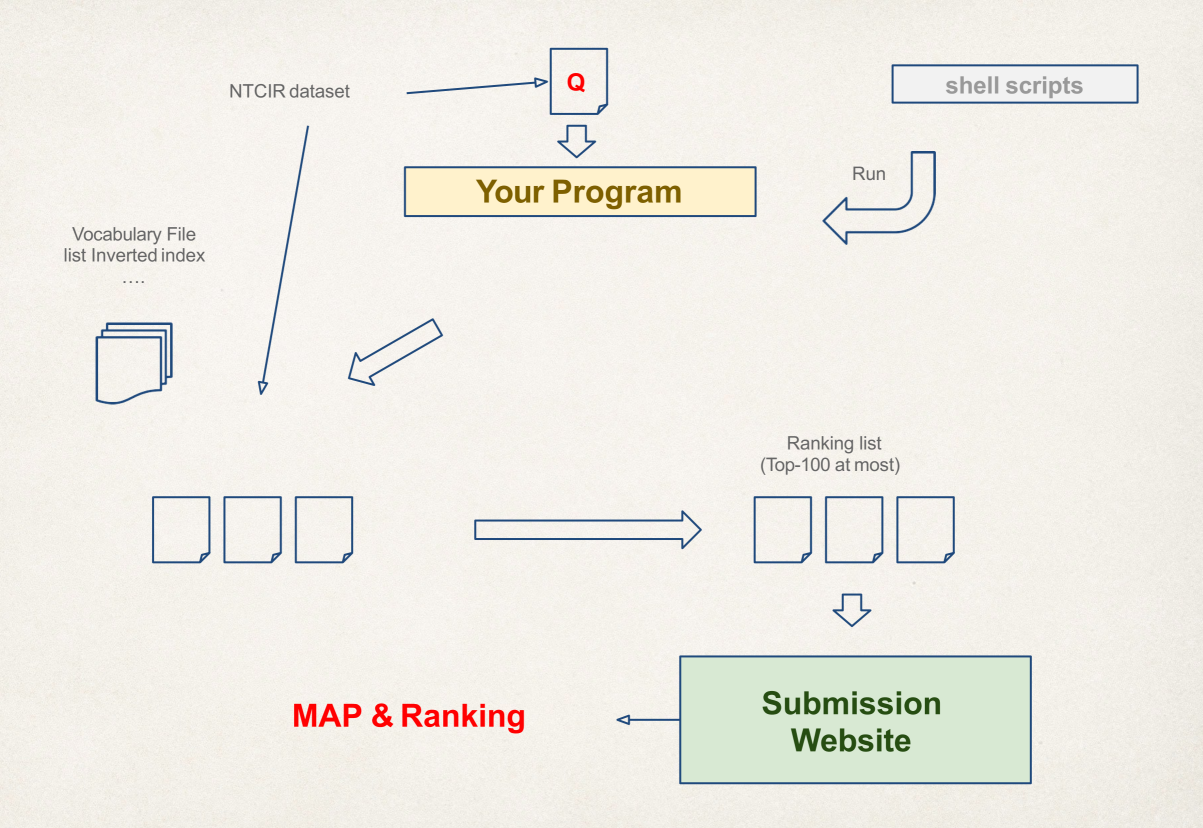
## Programming HW1

Web Retrieval and Mining Spring 2020

#### Introduction

- In this homework, you are asked to implement a small information retrieval system.
- We will give you a bunch of Chinese news articles and several queries in <u>NTCIR format</u>, and your task is to find the relevant documents among these articles according to the given queries.
- You should implement the retrieval system by Vector Space Model (VSM) with Rocchio Relevance Feedback (pseudo version).



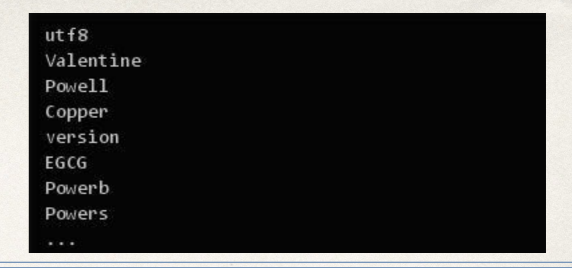
#### NTCIR Document Set

- ❖ Please sign up the <u>USER AGREEMENT FORM</u> and hand it to the TAs (at R302 of CSIE dept.) in order to use this corpus.
  - Note that you'll get NO POINTs if you don't sign up the user agreement form.
  - DO NOT distribute this dataset
- Download NTCIR document set on kaggle.
- ❖ We have indexed the NTCIR documents and produced three MODEL FILES for you:
  - vocab.all
  - file-list
  - inverted-file

