
Programming HW 1

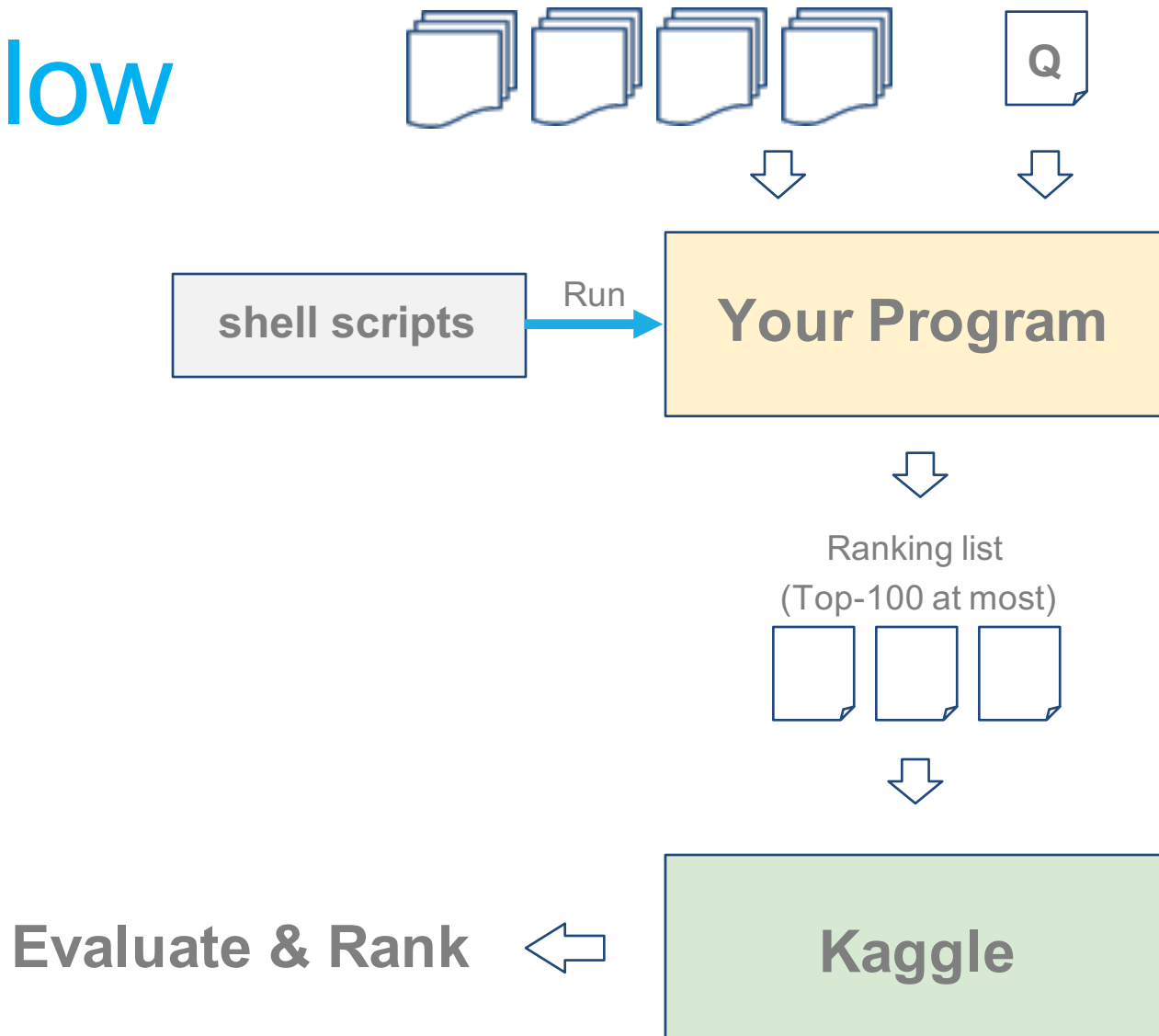
Web Retrieval and Mining spring 2019



Introduction

- Implement an information retrieval system.
- Given a pool of Chinese news articles and several queries in NTCIR format, retrieve relevant documents among these articles for each query.
- Use a **Vector Space Model (VSM)** with **Rocchio Relevance Feedback** (pseudo version).

Flow



Data

- Download from Kaggle link.
- Includes:
 1. CIRB010.tar.gz
 2. model.zip
 3. queries.zip
 4. user_agreement_form_for_ntcir.pdf
 5. script.zip
 6. sample_submission.csv

