

Design and Implementation of Keyphrase Extraction Engine for Chinese Scientific Literature

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Abstract

Accurate keyphrases summarize the main topics, which are important for information retrieval and many other natural language processing tasks. In this paper, we construct a keyphrase extraction engine for Chinese scientific literature to assist researchers in improving the efficiency of scientific research. There are four key technical problems in the process of building the engine: how to select a keyphrase extraction algorithm, how to build a large-scale training set to achieve application-level performance, how to adjust and optimize the model to achieve better application results, and how to be conveniently invoked by researchers. Aiming at the above problems, we propose corresponding solutions. The engine is able to automatically recommend four to five keyphrases for the Chinese scientific abstracts given by the user, and the response speed is generally within 3 seconds. The keyphrase extraction engine for Chinese scientific literature is developed based on advanced deep learning algorithms, large-scale training set, and high-performance computing capacity, which might be an effective tool for researchers and publishers to quickly capture the key stating points of scientific text.

Keywords: Keyphrase Extraction, Artificial Intelligence Engine, Chinese Scientific Literature

1 Introduction

Keyphrase extraction task is a branch of information extraction and has been a research hotspot for many years. It aims to identify important topical phrases from text [1], which is of great significance for readers to quickly grasp the main idea of the articles and select the articles that meet their

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reading interests. Keyphrase extraction task is the basis for many natural language processing tasks such as information retrieval [2], text summarization [3], text classification [4], opinion mining [5], and document indexing [6].

For Chinese scientific literature, there are cases of missing keyphrases stored by publishers. In addition, many keyphrases given by authors do not fully reveal the main idea of the text. So keyphrase extraction for Chinese scientific literature is particularly important, not only to fill the gap of keyphrase metadata fields in publishers' repositories, but also serve as an effective complement to the keyphrases given by authors themselves. It can also provide reference for researchers when writing Chinese scientific papers.

The training corpus used in current Chinese keyphrase extraction models is generally limited to one or several subject areas and is relatively small in size [7], which is difficult to be oriented to large-scale applications. Moreover, the keyphrase extraction models are generally self-stored by the developers, making it difficult for widespread use by researchers.

To address the above problems, we constructed a keyphrase extraction engine for Chinese scientific literature based on a large-scale training corpus from multiple disciplines for practical applications. The engine can be easily called by means of Application Programming Interface (API) without local model installation and configuration. In this paper, we discuss the overall construction idea of building the keyphrase extraction engine for Chinese scientific literature, the solutions to the key technical problems, and the specific engineering implementation of the engine.

2 Related Work

Currently, the popular keyphrase extraction methods can be divided into three categories: (1) keyphrase extraction based

on traditional two-stage ranking; (2) keyphrase extraction based on sequence labeling; (3) keyphrase extraction based on span prediction. The traditional two-stage ranking based methods use some heuristic rules to identify candidate keyphrases from the text in the first stage, and use a ranking algorithm to rank the candidate keyphrases in the second stage. The commonly used ranking algorithms include term frequency [8], TF*IDF [9], etc. A major drawback of this two-stage approach is the error propagation, which means that the error caused in the candidate keyphrases generation will be passed to the candidate keyphrases ranking.

To address this issue, researchers proposed unified keyphrase extraction formulations, which regard keyphrase extraction task as a sequence labeling task or span prediction task. Sequence labeling formulation usually uses BIO [10] or BIOES [11] tagging schemes to annotate tokens in the text sequences, and then train keyphrase extraction models based on machine learning algorithms [7] or deep learning algorithms [12][13]. The idea of span prediction formulation originates from machine reading comprehension based on SQuAD format [14], which predicts the role of tokens in the sequence by training two binary classifiers to determine whether they are the start and end positions of keyphrases [15]. While no consensus has been reached about what kind of formulation should be used for supervised keyphrase extraction task.

