IRTM Wi 20/21 Assigment 1

Task 1

- Tkey-value pairs with (termID, docID).
- The parser writes the output to the segment files.
- The location of the relevant segment files.
- The collected values (docIDs) for a given key (termID).

Discssion:

The right amount of parsers depend on the size of the input and how it is splitted. Therefore it depends on how well the input can be splitted in splits with a reasonable size. Each parser should have a similar amount of data to work on. If we look for example at the English alphabetic characters, we could decide to split 26 characters into equal parts, e.g. divide 26 by 4 or by 6. For a well-balanced working speed each splitted input should be of the same size and the absolute number of splits shouldn't be too large for better efficiency. Therefore one parser for each term would be inefficient while one parser overall wouldn't be useful because there is no need for splitting data.

The parsers write the segment files, where one file exists for each term partition. We need an inverter for each term partition, because the master gives for each term another inverter.

Task 2

Task 3

Subtask 3.1

 $k = 10, b \approx 0, 5$

Subtask 3.2

M = 100000

Task 4

 $216_{10} = 11011000_2$

variable byte code: 00000001 11011000

gamma code: Offset: 1011000

lenght $7_{10} = 111111110_1$ γ -code: 1111111101011000 Alberto Saponaro - saponaroalberto97@gmail.com Walter Väth - walter.vaeth@gmail.com Chong Shen - st143575@stud.uni-stuttgart.de Xin Pang - Email