Data - 1. CIRB010.tar.gz

```
CDN_ECO_0000006 x
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xml>
3 <doc>
4 <id>cdn_eco_0000006</id>
5 <date>1998-05-08</date>
6 <title> 培訓軟體人才實施三年計畫 </title>
7 <text>
8 <p>
9 行政院會昨日通過「加強資訊軟體人才培訓方案」，預定自今（八十七）年七月起至九十年六月等三年度內，培訓二萬二千五百人次投入就業市場，預計培訓人才全部
10 就業後，每年將可增加軟體及相關產業產值約十八億美元。
11 </p>
12 <p>
13 這項方案由行政院副院長劉兆玄召集各部會研擬而成，蕭萬長在昨日院會中，肯定此項方案的研擬過程充分發揮行政團隊精神，以快速、實際的行動協助業者解決問題
14 ，為行動內閣建立良好的典範。
15 </p>
16 <p>
17 目前各行業及資訊業均面臨資訊軟體人才嚴重短缺的問題，但若由正規教育體系培養供應，估計每年仍不足五千至一萬人，為在短期間協助解決人力不足問題，行政院
18 特別由副院長劉兆玄召集「軟體人才培訓專案小組」，以培訓非資訊科系畢業生第二專才之養成訓練為主，培訓在職工作人員之進修訓練為輔，其中在職工作人員不限
19 於政府公職人員，也包括私人企業人員。
20 </p>
21 <p>
22 蕭萬長在院會中指出，在硬體方面，我國資訊產品高居世界第三位，但軟體方面尚須加強，他特別舉比爾·蓋茲為例強調軟體的重要性。蕭萬長指出，在資訊產品硬、
23 軟體方面都屬領先的IBM公司，在利潤製造上，反而不及比爾·蓋茲，而比爾·蓋茲能累積這麼多財富，企業如此成功，最重要就是靠軟體產品。
24 </p>
25 <p>
26 據「加強資訊軟體人才培訓方案」的目標，將於八十八年至九十年度間依序培訓五千人次、七千五百人次、一萬人次，共計培養二萬二千五百人次。在經費方面，八十
27 八年度約需新臺幣二億七千萬，八十九年度需四億元，九十年度約五億四千萬元，養成訓練費用中的四分之三由政府負擔，四分之一由受訓學員負擔。
28 </p>
29 <p>
30 蕭萬長指出，目前由於經濟環境變遷，產業結構調整快速，正規教育體系無法迅速補充產業所需人力，短期內經由轉訓非資訊科系畢業生予以調整，是正確的手段，但
31 長期而言，中高級人力正規教育的培育體系仍應與經濟發展的方向互相配合。此培訓計畫將自七月一日起開辦，蕭萬長特地指示新聞局配合宣導，以廣召南畢業或退伍
32 的青年參訓。
33 </p>
34 </text>
```

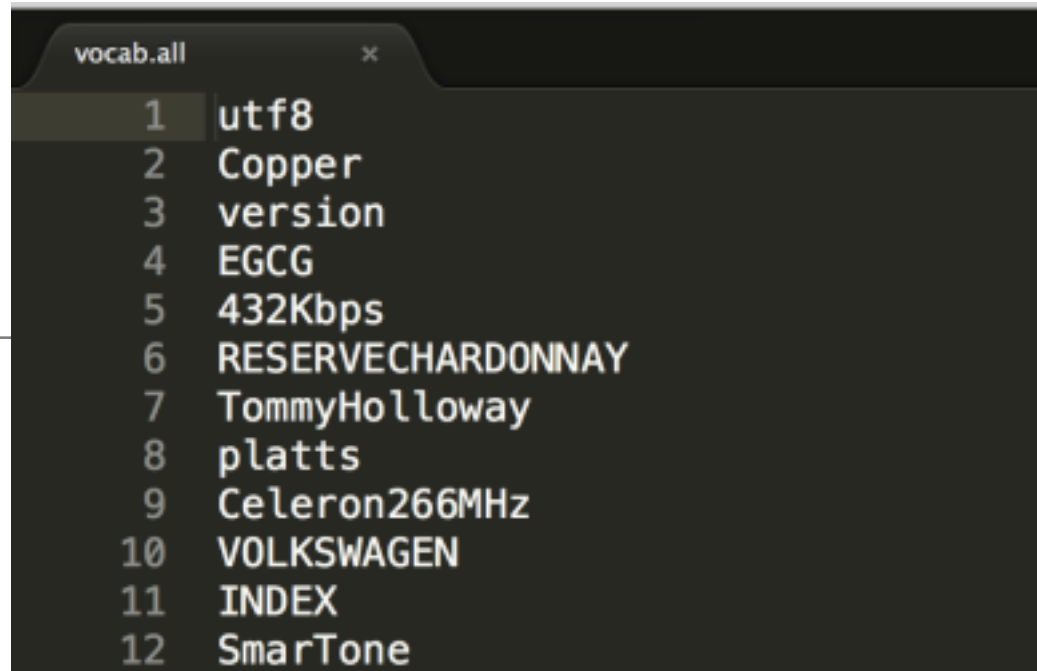
NTCIR Document Format

- Conforms to XML 1.0
- The root element is `<xml>`, containing `<doc>` tags.
- A `<doc>` tag represents a newswire article, containing:
 - `<id>`: An unique document ID.
 - `<date>`: Publication date.
 - `<title>`: Title of the article.
 - `<text>`: Content of the article including one or more passages enclosed in `<p>` tags.