#### NTCIR Document Format

- The NTCIR document format conforms to XML 1.0, and make use a limited set of tags to represent different semantic levels of newswire texts.
- ❖ The root element is <xml>, it contains only one <doc> tag.
- A <doc> tag represents exactly one newswire article, in which several sub-elements are used to specify different type of information:
  - <id>: An unique document ID.
  - <date>: The publication date.
  - <title>: The title of the article.
  - <text>: The content of the article, which may include one or more passages enclosed in tags.

#### Format: vocab.all



- This file contains all vocabularies in NTCIR documents.
- The first line is character encoding format.
- Each line of the following is a vocabulary.
- Vocabularies are case-sensitive.
- Each vocabulary will have a vocab\_id according to its line number.
  - \* E.g. the *vocab\_id* of "Valentine" is 1; "Powell" is 2.

#### Format: file-list

```
./CIRB010/cdn/chi/cdn_chi_0000001
./CIRB010/cdn/chi/cdn_chi_0000002
./CIRB010/cdn/chi/cdn_chi_0000003
./CIRB010/cdn/chi/cdn_chi_0000004
./CIRB010/cdn/chi/cdn_chi_0000005
```

- This is a list of all NTCIR documents.
- Each line denotes a document which has its line number (start from 0) as its file\_id.
  - \* E.g.
  - ./CIRB010/cdn/chi/cdn\_chi\_0000001 has file\_id 0,
  - ./CIRB010/cdn/chi/cdn\_chi\_0000002 has file\_id 1.

#### Format: inverted-file

```
1 -1 2
33689 1
38365 1
2 -1 1
33256 1
```

- \* vocab\_id and file\_id referred from vocab.all and file-list.
- \* vocab\_id\_1 vocab\_id\_2 denotes an unigram when vocab\_id\_2==-1 or a bigram when vocab\_id\_2!=-1.
- ❖ If there are N files containing vocab\_id\_1 vocab\_id\_2, there will be the number N next to vocab\_id\_2, followed by N lines that display the counts of this term in each file.

## Program IO

- Your program is required to support input of a query file, and output a ranking list. (Please see Query File Format and Ranking List Format next pages)
- We provide 30 query topics for you as inputs. (only 10 with answers and the others are used to evaluate your performance)
- There is no restriction to the programming language you use, but make sure your program is executable on R217 workstation.
- Using the third party tools directly for VSM or Relevance Feedback is prohibited.

## Query File Format

- ❖ The NTCIR topic format conforms to XML 1.0, in which the document is rooted at an <xml> tag.
- The file contains multiple topics, each of them is enclosed in a <topic> tag. In each topic, different types of information are specified by the following tags:
  - <number>: The topic number.
  - <title>: The topic title.
  - <question>: A short description about the query topic.
  - <narrative>: Even more verbose descriptions about the topic.
  - <concepts>: A set of keywords that can be used in retrieval about the topic.
- You have to retrieve several relevant documents for each topic.
- All the content of title, question, narrative, and concepts can be used as the query of the topic, it's your own choice to decide which part(s) you want to use.

## Ranking List Format

- The first line includes two column names: "query\_id", "retrieved\_docs"
- First column: query\_id, which is the last three digits in <number>...</number> tag in the query xml file.
- Second column: document\_ids, which is the string in <id>...</id> tag in the NTCIR document. Please note it should be in lowercase.
- The two columns should be separated by a comma.
- Document ids should be separated by spaces.
- Note that retrieved docs should be sorted by their ranks
- \* You can retrieve at most 100 documents for each topic.

### Program Execution Details

- \* You are given two shell scripts to compile and run your program.
- You should edit these two scripts according to how you implement this assignment.
- When testing your program, we will execute the following commands on R217 workstation, please make sure your program is executable on the workstation.
  - \$./compile.sh
  - \$./execute.sh -option1 value1 -option2 value2...

