('was', 'BEDZ'),
           ('loaded', 'VBN'),
           ('with', 'IN'),
           ('suds', 'NNS'),
           ('when', 'WRB'),
           ('I', 'PPSS'),
           ('ran', 'VBD'),
           ('away', 'RB'),
           (',', ','),
           ('and', 'CC'),
           ('I', 'PPSS'),
           ("haven't", 'HV*'),
           ('had', 'HVN'),
           ('a', 'AT'),
           ('chance', 'NN'),
           ('to', 'TO'),
           ('wash', 'VB'),
           ('it', 'PPO'),
           ('off', 'RP'),
           ('.', '.')]
```

Step2:Build a bigram tagger

```
In [20]: t0 = nltk.DefaultTagger('NN')
t1 = nltk.UnigramTagger(br_train, backoff=t0)
t2 = nltk.BigramTagger(br_train, backoff=t1)
```

Step3:Evaluate

```
In [21]: t2.evaluate(br_test)
```

Out[21]: 0.9111006662708622

Step4:Explore

```
In [22]: # 1.
    total_train = [len(1) for 1 in br_train]
    sum(total_train)

Out[22]: 1039920

In [23]: total_test = [len(1) for 1 in br_test]
    sum(total_test)
```

Out[23]: 121272

```
In [24]:
           # 2.
           t1.evaluate(br_test)
Out[24]: 0.8897849462365591
In [25]: | t2.evaluate(br_test)
Out[25]: 0.9111006662708622
In [26]:
           # 3.
           br_train[0]
Out[26]: [('The', 'AT'),
            ('Fulton', 'NP-TL'),
            ('County', 'NN-TL'), ('Grand', 'JJ-TL'),
            ('Jury', 'NN-TL'),
('said', 'VBD'),
            ('Friday', 'NR'),
            ('an', 'AT'),
            ('investigation', 'NN'),
            ('of', 'IN'),
            ("Atlanta's", 'NP$'),
            ('recent', 'JJ'),
            ('primary', 'NN'),
            ('election', 'NN'),
            ('produced', 'VBD'),
            ('``', '``'),
            ('no', 'AT'),
            ('evidence', 'NN'),
            ("''", "''"),
            ('that', 'CS'),
            ('any', 'DTI'),
            ('irregularities', 'NNS'),
            ('took', 'VBD'),
('place', 'NN'),
            ('.', '.')]
In [27]: br_train[1277]
Out[27]: [('``', '``'),
            ('I', 'PPSS'),
            ('told', 'VBD'),
            ('him', 'PPO'), ('who', 'WPS'),
            ('I', 'PPSS'),
            ('was', 'BEDZ'),
('and', 'CC'),
            ('he', 'PPS'),
            ('was', 'BEDZ'),
            ('quite', 'QL'),
('cold', 'JJ'),
            ('.', '.')]
```

```
In [28]: | br_train[1277] [11]
Out[28]: ('cold', 'JJ')
In [30]:
          br_train_flat = [(word, tag) for sent in br_train for (word, tag) in sent]
In [31]: br_train_flat[:40]
Out[31]: [('The', 'AT'),
           ('Fulton', 'NP-TL'), ('County', 'NN-TL'),
           ('Grand', 'JJ-TL'), ('Jury', 'NN-TL'),
           ('said', 'VBD'),
('Friday', 'NR'),
            ('an', 'AT'),
            ('investigation', 'NN'),
            ('of', 'IN'),
           ("Atlanta's", 'NP$'),
           ('recent', 'JJ'),
            ('primary', 'NN'),
           ('election', 'NN'),
('produced', 'VBD'),
            ('``', '``'),
            ('no', 'AT'),
            ('evidence', 'NN'),
            ("''", "''"),
            ('that', 'CS'),
            ('any', 'DTI'),
            ('irregularities', 'NNS'),
           ('took', 'VBD'),
           ('place', 'NN'),
            ('.', '.'),
           ('The', 'AT'),
            ('jury', 'NN'),
            ('further', 'RBR'),
           ('said', 'VBD'),
           ('in', 'IN'),
            ('term-end', 'NN'),
            ('presentments', 'NNS'),
            ('that', 'CS'),
           ('the', 'AT'),
           ('City', 'NN-TL'),
           ('Executive', 'JJ-TL'),
            ('Committee', 'NN-TL'),
           (',', ','),
           ('which', 'WDT'),
           ('had', 'HVD')]
In [32]: | br_train_flat[13]
Out[32]: ('election', 'NN')
```

```
In [33]:
          # 5. a)
          fd = nltk.FreqDist(br_train_flat)
          cfd = nltk.ConditionalFreqDist(br_train_flat)
In [34]: | cfd['cold'].most_common()
Out[34]: [('JJ', 110), ('NN', 8), ('RB', 2)]
In [35]:
          # 5. b)
          br_train_2grams = list(nltk.ngrams(br_train_flat, 2))
          br_train_cold = [a[1] for (a,b) in br_train_2grams if b[0] == 'cold']
          fdist = nltk.FreqDist(br_train_cold)
          [tag for (tag, _) in fdist.most_common()]
Out[35]: ['AT',
           'IN',
           'CC',
           'QL',
           'BEDZ',
           'JJ',
           ٠,٠,
           'DT',
           'PP$',
           'RP',
           'NN',
           'VBN',
           'VBD',
           'CS',
           'BEZ',
           'DOZ',
           'RB',
           'PPSS',
           'BE',
           'VB',
           'VBZ',
           'NP$',
           'BEDZ*',
           '--',
           'DTI',
           'WRB',
           'BED']
```