Data - 2. model.zip

- Indexed documents and vocabularies are prepared. Use them if you want:
 - 2.1 vocab.all
 - 2.2 file-list
 - 2.3 inverted-file

2.1. vocab.all

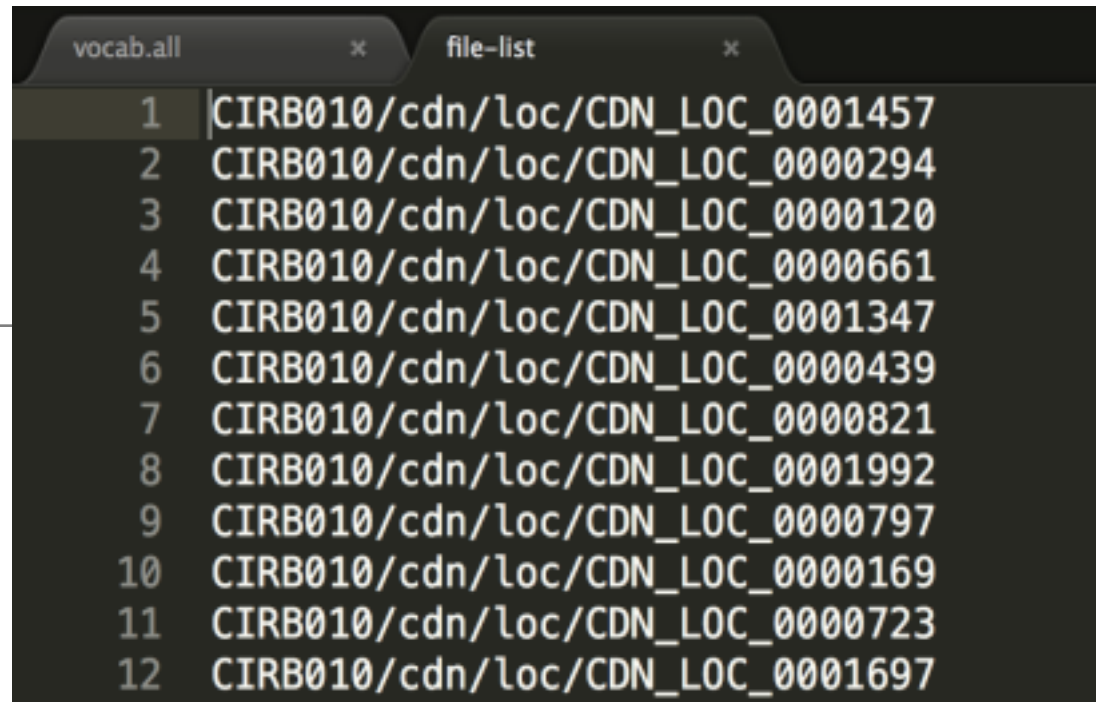


A screenshot of a file named 'vocab.all' in a dark-themed editor. The file contains a list of 12 items, each on a new line, numbered 1 through 12. The first line is 'utf8'. The subsequent lines are 'Copper', 'version', 'EGCG', '432Kbps', 'RESERVECHARDONNAY', 'TommyHolloway', 'platts', 'Celeron266MHz', 'VOLKSWAGEN', 'INDEX', and 'SmarTone'.

Line Number	Vocabulary
1	utf8
2	Copper
3	version
4	EGCG
5	432Kbps
6	RESERVECHARDONNAY
7	TommyHolloway
8	platts
9	Celeron266MHz
10	VOLKSWAGEN
11	INDEX
12	SmarTone

- Contains all vocabularies in NTCIR documents.
- First line: character encoding format.
- Following lines: Each line stores a vocabulary.
- **Vocabularies are case-sensitive.**
- **vocab_id** of a vocabulary is its line number.
 - E.g. **vocab_id** of "Copper" is 1, "Version" is 2.

2.2. file-list



The screenshot shows a file manager interface with two tabs: 'vocab.all' and 'file-list'. The 'file-list' tab is active, displaying a list of 12 files. Each file is represented by a line number (1-12) followed by its full path. The paths are all located under the directory './CIRB010/cdn/loc/'.

Line Number	File Path
1	./CIRB010/cdn/loc/CDN_LOC_0001457
2	./CIRB010/cdn/loc/CDN_LOC_0000294
3	./CIRB010/cdn/loc/CDN_LOC_0000120
4	./CIRB010/cdn/loc/CDN_LOC_0000661
5	./CIRB010/cdn/loc/CDN_LOC_0001347
6	./CIRB010/cdn/loc/CDN_LOC_0000439
7	./CIRB010/cdn/loc/CDN_LOC_0000821
8	./CIRB010/cdn/loc/CDN_LOC_0001992
9	./CIRB010/cdn/loc/CDN_LOC_0000797
10	./CIRB010/cdn/loc/CDN_LOC_0000169
11	./CIRB010/cdn/loc/CDN_LOC_0000723
12	./CIRB010/cdn/loc/CDN_LOC_0001697

