Web Search and Mining Group Project

Report

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# Design

## Crawler

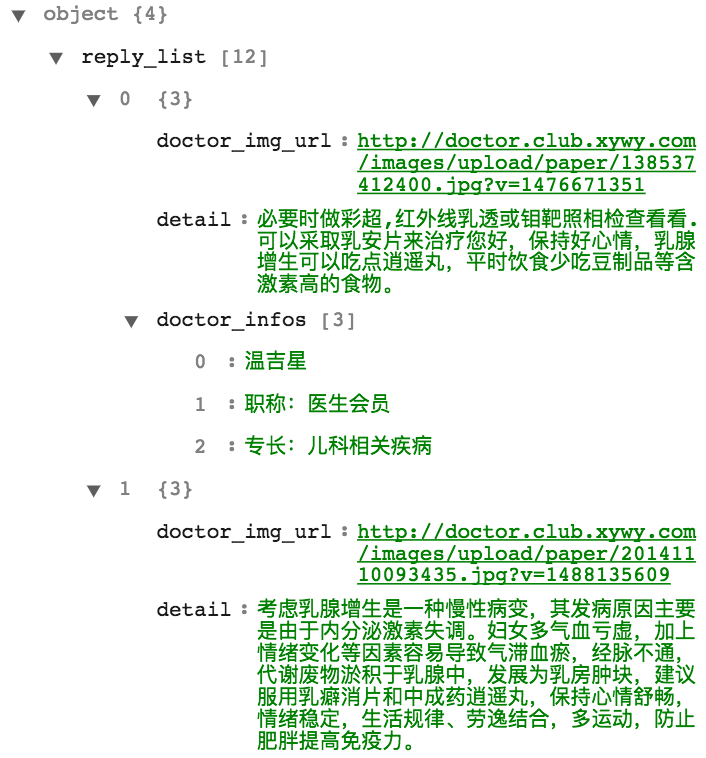
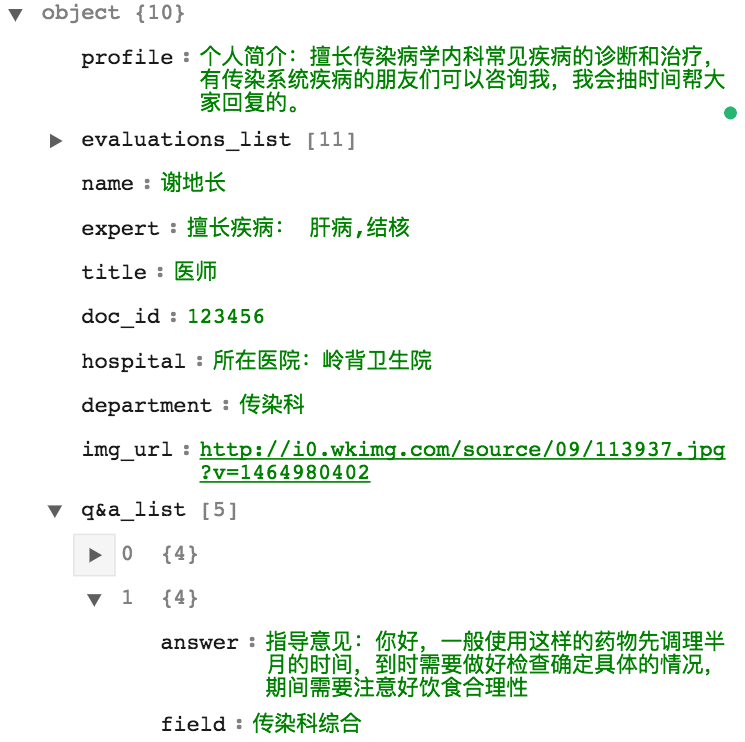


Figure question example Figure doctor example

## Indexer and Searcher

To index the documents, we process the input JSON files and break each field of document into tokens. We use Jieba (<https://github.com/fxsjy/jieba>) to do the Chinese text segmentation.

|  |
| --- |
| Example of Chinese text segmentation |
| 乳房肿块可以采用中药回阳玉龙膏外治的方法，直接作用于乳房特殊部位，让药物吸收更加充分，药物效果更加持久。采用柴胡、红花、鳖甲、川芎、当归、贝母、黄芪等30多味纯天然中药材，将药物磨粉，并且因为乳房的穴位比较多也利用磁粉，药粉和磁粉同时作用。 |
| ['乳房', '肿块', '可以', '采用', '中药', '回阳', '玉龙', '膏外治', '的', '方法', '，', '直接', '作用', '于', '乳房', '特殊', '部位', '，', '让', '药物', '吸收', '更加', '充分', '，', '药物', '效果', '更加', '持久', '。', '采用', '柴胡', '、', '红花', '、', '鳖甲', '、', '川芎', '、', '当归', '、', '贝母', '、', '黄芪', '等', '30', '多味', '纯天然', '中药材', '，', '将', '药物', '磨粉', '，', '并且', '因为', '乳房', '的', '穴位', '比较', '多', '也', '利用', '磁粉', '，', '药粉', '和', '磁粉', '同时', '作用', '。'] |

Then we build inverted index. Because the size of dataset is larger than the memory size, we store the inverted index in MongoDB. Each item in posting list has three fields: document id, region, term frequency. The region field can support regional search.

For the first three kind of queries, we use a generic interface search\_all(query\_string, region, type). For the fourth kind of queries, we build a term to doctor index to find the best doctor for a disease.

Question

Doctor

Answer

Terms in answer:

term -> question\_id in tbl\_index

term -> doctor\_id in tbl\_answer

Our database has Three tables:

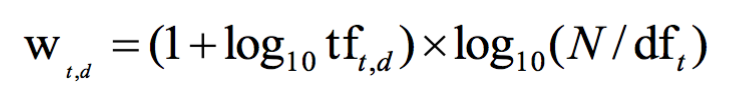
* **tbl\_pages**: stores the crawled page. Searcher use this table to returns the demanding page
* **tbl\_index**: regional inverted index.
* **tbl\_answer**: map tokens in answers to the doctor who wrote the answer. This table is used to find the doctors related to a specific disease.

To gain better performance, stop words are removed from the index.

## Searcher

Because we used a regional inverted index and the word frequencies in each regional is not the same, the df is not precomputed by the indexer, but the searcher.

The traditional tf.idf index is used in our system.



## Front-end