Overview of the NTCIR-6 Cross-Lingual Question Answering (CLQA) Task

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Abstract

This paper describes an overview of the NTCIR-6 Cross-Lingual Question Answering (CLQA) Task, an evaluation campaign for Cross-Lingual Question Answering technology. In NTCIR-5, the first CLOA task targeting Chinese, English, and Japanese languages was carried out. Following the success of NTCIR-5 CLQA, NTCIR-6 hosted the second campaign on the CLQA task. Since the handling of Named Entities is a major issue in CLQA, we aimed to promote research on cross-lingual Question Answering technology capable of Named Entities in East Asian languages. We conducted evaluations of seven subtasks: E-J, J-J, J-E, E-C, C-C, C-E, and E-E subtask, where C, E, and J stand for Chinese, English, and Japanese, respectively, and X-Y indicates that questions are given in language X and answers are extracted from documents written in language Y. For the purpose of system development, we provided participants with the sample question/answer pairs and the formal run question/answer pairs used at the previous CLQA task. The Formal Run evaluation was conducted during November 1-7, 2006 with 200 and 150 test questions for Japanese-related CLQA and Chineserelated CLQA, respectively. As a result, 12 research groups world-wide participated in CLQA, and 91 runs were submitted in total.

1. Introduction

According to an advance in Natural Language Processing technology, Question Answering has become a popular research field in computational linguistics.

An evaluation of English Question Answering has been measured in the Question Answering Track at TREC [5]. Japanese QA has been evaluated in NTCIR QAC. Multilingual QA for European Languages has been studies in CLEF Multilingual Question Answering Track [1].

From the linguistic perspective, Cross-Lingual QA is a much more complicated challenge. As a result, organizers decided to keep the direction of the first CLQA task [3] which targeted QA for Named Entities.

On the other hand, we expect high quality QA. That is, top 5 scores are around 90% in the future.

2. Overview

As the second CLQA attempt in NTCIR, we conducted an evaluation of seven subtasks: E-J, J-J, J-E, E-C, C-C, C-E and E-E subtask, where C, E, and J stand for Chinese, English, and Japanese, respectively, and X-Y indicates that questions are given in language X (source language) and answers are extracted from documents written in language Y (target language). Note that an evaluation corresponding to the generic QA for Japanese language was separately conducted in NTCIR QAC.

Target documents

(Corpus for Training)

1. Chinese Dataset (traditional)

CIRB040: United Daily News, United Express, Min Sheng Daily, Economic Daily News 2000-2001

2. Japanese Dataset

Mainichi Newspaper Article Data 2000 – 2001 Yomiuri Newspaper Article Data 2000 – 2001

3. English Dataset

Daily Yomiuri 2000-2001

(Test)

1. Chinese Dataset (traditional)

CIRB020: United Daily News, Economic Daily News, Min Sheng Daily, United Evening News, Star News 1998-1999

2. Japanese Dataset

Mainichi Newspaper Article Data 1998 - 1999

3. English Dataset EIRB010: Taiwan News; China Times English News 1998-1999

Mainichi Daily News 1998-1999 Korea Times 1998-1999 Hong Kong Standard 1998-1999Corpora

Scope of answers

Each question has only one answer or no answer. Answers are restricted to Named Entities: proper nouns, such as the name of a person, an organization, various artifacts, and numerical expressions, such as money, size, date, etc.

Defining NEs is a very heavy task. So, we use the conventional one for Japanese. Japanese NEs were clearly defined in the NE task of the IREX Workshop [4] (http://nlp.cs.nyu.edu/irex/index-e.html)

The NEs defined by IREX are:

- PERSON

- LOCATION
- ORGANIZATION
- ARTIFACT (product name, book title, law, ...)
- DATE
- TIME
- MONEY
- PERCENT

We adopt these NEs plus NUMEX for CLQA:

- NUMEX

We introduced NUMEX to cover various kinds of numerical expressions other than MONEY and PERCENT.

(Exception 1)

We allow an expression of approximation to be included in answers, such as "about 10" and "more than three" following NTCIR QAC. Basically, the definition of Chinese and English NEs followed the suite.

Question construction

Question construction is the most tricky and difficult part in carrying out an evaluation campaign on CLQA. It is ideal that questions and their answers are all parallel between three languages, Chinese, English, and Japanese. However, it is not easy to find news articles that report the same topics in the three languages. Even if we can find such articles, most of the topics are big news and could be easily predicted by task participants.

We improved the question creation method from NTCIR-5 CLQA to NTCIR-6 CLQA as follows:

(A) Japanese-related CLQA

(NTCIR-5 CLQA)

- Since the Daily Yomiuri articles are English translations of Yomiuri Shimbun articles, we first manually selected corresponding articles between the two corpora, then created an English question by reading an article of the Daily Yomiuri. A Japanese question of the English question was created by referring to the corresponding Japanese article. Thanks to this process, the question/answer pairs of JE and EJ subtasks are parallel.