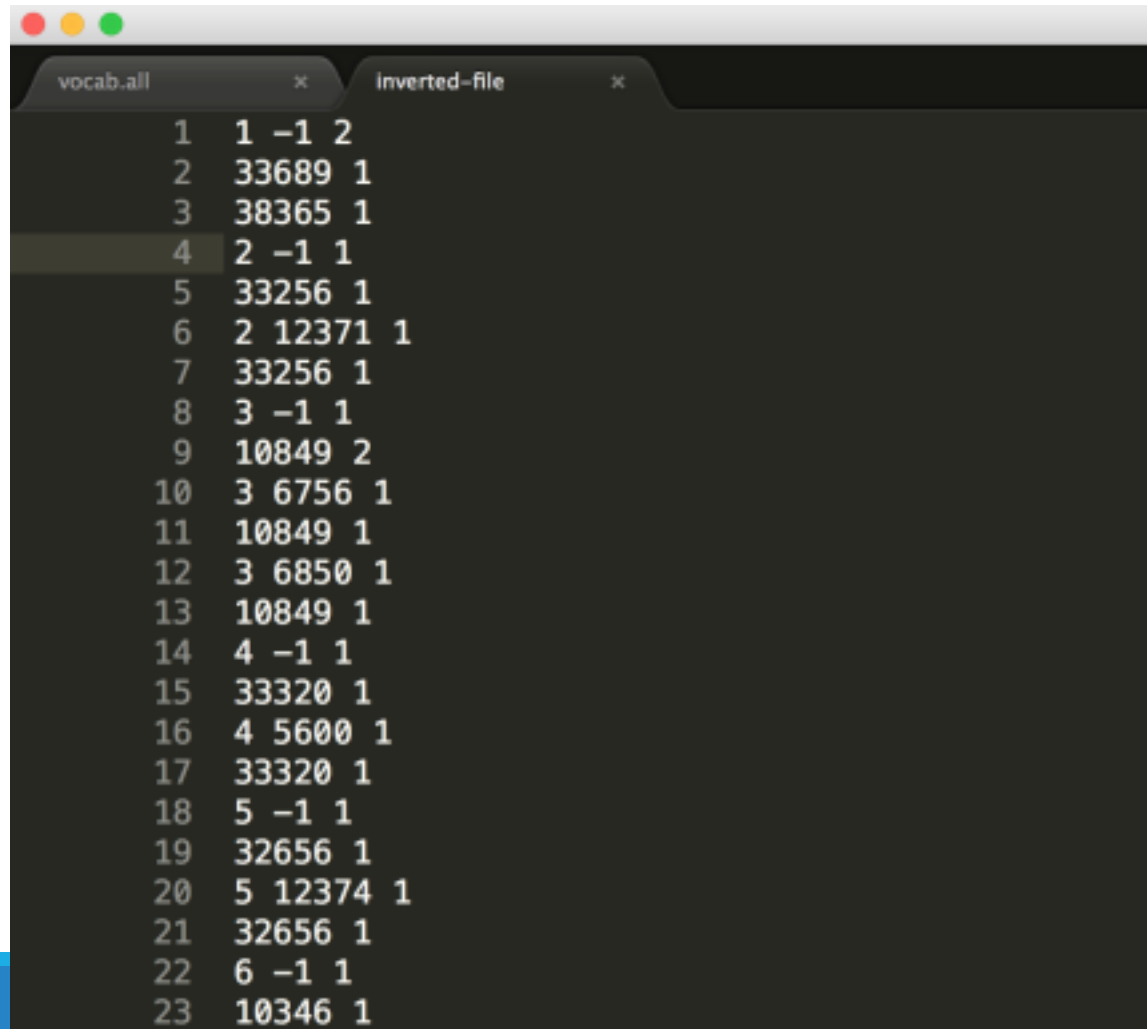
- A list of all NTCIR documents.
- **file_id** of a document is its line number.
- **./CIRB010/cdn/chi/cdn_chi_0001457** has **file_id** 0,
- **./CIRB010/cdn/chi/cdn_chi_0000294** has **file_id** 1.

2.3. inverted-file

- **vocab_id** and **file_id** are from **vocab.all** and **file-list**.
- **vocab_id_1 vocab_id_2, N**: a bigram term.
- **vocab_id_1 -1 N**: an unigram term.
- **N**: number of files containing the term.
- The following **N** lines: **file_id, count_of_the_term**

```
vocab_id_1 vocab_id_2 number_of_file_contain_that_unigram_or_bigram
file_id_1 count_of_the_term_in_that_file
file_id_2 count_of_the_term_in_that_file
file_id_3 count_of_the_term_in_that_file
...
vocab_id_3 vocab_id_4 number_of_file_contain_that_unigram_or_bigram
...
```

2.3. inverted-file



A screenshot of a terminal window with two tabs: 'vocab.all' and 'inverted-file'. The 'inverted-file' tab is active and displays a list of 23 lines of text. Each line consists of a line number (1-23), a list of integers, and a final integer (1 or 2). The line number 4 is highlighted with a dark background. The window has a standard macOS-style title bar with red, yellow, and green window control buttons.

```
1 1 -1 2
2 33689 1
3 38365 1
4 2 -1 1
5 33256 1
6 2 12371 1
7 33256 1
8 3 -1 1
9 10849 2
10 3 6756 1
11 10849 1
12 3 6850 1
13 10849 1
14 4 -1 1
15 33320 1
16 4 5600 1
17 33320 1
18 5 -1 1
19 32656 1
20 5 12374 1
21 32656 1
22 6 -1 1
23 10346 1
```

Data - 3. queries.zip

- 30 Queries in total:
 - 10 in query-train.xml, answers in ans_train.csv
 - 20 in query-test.xml, your job to provide answers.
 - Among the 20, 10 for public and 10 for private.
- Files:
 - 3.1 query_train.xml
 - 3.2 query_test.xml
 - 3.3 ans_train.csv

3.1 & 3.2 query_train/test.xml

- Queries used for document retrieval.
- Contains multiple <topic> tags, each is a query.
- Each contains the following tags:
 - <number>: topic ID.
 - <title>: topic title.
 - <question>: A short description of the topic.
 - <narrative>: A detailed description of the topic.
 - <concepts>: A set of keywords about the topic.
- Take whatever you need.