In addition, keyphrase extraction algorithm is another important issue that should be paid attention to. In 2018, Google released pretrained language model BERT [16], which attracted widespread attention in the field of natural language processing. This study is widely regarded as a landmark discovery that provides a new paradigm for the field of natural language processing. In the past three years, a large number of pretrained language models have emerged, and many researchers found that using pretrained language models can lead to large improvements in the model performance of downstream tasks [17][18]. Furthermore, some researchers suggested that incorporating external features such as lexicon feature to pretrained language model can further boost the model performance[19][20].

Even though advanced keyphrase extraction algorithms are applied, there are less publicly available keyphrase extraction engine that can be directly called by users to the best of our knowledge, limiting the industrialization of academic achievements. In this paper, we illustrate the construction process of keyphrase extraction engine for Chinese scientific literature, aiming to provide reference for academic researches and industrial usage of keyphrase extraction.

3 The Overall Construction Idea

To build a keyphrase extraction engine for Chinese scientific literature that can be used for practical applications in multiple disciplines, there are four key technical problems: how to

select a keyphrase extraction algorithm, how to build a large-scale training set to achieve application-level performance, how to adjust and optimize the model to achieve better application results, and how to be conveniently invoked by researchers.

To address the problem of how to choose an appropriate keyphrase extraction algorithm, we first investigated the current popular and advanced keyphrase extraction algorithms, and used publicly available dataset to compare model performance and determine an optimal keyphrase extraction model for engine construction.

To address the problem of how to construct an application-level large-scale training set, we took advantage of the title, abstract and keyphrase metadata fields of the Chinese Science Citation Database (CSCD) to construct a large-scale training set covering multidisciplinary fields such as medicine and health, industrial technology, agricultural science, mathematical science, chemistry and biological science.

To address the problem of how to adjust and optimize the model to achieve better application results, we used the TF*IDF algorithm as a complement to compensate for the data shortage of humanities domain in the training corpus. And we used large-scale scientific literature as a corpus to calculate the inverse document frequency. Aiming at the problem that keyphrases are often truncated by TF*IDF algorithm, we proposed a circular iterative splicing algorithm to capture more accurate keyphrases.

To address the problem of how to be conveniently invoked by researchers, we deployed the keyphrase extraction model as a service, so that researchers can call the API of the model by GET or POST method to obtain the keyphrase extraction results for the given text, without the need for local model installation and configuration.

4 Solutions to Key Technical Problems

For the four key technical problems faced in the engine construction process, we proposed the corresponding solutions.

4.1 Selection of Keyphrase Extraction Model

Pretrained language model BERT has captured common language representations from large-scale corpus, enabling downstream supervised learning tasks to achieve great model performance even with a small amount of labeled data. We assumed that taking advantage of pretrained language model, which has been pretrained using large-scale unsupervised text, is of great value to build a keyphrase extraction model for Chinese scientific literature applicable to multi-disciplines. Therefore, we decided to construct a keyphrase extraction model for Chinese scientific literature based on BERT-Base-Chinese, and tried to experiment with both sequence labeling formulation and span prediction formulation to find the optimal keyphrase extraction algorithm for keyphrase extraction engine.

Table 1. Experimental Results of Keyphrase Extraction Model on CAKE test set

Models	Precision	Recall	F1-score
BERT+SoftMax	63.81%	56.52%	59.94%
BERT+POS+SoftMax	64.83%	57.44%	60.91%
BERT+Lexicon+SoftMax	68.06%	60.67%	64.15%
BERT+CRF	64.87%	59.15%	61.88%
BERT+Span	65.51%	57.61%	61.31%

Table 2. Assessment Results of the Training set

Indicators	Results
Precision	99.38%
Recall	97.56%
F1-score	98.46%
Number of correct keyphrases identified	4,447,454
Number of all keyphrases identified	4,447,454
Number of author-given keyphrases	4,558,596

It is worth noting that for Chinese keyphrase extraction, there is no delimiter like space in English to indicate the segmentation of words. So it’s necessary to consider whether to use character or word as the minimal language unit to feed into the model. It has been shown that for Chinese keyphrase extraction task, using character as the smallest linguistic unit can achieve better results [21]. In Chinese, word is the smallest unit for expressing semantics. Even though character formulation can avoid the errors caused by Chinese tokenizer, it also loses some of the semantics. To remedy the deficiency, we considered incorporating external features including POS feature and lexicon feature into the model to add in semantics and human knowledge indirectly.