IRTM Wi 20/21 Assigment 1

Task 5

Sequence: 1111011000100110000

Programming Task 2

Subtask 2

```
import csv, re, nltk
  class Search:
      def __init__(self, filename: str):
          self.filename = filename
          self.index = self.getIndex()
          self.dictionary , self.postings_lists = self.getIndex()
           self.bigrams_index = self.getBigramIndex()
           self.bigrams_dictionary, self.bigrams_postings_lists = self.bigrams_index
11
      def getIndex(self):
12
           dictionary = {}
13
           postings_lists = []
14
15
           tokenizer = nltk.RegexpTokenizer(r"\w+")
16
          with open(self.filename, 'r') as file:
18
               reader = csv.reader(file, delimiter = '\t')
19
               postings = []
20
21
               #iterate through each row of the table
22
               for row in reader:
23
                   #(doc_id, url, pub_date, title, news_text) = row
24
                   docID = row[0]
25
                   news_text = row[-1]
26
28
                   #tokenize and normalize news text
                   #this procedure will remove symbols like !?() etc.
29
                   #the set data structure will remove all duplicates
30
                   news_text_norm = set(tokenizer.tokenize(news_text.lower()))
                   #generate postings
33
                   #iterate through each term
34
                   for term in news_text_norm:
35
                       postings.append((term, docID))
36
37
               #sort postings
38
               postings = sorted (postings [1:], key = lambda tup: tup [0])
39
40
41
               post_id = 0
42
               post_size = 0
43
               #iterate through postings
44
               for posting in postings:
45
                   term, doc_id = posting
46
                   if term not in dictionary:
                       #upate the dictionary with the new term
49
                       #initialize the postings size
50
                       #save the postings id,
51
```

```
#witch is the position of the postings list
52
                         #into the postings lists
53
                         dictionary.update({term: [post_size+1, post_id]})
54
55
                         #initialize a new postings list
56
                         postings_lists.append([doc_id])
57
58
                         #update postings id
59
                         post_id +=1
60
                    else:
61
                        #update size of posting
62
                         dictionary [term][0] += 1
63
64
                         #update postings list
65
                         postings_lists[-1].append(doc_id)
66
67
           return dictionary, postings_lists
68
69
70
       def getPostingList(self, postings_listID: int) -> list:
71
             ""Will return a list with the postings given the postings list ID.
73
           Args:
74
                postings_listID (int): The ID of the postings list.
75
76
           Returns:
77
           list: return the list with the postings.
78
79
           return self.postings_lists[postings_listID]
80
81
       def query(self, term1: str, term2: str = '') -> list:
82
            ""Search if one or two terms are contained in the same document.
83
           Then returns the document ID and the news text.
84
85
           Args:
86
87
                term1 (str): A term
                term2 (str, optional): A term or nothings. Defaults to ''.
88
89
90
           Returns:
91
               list: A list of results
92
93
           #dictionary , postings_lists = self.index
94
           out_list = []
95
96
           #CASE 1: only one term
97
            if term2 == '':
98
99
                postID = self.bigrams_dictionary[term1][1]
100
                postings_list = self.getPostingList(postID)
101
                #retrive text
102
                with open(filename, 'r') as file:
103
                    reader = csv.reader(file, delimiter = '\t')
104
                    #iterate through each row of the table
106
                    for row in reader:
107
```

```
docID = row[0]
108
                         news_text = row[-1]
109
                         if docID in postings_list:
                             out_list.append((docID, news_text))
112
113
           #CASE 2: two terms
114
115
            else:
                intersection_list = []
116
                term1_postID = self.bigrams_dictionary[term1][1]
118
                term2_postID = self.bigrams_dictionary[term2][1]
119
                term1_postings_list = self.getPostingList(term1_postID)
                term2_postings_list = self.getPostingList(term2_postID)
123
                #intersection algorithm
124
                for term1_docID in term1_postings_list:
125
                    for term2_docID in term2_postings_list:
126
                         if term1_docID == term2_docID :
127
                             intersection_list.append(term1_docID)
128
129
                #retrive text
130
                with open(filename, 'r') as file:
                    reader = csv.reader(file, delimiter = '\t')
133
                    #iterate through each row of the table
134
135
                    for row in reader:
                         #(docID, url, pub_date, title, news_text) = row
136
                         docID = row[0]
137
138
                         news_text = row[-1]
139
                         if docID in intersection_list:
140
                             out_list.append((docID, news_text))
141
                             #out_list.append((news_text))
142
143
144
            return out_list
145
       def getTermBigrams(self, term: str):
140
             ""Returns the bigrams of a given term.
147
148
149
           Args:
                term (str): A term.
150
           Returns:
                tuple: The bigrams of a term.
153
154
155
156
           # solve some issues
157
            if not term:
                tuple\_bigrams = ()
158
159
           # bigrams for wildcards on the left side
160
            elif term[0] == '*':
161
                tuple\_bigrams = tuple(list(nltk.bigrams(term)) + [(term[-1], '$')])[1:]
162
163
```

```
# bigrams for wildcards on the right side
164
            elif term[-1] == '*':
165
                tuple\_bigrams = tuple([('$', term[0])] + list(nltk.bigrams(term)))[:-1]
166
167
           # bigrams
168
            else:
169
                tuple_bigrams = tuple([('$', term[0])] + list(nltk.bigrams(term)) + [(
                    term[-1], '$')])
171
           bigrams = []
            for bigram in tuple_bigrams:
                    #join the bigram tuple into one string
174
                    bigrams.append((''.join([char for char in bigram])).strip())
176
           return tuple (bigrams)
178
       def getBigramIndex(self):
179
             ""Generate a Bigram Index from an other Index"""
18
           #generate a new dictionary witch contains
182
           #bigrams of the terms as the key
183
           bigrams_dictionary = {}
184
            for term in self. dictionary:
185
                bigrams_dictionary.update({self.getTermBigrams(term): self.dictionary[
186
                    term | } )
187
           return bigrams_dictionary, self.postings_lists
188
189
       def getWildcardTerms(self, term: str) -> list:
190
             ""Retuns a list of terms for a given term with a wildcard.
191
           The terms will be returned in the form of bigrams.
192
193
           Args:
194
                term (str): A term or a part of it.
195
196
            Returns:
197
198
               [list]: A list of term's bigrams
200
            out_list = []
           bigrams_term_wildcard = self.getTermBigrams(term)
201
202
            if '*' not in term:
203
                out_list.append(bigrams_term_wildcard)
204
205
           # wildcard on the right side
206
            elif term [0] == '$' and term [-1] != '$':
207
                for term_bigrams in self.bigrams_dictionary:
208
209
                    if term_bigrams[0:len(bigrams_term_wildcard)] ==
                        bigrams_term_wildcard:
211
                         out_list.append(term_bigrams)
           #wildcard on the left side
213
            elif term [0] != '$' and term <math>[-1] == '$':
214
                for term_bigrams in self.bigrams_dictionary:
```

```
if term_bigrams[::-1][0:len(bigrams_term_wildcard)] ==
                        bigrams_term_wildcard[:: -1]:
                        out_list.append(term_bigrams)
           # wildcard in the of the term or no wildcard
           else:
                term_splits = term.split('*')
                term_split_1 = self.getTermBigrams(term_splits[0])[:-1]
               term_split_2 = self.getTermBigrams(term_splits[1])[1:]
224
               for term_bigrams in self.bigrams_dictionary:
226
                    if term_bigrams[:len(term_split_1)] == term_split_1:
227
                        if term_bigrams [:: -1][:len(term_split_2)] == term_split_2 [:: -1]:
228
                             out_list.append(term_bigrams)
229
230
           return out_list
231
       def queryWildcards(self, term1: str, term2: str) -> list:
            """Returns the resoult of a query with wildcards implementation.
234
           A query for every term in the list of terms found for a given wildcard.
235
236
           Args:
               term1 (str): A term.
238
               term2 (str): A term.
239
240
           Returns:
241
               list: A list with the results of all the queries.
242
243
244
           out_list = []
           bigrams_list_term1 = self.getWildcardTerms(term1)
245
           bigrams_list_term2 = self.getWildcardTerms(term2)
246
247
           for bigrams_term1 in bigrams_list_term1:
248
                for bigrams_term2 in bigrams_list_term2:
249
                    out_list.append(self.query(bigrams_term1, bigrams_term2))
           return out_list
253
254
255
250
      __name__ == "__main__":
257
       filename = 'assignment1/code/postillon.csv'
258
       search = Search(filename=filename)
259
260
       #print(search.query(search.getTermBigrams('weiß'), search.getTermBigrams('maße')
261
           ))
262
       #print(search.query(search.getTermBigrams('weiss'), search.getTermBigrams('maße
       #print(search.query(search.getTermBigrams('weiß'), search.getTermBigrams('masse
       #print(search.query(search.getTermBigrams('weiss'), search.getTermBigrams('masse
264
           ')))
265
       #wildcards
266
       # print ( search . queryWildcards ( 'weiß', 'maße') )
267
```

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```
#print(search.queryWildcards('weiss', '*aße'))
#print(search.queryWildcards('wei*', '*asse'))
#print(search.queryWildcards('wei*s', 'm*sse'))
```

code/script.py