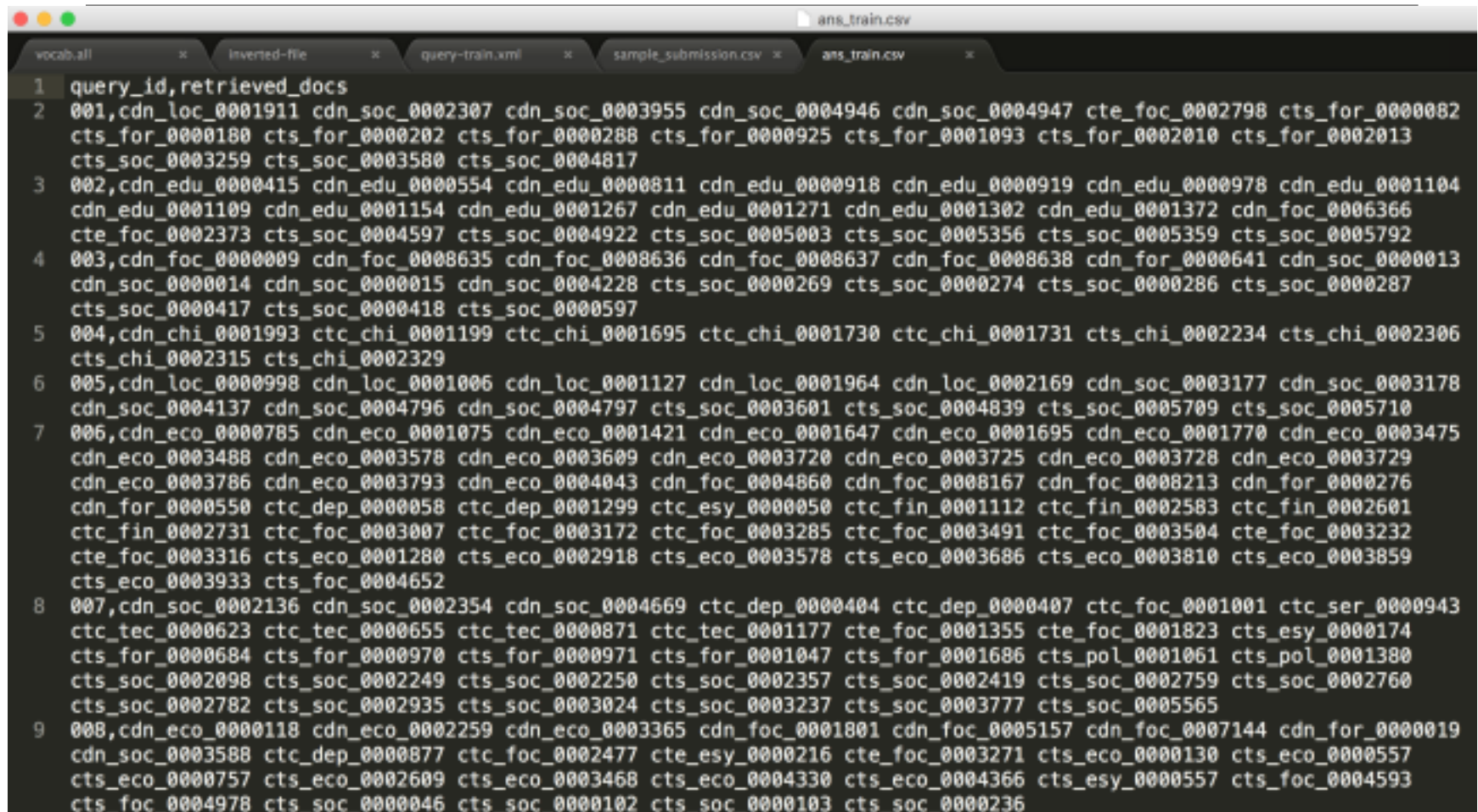
3.1 & 3.2 query_train/test.xml

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xml>
3 <topic>
4 <number>CIRB010TopicZH001</number>
5 <title>集會遊行法與言論自由</title>
6 <question>
7 查詢集會遊行法中有關主張共產主義或分裂國土規定之修正與討論。
8 </question>
9 <narrative>
10 相關文件內容應敘述集會遊行法原本對主張共產主義或分裂國土之限制，其是否符合憲法中對言論自由等基本人權的保障，大法官對此議題的相關解釋，學者專
    討論與看法，以及集會遊行法條文的修改現況。
11 </narrative>
12 <concepts>
13 集會遊行法、集會遊行、集遊法、憲法、言論自由、保障、共產主義、分裂國土、大法官會議、立法、修正條文。
14 </concepts>
15 </topic>
16
17 <topic>
18 <number>CIRB010TopicZH002</number>
19 <title>新三不政策與台灣</title>
20 <question>
21 查詢美國所提出之對台新三不政策對民進黨台灣主張的影響。
22 </question>
23 <narrative>
24 1998年柯江會談中，美方非正式發表了對台新三不政策：不支持台獨、不支持一中一台的主張，不支持台灣以主權國家身分加入國際組織。相關文件中應論
    對民進黨台灣主張的衝擊，包括民進黨內人士對此的反應、看法，該黨人士所發表的相關言論，所引起的黨內爭議及採取的因應策略等。
25 </narrative>
26 <concepts>
27 新三不政策、柯江會談、民進黨、建國黨、許信良、林義雄、施明德、台獨、統獨、獨派、兩岸、中國、美國、中共、大陸、台灣黨綱、主權獨立、轉型。
28 </concepts>
29 </topic>
```

3.3. ans_train.csv

- 1st column: **query ID**, the last 3 digits of topic ID.
- 2nd column: **document_id** of retrieved documents.
- Retrieved documents are ordered by relevance.
- For query ID **001**, **cdn_loc_0001911** is more relevant than **cdn_soc_0002307**.
- **At most 100 documents** for each query.

3.3. ans_train.csv