We used the publicly available Chinese keyphrase extraction dataset CAKE [21] for the experiments to determine the best algorithm, which is a dataset containing Chinese medical abstracts from CSCD in sequence labeling format. 100,000 abstracts are included in the training set and 3,094 abstracts are included in the test set. Based on the training set of CAKE, we conducted experiments on five models: *BERT + SoftMax*, *BERT + POS + SoftMax*, *BERT + Lexicon + SoftMax*, *BERT + CRF*, and *BERT + Span*. The first four of these models are based on sequence labeling task formulation, while the last model is based on span prediction formulation. The short description of each model is shown in the following:

1. The *BERT + SoftMax* model defined the task of keyphrase extraction from Chinese scientific literature as a character-level sequence labeling task, where each token was annotated in BIO tagging scheme. A SoftMax classification layer was added on top of

the pretrained language model BERT to output the probability of each category. The parameters of BERT was fine-tuned by CAKE training data.

2. Based on *BERT + SoftMax* model, we fused POS feature into the embedding space of BERT to incorporate word semantics indirectly and constructed the *BERT + POS + SoftMax* model. The POS tagging was generated by Hanlp¹. The details of feature incorporation and model construction are shown in [22].
3. We collected keyphrases from the keyphrase metadata fields in CSCD restricted to medical domain. Based on *BERT + SoftMax* model, we used BIO tagging scheme to generate lexicon feature and embedded it into BERT to add in domain features and indicate word boundary information to some extent, composing *BERT + Lexicon + SoftMax* model.
4. The *BERT+CRF* model used Conditional Random Field (CRF) layer on top of BERT to capture the sequential features among labels. To learn a reasonable transition matrix, we used a hierarchical learning rate, using a learning rate of 5e-5 for training the parameters of the neural network layers of BERT and a learning rate of 0.01 for training the parameters of the CRF layer.
5. *BERT + Span* model defined keyphrase extraction task as a span prediction problem. Two binary classifiers were trained to determine whether each token is a start position or an end position of the keyphrase.

Table 1 shows the keyphrase extraction performance of the above-mentioned models on the CAKE test set. In the experiments of keyphrase extraction for Chinese scientific literature, we were concerned with how many correct keyphrases we can identify from the given text. Therefore, we compared the keyphrases predicted by the model with the keyphrases given by the authors and calculated the precision, recall and F1-score to evaluate the model performance. The formula for each indicator is as follows.

$$Precision = \frac{c}{r} \quad (1)$$

$$Recall = \frac{c}{s} \quad (2)$$

$$F1 - score = \frac{2 \times Precision \times Recall}{Precision + Recall} \quad (3)$$

where c denotes the number of keyphrases predicted by the model that match the author-given keyphrases; r denotes the number of keyphrases predicted by the model in total; and s denotes the number of all author-given keyphrases.