## Program Execution Details (con't)

Here are the required options that must be supported by your program. (Options without default values are guaranteed to be specified when we test your program.)

```
SYNOPSIS:
 execute.sh [-r] -i query-file -o ranked-list -m model-dir -d NTCIR-dir
OPTIONS:
     If specified, turn on the relevance feedback in your program.
  -i query-file
     The input query file.
  -o ranked-list
     The output ranked list file.
  -m model-dir
     The input model directory, which includes three files:
         model-dir/vocab.all
         model-dir/file-list
         model-dir/inverted-index
  -d NTCIR-dir
     The directory of NTCIR documents, which is the path name of CIRB010 directory.
     ex. If the directory's pathname is /tmp2/CIRB010, it will be "-d /tmp2/CIRB010".
```

#### Restrictions

- \* You should generate features like tf-idf, implement VSM and Rocchio Relevance Feedback by yourself without using any other packages.
- \* If you are not sure packages you used is legal or not, please inquiry TA by e-mail.
- Your program should finish in 5 minutes.
- \* Do not copy other's code. Those who copy code and those who allow others to copy his/her code will be punished seriously.

#### Evaluation

- We will use the Mean Average Precision (MAP) value to evaluate your ranking list.
- ❖ We provide an answer ranking list for query-train.xml.
  - There're two columns in the answer list, first is the query\_id, followed by retrieved\_docs relevant to this topic.
  - You can use this answer list to check your system's performance.
- Please produce a ranking list of *query-test.xml* and submit to Kaggle. You can see your performance ranking on the leaderboard.

## Report

- Please write your report as a Report.pdf and put it into the zipped file. The report should contain the following content:
  - Describe your VSM (e.g., parameters....)
  - Describe your Rocchio Relevance Feedback (e.g., how do you define relevant documents, parameters...)
  - Results of Experiments
    - MAP value under different parameters of VSM
    - Feedback vs. no Feedback
    - Other experiments you tried
  - Discussion: what you learn in the homework.

### Submission

- Please put report, scripts and code into the directory named your student ID. Package this folder into a zip file and submit it to NTU COOL, following is the structure and content of the zip:
- For example: R07922XXX.zip
  - +---R07922XXX(directory) (with **R** in uppercase)
    - +---Report.pdf
    - +---compile.sh
    - +---execute.sh
    - \* +---All the other files and source code required by your program
    - (Note that you don't need to submit the model files and NTCIR documents)

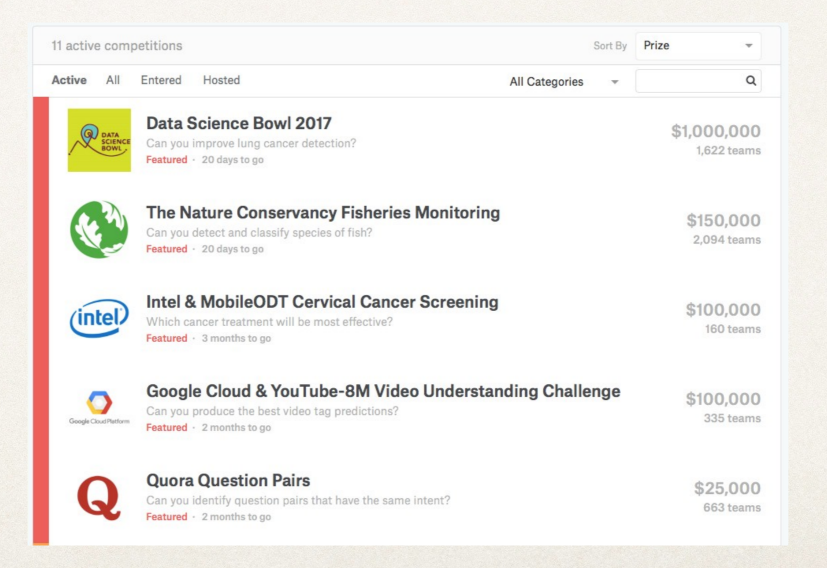
## Scoring

- 20% for VSM model.
- 10% for Rocchio relevance feedback.
- 20% for your report.
- 25% for performance better than simple baseline on public leaderboard
- 25% for performance better than strong baseline on public leaderboard
- Note that you'll get 0 for performance if you don't have record on the ranking website
- Note that you'll get 0 if you don't sign up the user agreement form.