(NTCIR-6 CLQA)

- A drawback of the above approach was that the questions were strongly affected by written styles of news articles. Therefore, in NTCIR-6, we decided not to enjoy the parallel articles between Japanese and English. First we created 300 English questions and answers by referring to the English corpus, regardless whether or not the articles are English translation of Japanese Newspaper. Then, we searched Yomiuri Shimbun articles containing the same topic as the 300 English questions and created 200 Japanese questions and answers. Since Japanese test corpora is Mainichi Shimbun, we again search articles that can answer the Japanese questions in Mainichi. The Japanese questions that found in Mainichi were used in the formal run. We created new questions and answers by refereeing to the English corpus and Mainichi Shimbun. Thanks to this process, Japanese questions do not resemble the sentences in Japanese test corpus.

(B) Chinese-related CLQA

(NTCIR-5 CLQA)

- C-E subtask: Chinese questions of the C-E subtask are Chinese translations of the English questions for the E-J subtask. This is because CLQA employed the Daily Yomiuri as an English knowledge source.

- C-C and E-C subtasks: Chinese question/answer pairs were created in two different ways: one set was created from the topics of CLIR in NTCIR-5; the other set was created from a real log of an online Chinese QA system (http://nlg.csie.ntu.edu.tw/) [2] with filtering out non-NE questions, and questions which seemed not to have answers in the UDN collection. (It was decided by roughly searching UDN articles by question creators.) And then, Chinese questions were translated into English for EC subtask.

(NTCIR-6 CLQA)

- Participants of CE subtasks in NTCIR-5 CLQA Track suffered from the named entity translation problem: names in the Chinese questions are often from Japanese, not from Chinese or English.

Besides, in order to create comparable subtasks, we decided to create comparable question sets for the four Chinese-related subtasks. First, more about 150 questions and answers were created by referring to the English and Chinese corpora, respectively (hence collecting more than 300 questions). Then, English questions were translated into Chinese, and vise versa. After that, we took the translated questions as queries and employed an IR system to retrieve top relevant documents in the corresponding corpus in order to check the occurrences of correct answers.

Because the corpora adopted in the Chineserelated subtasks are not parallel, less than two-thirds of the questions have answers in both corpora. Furthermore, the types of these questions are not uniformly distributed. As shown in Table 1, most of the questions belong to PERSON or DATE types. After removing some questions of PERSON or DATE types and borrowing some questions from Japanese-related subtasks, 150 questions were collected as the question set of the formal run. Unfortunately, we still cannot avoid the problem of question type distribution. In order to create a more balanced question set next year, we should create double or triple of the numbers of questions for some types.

Training and development sets

We provided participants with the 300 sample question/answer pairs for the E-J, J-E, and C-E subtasks and 200 pairs for the C-C and E-C subtasks.

We also provided participants with the 200 question/answer pairs of the previous formal run.

Test sets

For the Formal Run evaluation, we provided 200 questions for each Japanese-related subtask and 150 questions for each Chinese-related subtask. Table 1 shows the number of questions for each question type.

	E-J/J-J/J-E	E-C/C-C/C-E/E-E
ARTIFACT	20	7
DATE	31	39
LOCATION	31	16
MONEY	13	8
NUMEX	20	11
ORGANIZATION	20	16
PERCENT	15	4
PERSON	35	47
TIME	15	2
Total	200	150

Table 1. Question type distribution of formal run questions

Schedule

The time schedule of CLQA was as follows:

•	Feb 28, 2006:	NTCIR-6	CLQ	A website
		establishe	d	
•	April 2006:	Call	for	Participation/
		Registrati	on	
•	mid May 2006:	Registrati	on due	
•	June 2006:	Document	t deliver	y
•	Nov. 1-7, 2006:	Formal Ru	un	
•	Dec. 3-5, 2006:	Automatic	e evaluat	ion results (J-
		related) a	nd manu	al evaluation
		results (C-	-related)	released
•	Dec 18, 2006:	Manual	evalua	tion results
		release (I	related)	

- March 1, 2007: System Paper submission due
- May 15-18, 2007:NTCIR-6 Workshop Meeting

3. Participants

In total, 12 groups participated in the NTCIR-6 CLQA task, 8 for Chinese-related subtasks and 5 for Japanese-related subtasks. Table 2 and Table 3 show the numbers of runs submitted by participants.

We accepted submissions of at most three official runs and unlimited unofficial runs for each subtask. The numbers of submitted official and unofficial runs are shown separately in the tables.

4. Task definitions

The task definitions are exactly the same as the previous NTCIR CLQA.