The experimental results showed that the best results can be achieved by adding a SoftMax layer directly on top of the BERT model for classification incorporating the lexicon features simultaneously, which is *BERT+Lexicon+SoftMax* model. Without adding external features, *BERT + CRF* model and *BERT + Span* model achieved better results than

¹<https://github.com/hankcs/HanLP>

Table 3. Statistics of the Discipline Distribution in Training Set

Chinese Library Classification (CLC)	Discipline	Number of Abstracts
R	Medicine and health sciences	421,879
T	Industrial Technology	386,649
S	Agricultural science	142,866
O	Mathematics, physics and chemistry	80,052
Q	Life sciences	60,901
P	Astronomy and geoscience	56,301
X	Environmental science	54,712
F	Economics	27,078
U	Transportation	15,664
V	Aviation and Aerospace	13,956
G	Culture, science, education and sports	7,848
N	Natural science	3,565
C	Social sciences	3,505
B	Philosophy and religions	3,379
K	History and geography	2,001
E	Military science	1,059
D	Politics and law	971
J	Art	712
H	Languages and linguistics	278
Z	General works	48
I	Literature	23
A	Marxism, Leninism, Maoism and Deng Xiaoping theory	12

BERT + SoftMax model. We finally decided to use the *BERT + Lexicon + SoftMax* model architecture to build the keyphrase extraction engine for Chinese scientific literature.

4.2 Construction of Application-Level Large-Scale Training Set

We aimed to build a keyphrase extraction engine for Chinese scientific literature applicable to multidisciplinary fields using large scale training data, while CAKE dataset only contained 100,000 abstracts from medical field, which cannot meet the demand for practical applications. So we constructed a large-scale dataset based on CSCD and evaluated the quality of the dataset. The details of the training set generation are described as follows.

In order to ensure that the constructed training set had a high recall and can annotate as many keyphrases as possible, we processed the title, abstract and keyphrase fields in the Chinese Science Citation Database and selected the records in which all of the author’s given keyphrases appeared in the abstract. Finally, a total of 1,137,945 records were obtained to satisfy the above conditions, and the total number of keyphrases was 1,055,335 (removing duplicates).

We selected 1.1 million records for generating the training set and 37,945 records for generating the test set. Based on the obtained titles, abstracts and keyphrases, we concatenated titles and their corresponding abstracts by period and used

BIO tagging scheme to convert the final concatenated text into sequence labeling format, and assigned labels to each token to generate the dataset in the format required for model training. Specifically, given the concatenated text and keyphrases, we assigned label "B" to the first token of the keyphrase in the text, "I" to the other tokens of the keyphrase, and "O" to the tokens in the text that did not belong to any keyphrase.

To ensure that the training set is of high quality and to avoid providing incorrect supervised signals for model training, we assessed the quality of the training set by comparing author-given keyphrases with the automatic extracted keyphrases in the dataset. The assessment results of the training set are shown in Table 2. It is worth noting that in the process of training set generation, we used the same processing technique as Ding et al. [21] and therefore the quality of the training set cannot reach to 100%. For example, if there was an inclusion relationship between two keyphrases, the longest keyphrase would be selected for labeling; if there was an overlapping relationship between two keyphrases, the two keyphrases would be concatenated according to the overlapping tokens.

In order to ensure that the model can support large-scale applications in multidisciplinary domains, we counted the first-class discipline distribution in the training set based on

	New Keyphrases	Used Keyphrases	Unused Keyphrases
Iteration 1	<ul style="list-style-type: none"> ① 民用飞机电传飞控系统 (Civilian Aircraft Telemetry Flight Control System) ② 民用飞机适航规范 (Airworthiness Specifications for Civil Aircraft) ③ 电传飞控系统架构设计 (Architecture Design of the Telemetry Flight Control System) 	<ul style="list-style-type: none"> ① 民用飞机 (Civilian Aircraft) ② 架构设计 (Architecture Design) ③ 电传飞控系统 (Telex Flight Control System) ④ 适航规范 (Airworthiness Specifications) 	<ul style="list-style-type: none"> ① 安全性需求 (Security Requirements) ② 需求论证 (Proof of Need) ③ 具体体现 (Specific Embodiment) ④ 安全要求 (Security requirements)
Iteration 2	None	None	<ul style="list-style-type: none"> ① 民用飞机电传飞控系统 (Civilian Aircraft Telemetry Flight Control System) ② 民用飞机适航规范 (Airworthiness Specifications for Civil Aircraft) ③ 电传飞控系统架构设计 (Architecture Design of the Telemetry Flight Control System) ④ 安全性需求 (Security Requirements) ⑤ 需求论证 (Proof of Need) ⑥ 具体体现 (Specific Embodiment) ⑦ 安全要求 (Security requirements)

