Homework Assignment № 3

Prof. Joao Palotti (jpalotti@andrew.cmu.edu), CMU-Q

Due to 5/May/2017

1 Assignment Goals

This assignment aims to introduce you to how scientific research is done. Your two tasks are:

- Task 1: Get familiarized on how research with search technology is presented;
- Task 2: Create a scientific paper documenting your experiments.

2 Task 1 (10 points) - Individual Task

As stated and emphasized by Lecture 8 (see https://github.com/joaopalotti/cmu_67300/blob/master/slides/lecture8_evaluation_campaigns.pdf), the main body of research in search technologies was made through annual campaigns as TREC.

For the first part of this assignment, you will have to read a three research papers and summarize their findings. Your summary should contain a clear state on the task that they are trying to solve and their main approach, idea or hypothesis. Describe what kind of preprocessing decisions were taken, what retrieval methods were tested, and what conclusions were reached. Pick 3 out this list of papers:

- AT&T at TREC 9 (2000): http://trec.nist.gov/pubs/trec9/papers/att-trec9.pdf
- Microsoft Research Asia at Web TREC 2001: http://trec.nist.gov/pubs/trec10/papers/msra.trec10.pdf.
- WIDIT at TREC-2003 Web Track: http://trec.nist.gov/pubs/trec12/papers/indianau.web.pdf.
- Indri at TREC 2004: Terabyte Track: http://trec.nist.gov/pubs/trec13/papers/umass.tera.pdf.
- Dublin City University at the TREC 2005 Terabyte Track: http://trec.nist.gov/pubs/ trec14/images/pdf.gif.
- RMIT University at TREC 2006: Terabyte Track: http://trec.nist.gov/pubs/trec15/ papers/rmit.tera.final.pdf
- Lucene and Juru at TREC 2007: 1-Million Queries Track: http://trec.nist.gov/pubs/trec16/papers/ibm-haifa.mq.final.pdf
- A Study of Term Proximity and Document Weighting Normalization in Pseudo Relevance Feedback—UIUC at TREC 2009 Million Query Track: http://trec.nist.gov/pubs/trec18/papers/uiuc.MQ.pdf

Assignment № 2 Page 1

- MMCI at the TREC 2010 Web Track: http://trec.nist.gov/pubs/trec19/papers/saarland.univ.web.rev.pdf
- Microsoft Research at TREC 2011 Web Track: http://trec.nist.gov/pubs/trec20/papers/msrsv.web.update.pdf (consider only the ad-hoc submissions, i.e. ignore the diversity task submissions)

3 Task 2 (10 points)

We finally have the assessments for the 18 queries that we created. They can be found at: https://github.com/joaopalotti/cmu_67300/blob/master/project_code/simple.qrels.

Your goal is to download these assessments and use the program named *trec_eval* (http://trec.nist.gov/trec_eval/trec_eval_latest.tar.gz) to evaluate your results. Provide a documentation such as the ones that you just read in Task 1 of this assignment. Use the -q parameter to collect information about each individual query. Your documentation should have:

- Author Names and Affiliation: name of the group participants and your email addresses.
- Abstract: simply state that your experiments are conducted for course CMU 67-300.
- Introduction: briefly introduce the task (Ad-hoc search) and the collection (numbers for our simpleWiki collection).
- Methods: describe your pre-processing steps, your implementation decisions and your runs.
- Result Analysis: describe your results in form of tables or graphs. Were all results equally good/bad? Did any method worked better than others? Can you tell why? Have you looked at the results of individual queries to find the weakness of your system?
- Conclusion: State your conclusion and describe what you would do better or try different if you had much more time (future work).

4 Submissions

Generate and send me one PDF file for <u>each</u> of the tasks above. The PDF files generated have to follow the ACM format, that can be obtained at https://www.acm.org/publications/proceedings-template. I highly recommend you to use the LaTeX version. Consider also using some online and collaborative environment such as:

- sharelatex.com (https://www.sharelatex.com/templates/552d98adeee6edb00c043d2f);
- overleaf.com (https://www.overleaf.com/latex/templates/association-for-computing-machinery bmvfhcdnxfty#.WPR1nnX5g1L)

Assignment № 2 Page 2