```
1 query_id,retrieved_docs
2 001,cdn_loc_0001911 cdn_soc_0002307 cdn_soc_0003955 cdn_soc_0004946 cdn_soc_0004947 cte_foc_0002798 cts_for_0000082
  cts_for_0000180 cts_for_0000202 cts_for_0000288 cts_for_0000925 cts_for_0001093 cts_for_0002010 cts_for_0002013
  cts_soc_0003259 cts_soc_0003580 cts_soc_0004817
3 002,cdn_edu_0000415 cdn_edu_0000554 cdn_edu_0000811 cdn_edu_0000918 cdn_edu_0000919 cdn_edu_0000978 cdn_edu_0001104
  cdn_edu_0001109 cdn_edu_0001154 cdn_edu_0001267 cdn_edu_0001271 cdn_edu_0001302 cdn_edu_0001372 cdn_foc_0006366
  cte_foc_0002373 cts_soc_0004597 cts_soc_0004922 cts_soc_0005003 cts_soc_0005356 cts_soc_0005359 cts_soc_0005792
4 003,cdn_foc_0000009 cdn_foc_0000635 cdn_foc_00008636 cdn_foc_00008637 cdn_foc_00008638 cdn_for_0000641 cdn_soc_0000013
  cdn_soc_0000014 cdn_soc_0000015 cdn_soc_0004228 cts_soc_0000269 cts_soc_0000274 cts_soc_0000286 cts_soc_0000287
  cts_soc_0000417 cts_soc_0000418 cts_soc_0000597
5 004,cdn_chi_0001993 ctc_chi_0001199 ctc_chi_0001695 ctc_chi_0001730 ctc_chi_0001731 cts_chi_0002234 cts_chi_0002306
  cts_chi_0002315 cts_chi_0002329
6 005,cdn_loc_0000998 cdn_loc_0001006 cdn_loc_0001127 cdn_loc_0001964 cdn_loc_0002169 cdn_soc_0003177 cdn_soc_0003178
  cdn_soc_0004137 cdn_soc_0004796 cdn_soc_0004797 cts_soc_0003601 cts_soc_0004839 cts_soc_0005709 cts_soc_0005710
7 006,cdn_eco_0000785 cdn_eco_0001075 cdn_eco_0001421 cdn_eco_0001647 cdn_eco_0001695 cdn_eco_0001770 cdn_eco_0003475
  cdn_eco_0003488 cdn_eco_0003578 cdn_eco_0003609 cdn_eco_0003720 cdn_eco_0003725 cdn_eco_0003728 cdn_eco_0003729
  cdn_eco_0003786 cdn_eco_0003793 cdn_eco_0004043 cdn_foc_0004860 cdn_foc_0008167 cdn_foc_0008213 cdn_for_0000276
  cdn_for_0000550 ctc_dep_0000058 ctc_dep_0001299 ctc_esy_0000050 ctc_fin_0001112 ctc_fin_0002583 ctc_fin_0002601
  ctc_fin_0002731 ctc_foc_0003007 ctc_foc_0003172 ctc_foc_0003285 ctc_foc_0003491 ctc_foc_0003504 cte_foc_0003232