Figure 2. Variables in the Iteration Process of the Circular Iterative Splicing Algorithm

We removed short keyphrases which were overlapped with other keyphrases, and the keyphrases whose length were less than two. Then we used the circular iterative splicing algorithm to splice the keyphrases identified by TF*IDF two by two in two directions, splicing from the left and the right. And if the spliced keyphrases still appeared in the text, keep the spliced keyphrases and tag the two original keyphrases as used keyphrases for deletion. Otherwise, keep the keyphrases that are not successfully spliced. This process was iterated until there were no new keyphrases appearing in the original text. The keyphrases identified by the improved TF*IDF algorithm were sorted in descending order according to the TF*IDF value.

The keyphrase extraction results of the *BERT + Lexicon + SoftMax* model and the improved TF*IDF algorithm were combined and ranked as the final results. The priority of the keyphrases identified by the *BERT + Lexicon + SoftMax* model were higher than that of the keyphrases identified by the improved TF*IDF algorithm. Based on this principle, we merged the keyphrase extraction results of *BERT + Lexicon + SoftMax* model with improved TF*IDF algorithm, and took the longest keyphrase for the keyphrases with inclusion relationship. Finally, the top five keyphrases became the final keyphrases. In addition, we used some heuristic rules to filter the final keyphrases, such as removing keyphrases ending with special characters, etc., to improve the accuracy of the keyphrase extraction model.

To further elaborate, for an input abstract⁵, the *BERT + Lexicon + SoftMax* model would process this input first and got the keyphrases as ‘适航安全性(Airworthiness Safety)’,

⁵<https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDAUTODAY&filename=HKXX202103004&v=G8TESBUSe2JeIClg6moqemy3ExscLTVMNxH885u%25mmd2BI%25mmd2BI9p5i%25mmd2FUmcOUqnMUOyTZM5>

‘架构设计(Architecture Design)’, ‘民用飞机(Civilian Aircraft)’. The keyphrases extracted by *BERT + Lexicon + SoftMax* model were less than four, so the TF*IDF algorithm was trigger to get the top 10 keyphrases according to the TF*IDF value. After the preprocessing, there were eight extracted keyphrases by TF*IDF algorithm as ‘民用飞机(Civilian Aircraft)’, ‘架构设计(Architecture Design)’, ‘电传飞控系统(Telex Flight Control System)’, ‘安全性需求(Security Requirements)’, ‘适航规范(Airworthiness Specifications)’, ‘需求论证(Proof of Need)’, ‘具体体现(Specific Embodiment)’, ‘安全要求(Security requirements)’. As we can see, there were some redundant keyphrases recognized by traditional TF*IDF, such as ‘具体体现(Specific Embodiment)’. Next, the circular iterative splicing algorithm would splice the keyphrases two by two. The changes in variables during iteration process are shown in Figure 2.

As we can see, in the first iteration, there were seven spliced keyphrases occurred in the abstract, in which three were new keyphrases and four were original keyphrases (Unused Keyphrases) that didn’t splice with other keyphrases. And in the second iteration, no new keyphrases arose, so the iteration finished and all the seven spliced keyphrases kept unused and returned as the results of improved TF*IDF algorithm. Then, we ranked the keyphrases generated by the improved TF*IDF algorithm and combined them with that of *BERT + Lexicon + SoftMax* model to get the further results as ‘适航安全性(Airworthiness Safety)’, ‘架构设计(Architecture Design)’, ‘民用飞机(Civilian Aircraft)’, ‘民用飞机电传飞控系统(Civilian Aircraft Telemetry Flight Control System)’, ‘电传飞控系统架构设计(Architecture Design of the Telemetry Flight Control System)’, ‘安全性需求(Security Requirements)’, ‘民用飞机适航规范(Airworthiness Specifications for Civil Aircraft)’, ‘需求论证(Proof of Need)’,

