# Build Script (Team1)

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April 25, 2019

## 1 Dependency

Java version: Java8 or Higher

Build Tool: Maven

### 2 How to Run

Please perform the below steps

- git clone https://gitlab.cs.unh.edu/cs953-2019/cs953-team1.git
- cd cs953-team1
- ./install.sh (please run the ./install.sh in one of the tmux session as described below)

#### 2.1 Tmux session creation

- tmux new -s team1 (create new session)
- Run the ./install.sh inside the tmux
- ctrl+b+d (Disconnect from the session)
- tmux a -t myname (To attach to the session)

### 2.2 Note

Running the ./install.sh creates all the runs files in the **result** directory.we have the Benchmark-Y1 test as the query file in the install script.

Also Self executable jar can be created using the maven and the program can run independently without the install script. Please follow below steps

- mvn clean compile
- mvn package
- $\bullet\,$ java -jar cs<br/>953-team 1-1.0-SNAPSHOT-jar-with-dependencies.<br/>jar sub-commands option

#### 2.3 General Note

The below error can be ignored. This error is from the Nd4j.

```
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder". SLF4J: Defaulting to no-operation (NOP) logger implementation SLF4J: See http://www.slf4j.org/codes.htmlStaticLoggerBinder for further details.
```

### 2.4 ranklib-normalizer

The python program is used to combine the run files into features file using the zscore normalization. All the query expansion methods described used this program to combine the scores.

When the –ranklib option is passed , it runs the ranklib to create the weight vector, this approach is during the training.

```
sudo python3 ranklib_normalizer.py
--qrelpath <qrel_path> -n --ranklib <path_to_jar> --dirpath <run1,run2,run3...>
```

When the –modelfile option is passed, it uses the modelfile , read the weight vector and uses the feature vector to generate the final score for query-document.

```
sudo python3 ranklib_normalizer.py
--qrelpath <qrel_path> -n --modelfile <model_file> --dirpath <run1,run2,run3...>
```

# 3 Command Line Option

These are the command line options we have implemented.

```
Options:
    --abstract-index
     Perform Entity Abstract Index
     Default: false
  * -i, --corpus-file
     Corpus file to index. In case of Entity Abstract, please specify
      Entity Index location
    -d, --dest-location
     Location to save the index file
     Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
    --entity-index
      Perform Entity Index
      Default: false
    --help
    --para-index
     Perform Paragraph Index
     Default: false
          Command to search
Usage: search [options]
  Options:
    --bias-fact
     Bias factor to get the document representation
      Default: 1
    -k, --candidate-set-val
      How many candidate set to retrieve using BM25
     Default: 100
    --cluster
     Cluster Ranking
     Default: false
    --cosine-sim
     Rerank the document based on the cosine similarity between two
      strings
     Default: false
    -dbpcontain, --dbpedia-contain
      Change the search to contain
     Default: false
    -bm25, --default-bm25
     Rerank the initial retrieved cluster using document similarity
     Default: false
    --dice-sim
      Rerank the document based on the Sorensen Dice coefficient
      similarity between two strings
      Default: false
    -ecm-qe-num, --ecm-query-expansion-terms-num
```

```
ECM Query Expansion Terms Number
 Default: 20
-ecm, --ecm-run
 ECM Entity run file
--entity-centroid
  Rerank the passages using entity average centroid
 Default: false
--entity-default-freq
 Rerank the initial retrieved document using entity frequency
 Default: false
--entity-degree
  Rerank the initial retrieved document using entity degree
 Default: false
--entity-doc-sim
 Rerank the initial retrieved document using entity abstract
  similarity
 Default: false
--entity-ecm-expand
 Rerank the initial retrieved document using ecm entities to expand
  query
 Default: false
--entity-expand
 Rerank the initial retrieved document using expanded query
 Default: false
-f, --entity-feature
 Entity feature vector file
--entity-index
  Pass the index location of entity index
-qrel, --entity-qrel
 Entity qrel file
--entity-ranklib
  Rerank the passages using entity ranklib
 Default: false
--entity-relation
  Generate the feature vectors and ranklib model
 Default: false
--entity-sim
 Rerank the initial retrieved document using entity abstract
  similarity
  Default: false
-dbpedia, --exist-dbpedia
 Find out if an entity exist in dbpedia
 Default: false
--ham-loc
  Directory to ham train file
```