# Competition on Kagge

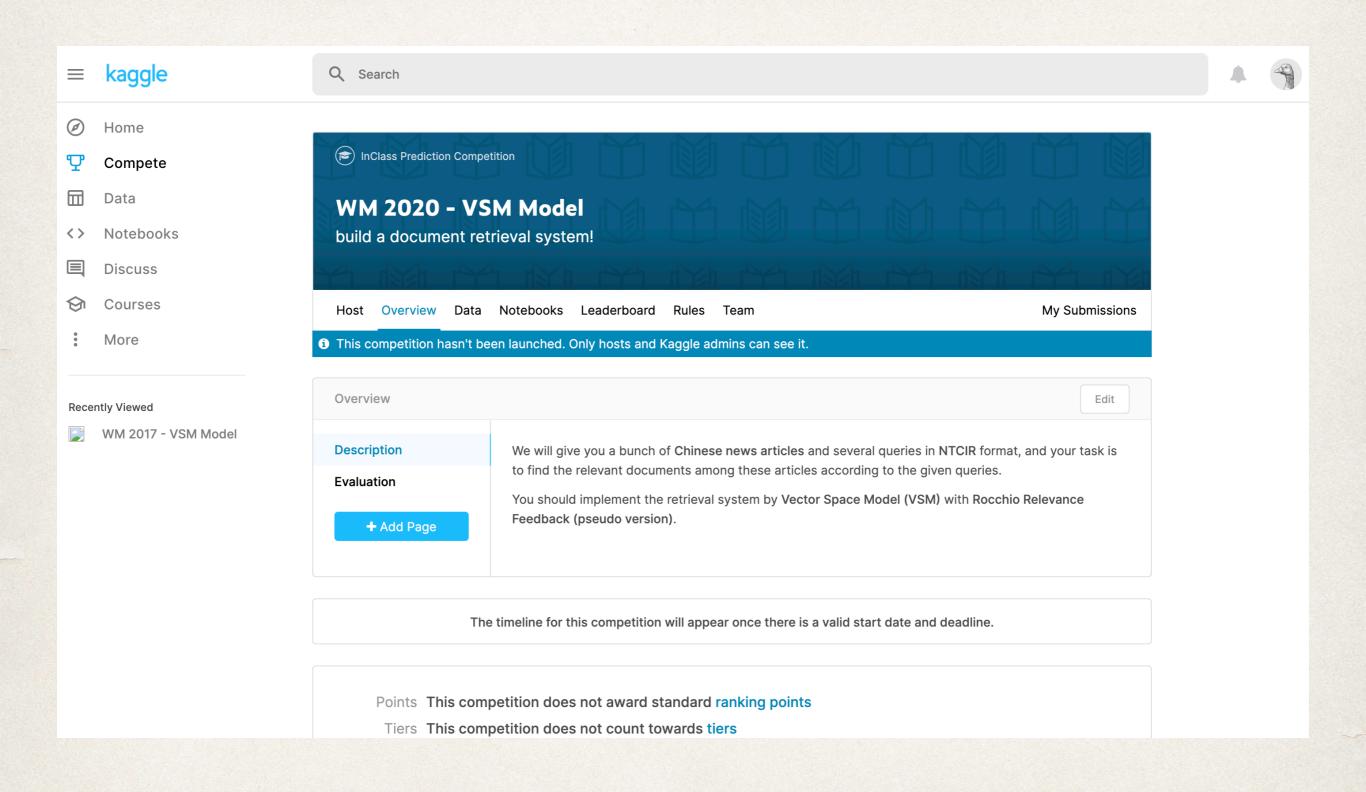
## kaggle

#### https://www.kaggle.com



## Join Competition

- This is individual homework. One person in each team.
- \* The link of the competition is below:
- https://www.kaggle.com/c/wm-2020-vsm-model/



#### Bonus

- Extra score for top-10 ranking on public and private leaderboard respectively
  - ❖ 3% for 1st -3rd
  - ❖ 2% for 4th -5th
  - ❖ 1% for 6th -10th
- \* rank 1 at public, rank 5 at private → 5 points

#### Leaderboard

- Public/Private leaderboard
- 10/10 queries for public and private respectively
- Best on public ≠ best on private

#### Rules

- One account per participant
- \* The name on the leaderboard must be your student ID(with upper case).
- \* You may select up to 2 final submissions for judging.
- \* You may submit a maximum of 5 entries per day.

#### Deadline

- Deadline: 2020/04/19 23:59:59 (UTC+8)
- Late policy: 10% per day
- Or email to TAs: <u>irlab.ntu@gmail.com</u>