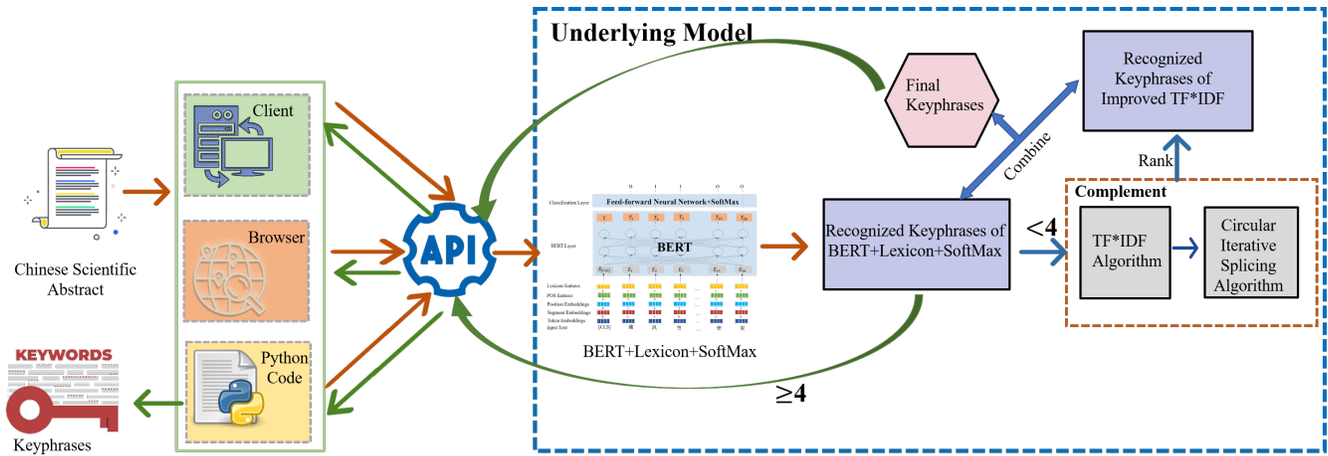


Figure 3. The Processing Flow of the Keyphrase Extraction Engine for Chinese Scientific Literature

‘具体体现(Specific Embodiment)’, ‘安全要求(Security requirements)’. Finally, we removed the short keyphrases who had an inclusion relationship with others and got the ultimate top 5 recognized keyphrases as ‘适航安全性(Airworthiness Safety)’, ‘民用飞机电传飞控系统(Civilian Aircraft Telemetry Flight Control System)’, ‘电传飞控系统架构设计(Architecture Design of the Telemetry Flight Control System)’, ‘安全性需求(Security Requirements)’, ‘民用飞机适航规范(Airworthiness Specifications for Civil Aircraft)’. It can be seen that the final keyphrase extraction results of our proposed hybrid model are better than that of the *BERT+Lexicon+SoftMax* model and the TF*IDF model.

4.4 API Design

In order to avoid various hardware and software constraints that may be encountered in the local deployment of the model, and to provide a fast and convenient way for researchers to invoke the keyphrase extraction model, we deployed the keyphrase extraction model as a service, and built a keyphrase extraction engine for Chinese scientific literature through API calls. Researchers can call the API of the engine in two ways, POST and GET, to achieve automatic keyphrase extraction of Chinese scientific literature. Pass in the abstract of Chinese scientific literature and the verification code, and the engine would return the keyphrase extraction results in JSON format.

