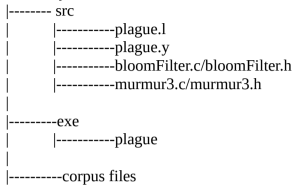
PLAGIARISM CHECKER

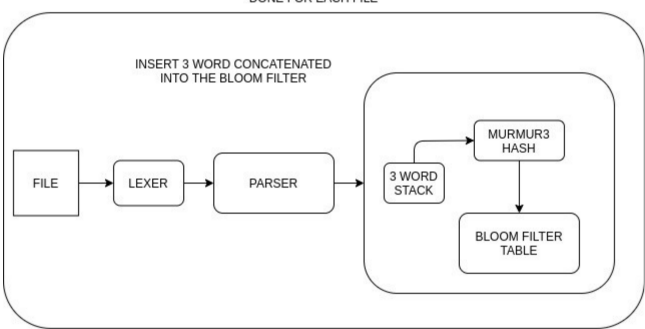
COP290

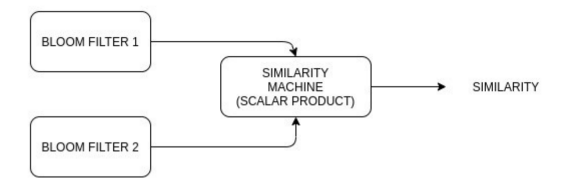
ASSIGNMENT 8 BY SAGAR SHARMA 2018CS10378

Directory Structure:



DONE FOR EACH FILE





GENERAL ALGORITHM

- 1. For each file, form a bloom filter. Do this inserting every consecutive 3 words concatenated into the filter.
- 2. Compare the two filter by taking cosine similarity between the two arrays of the two bloom filter.

Example:

./exe/plague ./corpus files/catchmeifyoucan.txt ./corpus files

hal10.txt 28.206024

bef1121.txt 5.110178

edo14.txt 3.465087

sra119.txt 2.033421

ckh80.txt 3.163811

bgt221.txt 2.665508

abf0704.txt 3.871665

sra31.txt 4.563520

hte42.txt 3.082405

erk185.txt 2.444318

edo26.txt 2.642005

sra42.txt 5.872892

esv254.txt 7.806428

bwa248.txt 3.655930

abf70402.txt 2.203731

ecu201.txt 28.326792 ehc229.txt 4.478337

edo20.txt 6.560177

sra126.txt 6.571851

tyc12.txt 48.492893

jrf1109.txt 3.919395

sra107.txt 5.245930

catchmeifyoucan.txt 99.896797

prz100.txt 6.984127

bmu5.txt 5.446723

DETAILS:

TO INSERT 3 CONSECUTIVE WORDS:

- 1. Recieve words from parser, push them into stack, if stack is full(size for my implementation is 3). then free stack[0] and push new word.
- 2. After pushing new word concatenate stack[0] + " " stack[1] + " " + stack[2].
- 3. Insert the new string to bloom filter.

IN BLOOM FILTER:

- 1. I have provided false positive probability to be 0.3 (Tested with other probabilities no significant change coming in similarities). Expected size of file to be 10000 words. Just to safekeep size limit. These two parameter are enough to calculate size and no of hash functions (hash count) needed.
- 2. A string when insert into bloom filter, is hashed hash count number of times with different seed using murmur hash 3.

3. The index recieved are marked as 1.

SIMILARITY:

As the two bloom filter contain arrays containing 1 and 0, I decided to consider cosine similarity as my similarity measure.

I take scalar product of two vector and divide by product of magnitude of two vectors.

Let v1 = a1,a2,a3,a4...Let v2 = b1,b2,b3.b4...

TIME COMPLEXITY

SPACE COMPLEXITY