--help

```
* -i, --index-loc
    Indexed directory to search
  --jaccard-sim
   Rerank the document based on the Jaccard similarity between two
    strings
   Default: false
  --jaro-sim
   Rerank the document based on the Jaro Winkler similarity between
   two strings
   Default: false
  --leven-sim
    Rerank the document based on the NormalizedLevenshtein similarity
   between two strings
   Default: false
  --mrf
   Uses the parallel stream for the reranker methods
   Default: false
  --parallel
   Uses the parallel stream for the reranker methods
   Default: false
  --prf-val
   Top k documents to consider as Pseudo relevance feedback
   Default: 5
  --prf-val-k
   Top k terms to consider for query expansion
    Default: 50
  --prf-val-term
    Top k terms to consider per query term
   Default: 10
  --qe-entity-degree
    Query expansion based on the entity degree and reranking
   Default: false
  --qe-exp-df
    Query expansion using PRF and the terms selected using DF
    Default: false
  --qe-exp-entity
    Query expansion using PRF, also considering entity abstract
   Default: false
  --qe-exp-idf
    Query expansion using PRF and the terms selected using IDF
    Default: false
  --qe-exp-rm3
    Relevance model 3 query expansion
   Default: false
```

--qe-reranking

```
Query expansion method based on the Entities and reranking
   Default: false
  --qrel-path
    Pass the absolute path of the Qrel
* -q, --query-cbor
    Query file (CBOR file)
  -qe, --query-expansion
   Rerank the document using Query expansion
   Default: false
  -qe-type, --query-expansion-type
    Select type of Query expansion (entityText, entityID,
    entityTextID)
   Default: entityText
   Possible Values: [entityText, entityID, entityTextID, entityIDInEntityField]
  --rank-lib
    Provide path to the Ranklib
  -model, --ranklib-model
   Pass the file location of ranklib model file
  --rerank
   Rerank the initial retrieved document using document similarity
   Default: false
  --rerank-df
   Rerank the document based on the DF
   Default: false
  --rerank-idf
   Rerank the document based on the IDF
    Default: false
  --spam-filter
    Uses the spam filter before performing the re-rank
   Default: false
  --spam-filter2
    Uses the spam filter before performing the re-rank
   Default: false
  --spam-loc
    Directory to spam train file
  --test
   Only for testing purposes
   Default: false
  -V, --verbose
   Print out some of the results into stdout
    Default: false
  -dim, --word-dimension
    Dimension of the Word embeddings
    Default: 0
  -we, --word-embedding
    Pass the word embedding file GloVe/ Word2Vec
```

```
-top
        specify the top number of selected entity to used in the Query
        expansion
        Default: 3
     article
        Article level retrieval
        Default: false
      section
        Section level retrieval
       Default: false
indexHamSpam
                  Command to create training and test data for the spam
        classifier
 Usage: indexHamSpam [options]
   Options:
     --help
     -p, --paragraphs-file
       paragraph corpus directory
       Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -q, --qrels-file
        qrels file
        Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -hamSpamTest
        Location to save the ham and spam test data
        Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -hamTest
        Location to save the ham test data
        Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -hamTrain
        Location to save the ham training data
       Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -spamTest
        Location to save the spam test data
       Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
      -spamTrain
       Location to save the spam training data
       Default: C:\Users\amith\IdeaProjects\cs953-team1\indexed_file
--help
           Help Information
 Usage: --help
ranker
           Ranker
  Usage: ranker [options]
   Options:
      --mname
```

Method name suffix Default: mrfupdated

\* --model-file

Location of the model file

\* --run-file

Location of the run file