For the GET method, users can send a request to the URL: http://sciengine.las.ac.cn/keywords_extraction_cn to call the keyphrase extraction engine, passing in the abstract of a Chinese scientific literature abstract and the verification code. When the engine receives the call, it will respond by returning the keyphrase extraction results in JSON format. Details of the GET API call are shown in Table VI.

For the POST method, users can send a request to the URL: http://sciengine.las.ac.cn/keywords_extraction_cn to

call the keyphrase extraction engine, depositing the abstracts of multiple Chinese scientific articles into a list, and pass in the verification code. After the engine responds, it will return the keyphrase extraction results of all the abstracts in the list in JSON format to achieve batch processing. the details of the POST API call are shown in Table 7.

5 Engineering Implementation

In order to display the keyphrase extraction results intuitively and meet the demands for different users to call the engine, we currently provide three ways to call the keyphrase extraction API: browser online demo, Python code access and client access. The calling flow of the keyphrase extraction engine for Chinese scientific literature is shown in Figure 3.

5.1 Browser Online Demo



Figure 4. Browser Online Demo Interface

Users can visit the URL: http://sciengine.las.ac.cn/Keywords_BIO_Lexi to test the keyphrase extraction engine online.

Table 6. GET API Call Details

	Format	Example
Request URL	/keywords_extraction_cn	http://sciengine.las.ac.cn/keywords_extraction_cn
Request Parameters	"data": abstract of Chinese scientific literature, "token": Verification Code	{"data": "新辅助治疗背景下胰腺癌扩大切除术的应用价值。胰腺癌恶性程度高,预后较差,治疗效果仍不理想...(The value of extended resection of pancreatic cancer in the context of neoadjuvant therapy. Pancreatic cancer is highly malignant, with poor prognosis and still unsatisfactory treatment results...)", "token": 99999}
Browser parameter	 /Keywords_BIO_Lexi?data=&token=	http://sciengine.las.ac.cn/keywords_extraction_cn?data=新辅助治疗背景下胰腺癌扩大切除术的应用价值。胰腺癌恶性程度高,预后较差,治疗效果仍不理想...(The value of extended resection of pancreatic cancer in the context of neoadjuvant therapy. Pancreatic cancer is highly malignant, with poor prognosis and still unsatisfactory treatment results...)&token=99999
Success message	"keywords": [keyphrases list]	{"keywords": ["胰腺癌(pancreatic cancer)", "新辅助治疗(neoadjuvant therapy)", "扩大切除术(extended resection)"] }
Error message	"info":error message	{"info": "Server not available!"}, {"info": "Token incorrect!"}

Table 7. POST API Call Details

	Format	Example
Request URL	/keywords_extraction_cn	http://sciengine.las.ac.cn/keywords_extraction_cn
Request Parameters	"data": abstract of Chinese scientific literature, "token": Verification Code	{"data": ["新辅助治疗背景下胰腺癌扩大切除术的应用价值。胰腺癌恶性程度高,预后较差,治疗效果仍不理想...(The value of extended resection of pancreatic cancer in the context of neoadjuvant therapy. Pancreatic cancer is highly malignant, with poor prognosis and still unsatisfactory treatment results...)", "参芪地黄汤联合ACEI/ARB类药物治疗糖尿病肾病的Meta分析...(Meta-analysis of Shenqi Dihuang Decoction combined with ACEI/ARB drugs in the treatment of diabetic nephropathy...)"], "token": 99999}
Success message	Abstract ID:[keyphrases list]	{0: ["胰腺癌(pancreatic cancer)", "新辅助治疗(neoadjuvant therapy)", "扩大切除术(extended resection)"], 1: ["糖尿病肾病(diabetic nephropathy)", "ACEI/ARB类(ACEI/ARB)", "META分析(Meta-analysis)", "参芪地黄汤(Shenqi Dihuang Decoction)"]}
Error message	"info":error message	{"info": "Server not available!"}, {"info": "Token incorrect!"}

Type the abstract of a Chinese scientific literature in the input box (it is recommended to use the title + ‘。’ + abstract as input), click the keyphrase extraction button, and the engine API will be called automatically to invoke the bottom model and four to five keyphrases related to the main idea will be returned. The response time of the engine is generally within 3 seconds and the interface of the browser online demo is shown in Figure 4.