```
In [36]:
          # 5. c)
          br_pre = [(w2+"/"+t2, t1) for ((w1,t1),(w2,t2)) in br_train_2grams]
          br_pre_cfd = nltk.ConditionalFreqDist(br_pre)
          br pre
          ( Uranu/JJ-IL , IVIV-IL /,
          ('Jury/NN-TL', 'JJ-TL'),
           ('said/VBD', 'NN-TL'),
           ('Friday/NR', 'VBD'),
           ('an/AT', 'NR'),
           ('investigation/NN', 'AT'),
           ('of/IN', 'NN'),
           ("Atlanta's/NP$", 'IN'),
           ('recent/JJ', 'NP$'),
           ('primary/NN', 'JJ'),
          ('election/NN', 'NN'),
           ('produced/VBD', 'NN'),
          ('``/``', 'VBD'),
('no/AT', '``'),
           ('evidence/NN', 'AT'),
           ("''/'", 'NN'),
           ('that/CS', "''"),
          ('any/DTI', 'CS'),
           ('irregularities/NNS', 'DTI'),
           ('took/VBD', 'NNS'),
In [37]: | # 5. d)
          br_pre_cfd['cold/NN'].most_common()
Out[37]: [('AT', 4), ('JJ', 2), (',', 1), ('DT', 1)]
```

```
In [38]: br_pre_cfd['cold/JJ'].most_common()
Out[38]: [('AT', 38),
           ('IN', 14),
           ('CC', 8),
           ('QL', 7),
           ('BEDZ', 7),
           ('JJ', 4),
           ('DT', 3),
          (',', 3),
           ('PP$', 3),
           ·('``', 2),
           ('NN', 2),
           ('VBN', 2),
           ('VBD', 2),
           ('CS', 1),
           ('BEZ', 1),
           ('DOZ', 1),
           ('RB', 1),
           ('PPSS', 1),
           ('BE', 1),
           ('VB', 1),
           ('VBZ', 1),
           ('NP$', 1),
           ('BEDZ*', 1),
           ('--', 1),
           ('RP', 1),
           ('DTI', 1),
           ('WRB', 1),
           ('BED', 1)]
In [39]:
          bigram tagger = nltk.BigramTagger(br train)
In [40]: # 6. a)
          text1 = word tokenize('I was very cold.')
          bigram_tagger.tag(text1)
Out[40]: [('I', 'PPSS'), ('was', 'BEDZ'), ('very', 'QL'), ('cold', 'JJ'), ('.', '.')]
In [41]:
          # 6. b)
          text2 = word_tokenize('I had a cold.')
          bigram_tagger.tag(text2)
Out[41]: [('I', 'PPSS'), ('had', 'HVD'), ('a', 'AT'), ('cold', 'JJ'), ('.', '.')]
```

```
In [42]: # 6. c)
          text3 = word_tokenize('I had a severe cold.')
          bigram_tagger.tag(text3)
Out[42]: [('I', 'PPSS'),
           ('had', 'HVD'),
           ('a', 'AT'),
           ('severe', 'JJ'),
           ('cold', 'JJ'),
           ('.', '.')]
In [43]: # 6. d)
          text4 = word_tokenize('January was a cold month.')
          bigram_tagger.tag(text4)
Out[43]: [('January', None),
           ('was', None),
           ('a', None),
           ('cold', None),
           ('month', None),
           ('.', None)]
In [44]: # 8. a)
          text5 = word_tokenize('I failed to do so.')
          bigram_tagger.tag(text5)
Out[44]: [('I', 'PPSS'),
           ('failed', 'VBD'),
           ('to', 'TO'),
           ('do', 'DO'),
           ('so', 'RB'),
           ('.', '.')]
In [45]: # 8. b)
          text6 = word_tokenize('I was happy,but so was my enemy.')
          bigram_tagger.tag(text6)
Out[45]: [('I', 'PPSS'),
           ('was', 'BEDZ'),
           ('happy', 'JJ'),
           (',',',','),
('but', 'CC'),
('so', 'RB'),
           ('was', 'BEDZ'),
           ('my', 'PP$'),
           ('enemy', 'NN'),
           ('.', '.')]
```

```
In [46]: # 8. c)
          text7 = word_tokenize('So, how was the exam?')
          bigram_tagger.tag(text7)
Out[46]: [('So', 'RB'),
           (',', ','),
           ('how', 'WRB'),
           ('was', 'BEDZ'),
('the', 'AT'),
           ('exam', None),
           ('?', None)]
In [47]: # 8. d)
          text8 = word_tokenize('The students came in early so they can get good seats.')
          bigram_tagger.tag(text8)
Out[47]: [('The', 'AT'),
           ('students', 'NNS'),
           ('came', 'VBD'),
           ('in', 'IN'),
           ('early', 'JJ'),
           ('so', 'CS'),
           ('they', 'PPSS'),
           ('can', 'MD'),
('get', 'VB'),
           ('good', 'JJ'),
('seats', 'NNS'),
           ('.', '.')]
In [48]:
          # 8. e)
          text9 = word_tokenize('She failed the exam, so she must take it again.')
          bigram_tagger.tag(text9)
Out[48]: [('She', 'PPS'),
           ('failed', 'VBD'),
           ('the', 'AT'),
           ('exam', None),
           (',', None),
           ('so', None),
           ('she', None),
           ('must', None),
           ('take', None),
           ('it', None),
           ('again', None),
           ('.', None)]
```