  cte_foc_0003316 cts_eco_0001280 cts_eco_0002918 cts_eco_0003578 cts_eco_0003686 cts_eco_0003810 cts_eco_0003859
  cts_eco_0003933 cts_foc_0004652
8 007,cdn_soc_0002136 cdn_soc_0002354 cdn_soc_0004669 ctc_dep_0000404 ctc_dep_0000407 ctc_foc_0001001 ctc_ser_0000943
  ctc_tec_0000623 ctc_tec_0000655 ctc_tec_0000871 ctc_tec_0001177 cte_foc_0001355 cte_foc_0001823 cts_esy_0000174
  cts_for_0000684 cts_for_0000970 cts_for_0000971 cts_for_0001047 cts_for_0001686 cts_pol_0001061 cts_pol_0001380
  cts_soc_0002098 cts_soc_0002249 cts_soc_0002250 cts_soc_0002357 cts_soc_0002419 cts_soc_0002759 cts_soc_0002760
  cts_soc_0002782 cts_soc_0002935 cts_soc_0003024 cts_soc_0003237 cts_soc_0003777 cts_soc_0005565
9 008,cdn_eco_0000118 cdn_eco_0002259 cdn_eco_0003365 cdn_foc_0001801 cdn_foc_0005157 cdn_foc_0007144 cdn_for_0000019
  cdn_soc_0003588 ctc_dep_0000877 ctc_foc_0002477 cte_esy_0000216 cte_foc_0003271 cts_eco_0000130 cts_eco_0000557
  cts_eco_0000757 cts_eco_0002609 cts_eco_0003468 cts_eco_0004330 cts_eco_0004366 cts_esy_0000557 cts_foc_0004593
  cts_foc_0004978 cts_soc_0000046 cts_soc_0000102 cts_soc_0000103 cts_soc_0000236
```


Data - 4.& 5.& 6.

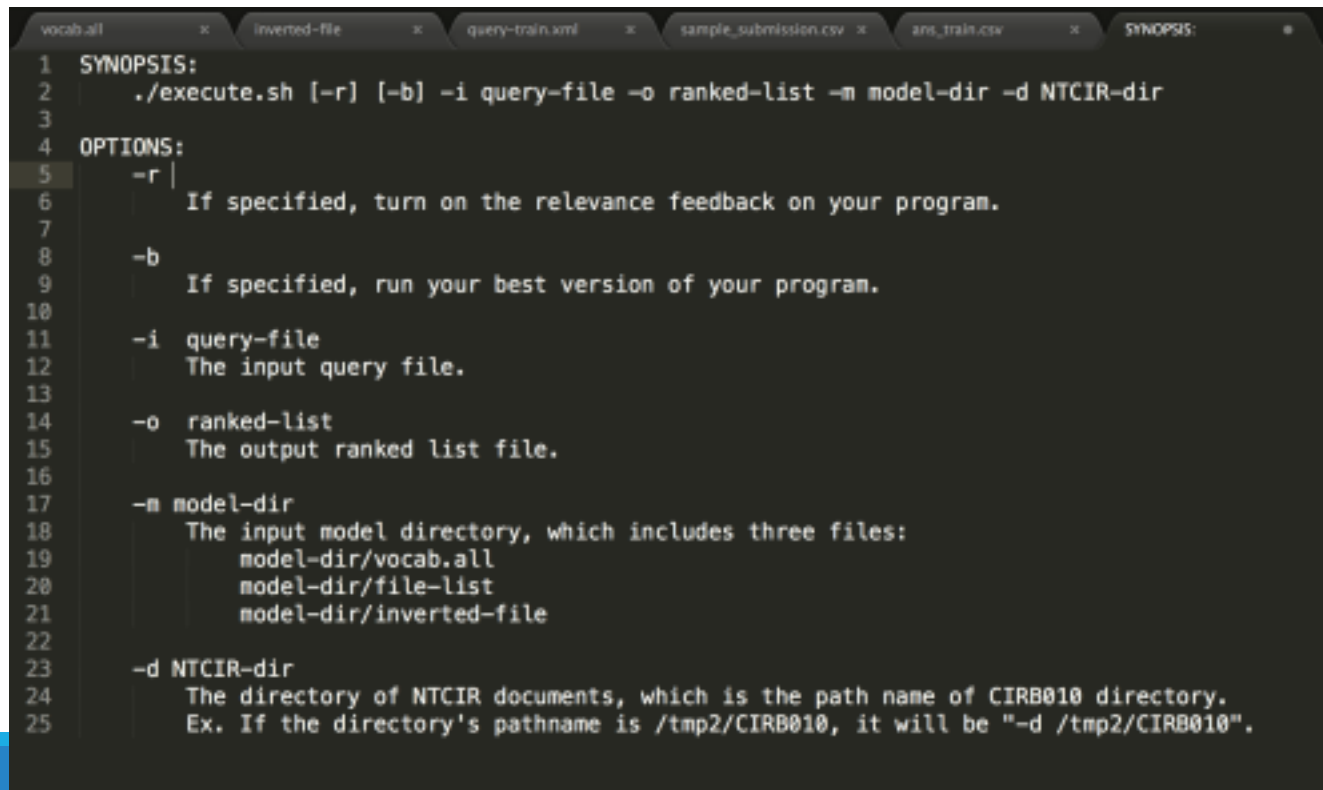
- 4. user_agreement_form_for_ntcir.pdf
 - Sign up the user agreement form and hand it to the TAs (R302) to use the corpus.
 - **Note that you'll get no score if you don't.**
- 5. script.zip
 - Sample scripts to compile and run your code.
- 6. sample_submission.csv
 - A sample of submission.

Your program

- Use any programming language.
- Run with 2 shell scripts to compile and run.
- We will run your code on **R217 workstation** with
 - `./compile.sh`
 - `./execute.sh -option1 value1 -option2 value2...`
- Tools directly for VSM or Relevance Feedback is prohibited.

Required options of your program

- Options without default values are guaranteed to be specified when we test your program.