5.2 Python Code Access

Technical staff who are familiar with Python programming language can download the corresponding sample codes from the website <http://sciengine.las.ac.cn/Scripts> and revise the file path to achieve convenient usage. There are four files: *keyphrases_extraction_cn_get.py*, the sample code for calling the API of the keyphrase extraction engine using GET method; *keyphrases_extraction_cn_post.py*, the sample code for calling the API of the keyphrase extraction engine using POST method; *input_cn.txt*, the sample input file; *ReadMe.txt*, the description file.

When using the GET method to call the API, input the verification code and the Chinese abstract that needs to be recognized in the corresponding location of the code. Then run *keyphrases_extraction_cn_get.py* file and the automatic keyphrase extraction results will be printed directly. When using POST method to call the API, open the *keyphrases_extraction_cn_post.py* file with the Python editor and input the verification code to the corresponding location in the code. Set the paths of the input file and output file, where the format of the input file is one line per abstract. Run *keyphrases_extraction_cn_post.py* file, and the program will read the input file and write the keyphrase extraction results to the output file.

5.3 Client Access

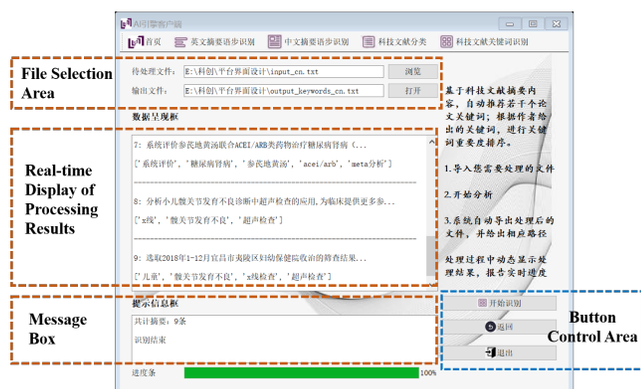


Figure 5. Client Interface

In order to provide for non-technical personnel to use, we designed the client to realize the keyphrase extraction service for Chinese scientific literature without writing a

single line of code. Users can download and install the client from the website <http://sciengine.las.ac.cn/Client>, and get the verification code as the login credentials to call the keyphrase extraction engine API to achieve automatic keyphrase extraction of Chinese scientific literature. The keyphrase extraction engine client interface is shown in Figure 5 and the specific operation process is as follows.

1. After opening the client and entering the verification code, click the button of "Keyphrase Extraction for Chinese Scientific Literature" in the menu bar to enter the interface of keyphrase extraction function. Click "Browse" button to import the file to be processed, and it means successful if the data presentation box shows the imported data, and the message box shows the total number of the data.
2. Click "Start Extraction" button, the client will automatically carry out the function of keyphrase extraction for Chinese scientific literature and display the real-time processing progress.
3. When the extraction is finished, the client will pop up completion window and automatically show the output file path.
4. Click "Open" button to view the output file.

6 Conclusions

In this paper, we make full use of the large-scale training corpus of Chinese Science Citation Database and the pretrained language model BERT to construct a keyphrase extraction engine for Chinese scientific literature. We incorporate lexicon features into the high-dimensional vector space of BERT, fusing human knowledge to instruct the model training. To support practical applications in multidisciplinary fields, the TF*IDF algorithm is introduced as a complement to better capture the high-frequency words appearing in the text. We deploy the engine as a service, which can be invoked using the API, and the response speed is generally within 3 seconds. And we provide example scripts in Python for technical staff and a visualization client for non-technical personnel to use without writing a line of code. We hope that our keyphrase extraction engine can provide a feasible path for researchers to improve efficiency.

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