```
vocab.all x inverted-file x query-train.xml x sample_submission.csv x ans_train.csv x SYNOPSIS:
1 SYNOPSIS:
2   ./execute.sh [-r] [-b] -i query-file -o ranked-list -m model-dir -d NTCIR-dir
3
4 OPTIONS:
5   -r |
6       If specified, turn on the relevance feedback on your program.
7
8   -b
9       If specified, run your best version of your program.
10
11   -i query-file
12       The input query file.
13
14   -o ranked-list
15       The output ranked list file.
16
17   -m model-dir
18       The input model directory, which includes three files:
19           model-dir/vocab.all
20           model-dir/file-list
21           model-dir/inverted-file
22
23   -d NTCIR-dir
24       The directory of NTCIR documents, which is the path name of CIRB010 directory.
25       Ex. If the directory's pathname is /tmp2/CIRB010, it will be "-d /tmp2/CIRB010".
```

Scoring (15% in total)

- 2% for VSM model.
- 2% for Rocchio relevance feedback.
- 8% for your report.
- 3% for performance (2% for simple baseline, 1% for strong baseline on **public** scoreboard)
- Note that you'll get **0 point** if
 1. you don't have any record on kaggle
 2. you don't sign up the user_agreement_form
 3. you get caught cheating by kaggle
 4. TA can't reproduce your work

Scoring – report (8%)

- Please write a **report.pdf** file and submit it.
- The report should contain the following:
 - (2%) Describe your **VSM** (e.g., parameters....)
 - (2%) Describe your **Rocchio Relevance Feedback** (e.g., how do you define relevant documents, parameters...)
 - (3%) Results of Experiments, including:
 - MAP value under different parameters of VSM
 - With Feedback vs. without Feedback
 - Other experiments you tried
 - (1%) Discussion: what you learned from the work.

Scoring – Kaggle (3%)

- Kaggle
 - Link:
<https://www.kaggle.com/t/565bb9345fbf41dc93d29ed7be5e4564>
 - display name: 學號_ID (Ex: r06922XXX_嘿嘿)
 - 5 submissions a day.
 - 2 entries for private scoreboard submissions.
- We will use **Mean Average Precision (MAP)** value to evaluate your ranking list.
- You can use **query-train.xml** to check your system's performance.

Scoring – bonus (3% max)

- Public scoreboard:
 - 1% for 1st - 3rd
- Private scoreboard:
 - 3% for 1st - 3rd
 - 2% for 4th - 5th
 - 1% for 6th - 10th
- Any external data is allowed except for ground truth.
- Any package is allowed except for search engine packages.
- You have to describe your method in your report.

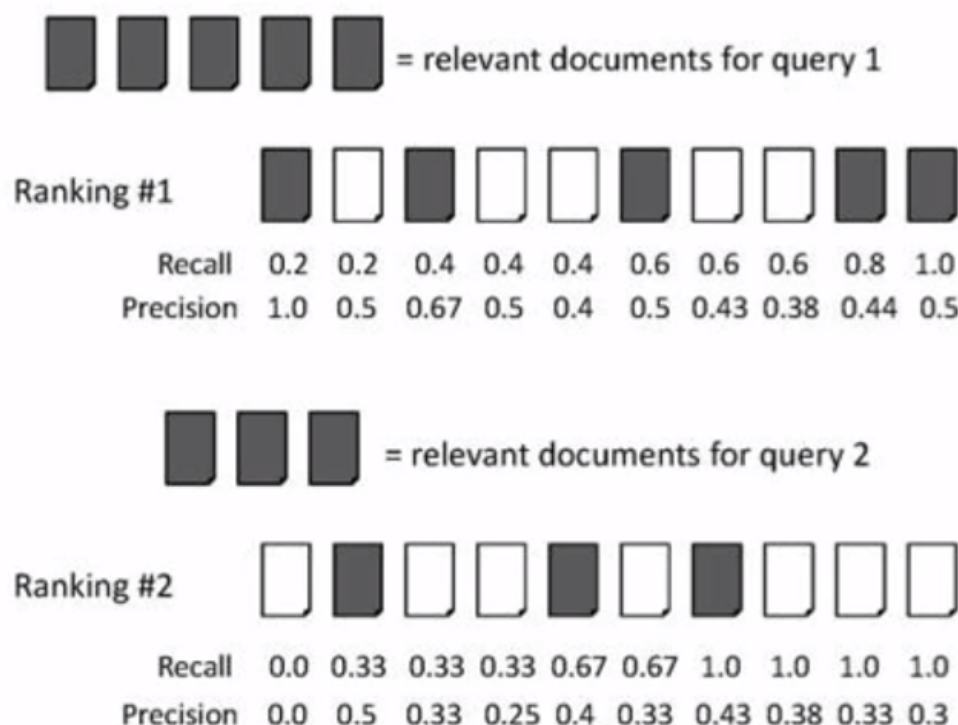
Submission

- Place your report, scripts and codes into a folder named with your **student ID**.
- For example: R06922XXX.zip
 - +---R06922XXX/ (a folder)
 - +---report.pdf
 - +---compile.sh
 - +---execute.sh
 - +---source/ (a folder containing your codes)
- You don't have to submit given files such as model files and NTCIR documents.
- Package the folder into a **zip** file and submit it to CEIBA.

Rules

- Deadline:
 - Kaggle: 2019/04/12 08:00:00
 - Ceiba: 2019/04/13 23:59:59
- Late policy: 10% per day
- Contacts
- Email of TAs: webir.tas@gmail.com
- TA hours: 13:20 ~ 15:30 on Mondays

Mean Average Precision: example



average precision query 1 = $(1.0 + 0.67 + 0.5 + 0.44 + 0.5)/5 = 0.62$

average precision query 2 = $(0.5 + 0.4 + 0.43)/3 = 0.44$

mean average precision = $(0.62 + 0.44)/2 = 0.53$