Group	E	E-J		J–J	J–E		
Group	official	unofficial	official	unofficial	official	unofficial	
Forst	3	3	1	1			
HARAD			1	1			
LTI	3	2		2			
TITLF	3		3				
TTH	3	3	3	3	1	1	
Total	12	8	8	7	1	1	

Table 2. Number of runs submitted by participants in Japanese-related subtasks

Table 3. Number of runs submitted by participants in Chinese-related subtasks

Cuarter	E-C		C-C		C-E		E-E	
Group	official	unofficial	official	unofficial	official	unofficial	official	unofficial
IASL	3	4	3	7				
ICDCU			1					
ILS	1							
LTI	3	2	3	2				
MHC06	2		2				3	1
NCUTW	1		1					
pircs	3	3	3	3				
WMMKS	1		1			1		
Total	14	9	14	12	0	1	3	1

QA specification

Each question has only one answer or no answer. Answers are restricted to named entities: proper nouns, such as the name of a person, an organization, various artifacts, and numerical expressions, such as money, size, date, etc.

Data specification

In CLQA, the character encoding of the input was BIG5 for Chinese, US-ASCII for English, and EUC-JP for Japanese. The input format of CLQA is defined as follows.

[QID]: "[Question]"

[QID] is the form of [QuestionSetID]-[Lang]-[QuestionNo]-[SubQuestionNo].

[QuestionSetID] is "CLQA2".

[Lang] is one of JA, ZH, and EN.

[QuestionNo] and [SubQuestionNo] consist of four numeric characters starting with "S" or "T" and two numeric characters, respectively. ("S" is for sample questions and "T" for test questions.)

[Question] is a character string.

Example:

CLQA-EN-S0001-00: "When Queen Victoria died?"

The character encoding of the output was BIG5 for Chinese, US-ASCII for English and EUC-JP for

Japanese. CLQA defined the following output format.

[QID],[Lang](,"[Answer]",[ArticleID],[Reserved],[Reserved])*

[QID] is the same as in the question file format above. It must be unique in the file, and ordered identically within the corresponding question file. It is, however, allowed that some of the [QID]s are not listed in the file.

[Lang] is one of JA, ZH, and EN.

- [Answer] is the answer to the question, and a character string.
- [ArticleID] is the identifier of the article or one of the articles used in the process of deriving the answer. The value of the <DOCNO> tag is used for the identifier.

[Reserved] is a field for the future use.

(Example)

CLQA-EN-S0001-00, EN, "1901", ENY-20001101CYM0398, , CLQA-EN-S0001-00, JA, "19001年", JAY-20001101CYM0398, , , "一九 〇 一 年 ", JAY-20001101CYM0398, ,

Considering language scalability, the test collection, *i.e.*, a set of gold standard files, is encoded in UTF-8. The format of the test collection for CLQA is defined as follows:

<?xml version="1.0" encoding="UTF-8"?> <QASET> <VERSION>[Version]</VERSION>

 $\langle QA \rangle$

<QUESTION> <QTYPE>[QType]</QTYPE> <Q LANG="[Lang]" QID="[QID]">[Question]</Q>

... </QUESTION>

<ANSWER> [Answer]

... </ANSWER> </QA>

....

</QASET>

[Version] is the version information.

- [QID] is the same as in the question file format above.
- [Lang] is one of JA, ZH, and EN.
- [QType] is one of PERSON, ORGANIZATION, LOCATION, ARTIFACT, DATE, TIME, PERCENT, MONEY, and NUMEX for CLQA.

[Question] is a series of characters.

- [ArticleID] is the identifier of the article or one of the articles used in the process of deriving the answer. The value of the <DOCNO> tag is used for the identifier.
- [GID] is the group ID (0,1,2,...). This is prepared for evaluating the recall/precision of an answer list but the evaluation of answer lists is out of the scope of CLQA2. If the group number is omitted, it is considered as the group 0.
- [Answer] is the answer to the question, and a series of characters. "NIL" means no answer.

(Example)

<?xml version="1.0" encoding="UTF-8"?> <OASET> <VERSION>NTCIR-5 CLQA ...</VERSION> $\langle QA \rangle$ <QUESTION> <Q LANG="EN" QID="CLQA-EN-S0001-00">When Queen Victoria died?</Q> <Q LANG="JA" QID="CLQA-JA-S0001-00">ビクトリア女王 が亡くなったのはいつ?</Q> <QTYPE>DATE</QTYPE> </QUESTION> <ANSWER> LANG="EN" <ADOCNO="ENY-20001101CYM0398" GID="0">1901

Answer translation

The initial setting of the cross-lingual QA task is to find answers in a different language and then translate them back to the source language. However, the ability to find correct answers will be the major concern of this task. The ability to translate answers back to the source language will be a future evaluation in later CLQAs. Participants were requested to submit answer strings in their original languages (*i.e.*, target languages) in official runs.

RunID format

Regarding official runs, each group was able to submit at most three runs in each subtask. In each official run, only one answer response for each question could be proposed. All of the official runs were assessed. The RunID is an identity for each run and its format is as follows.

GRPID-SL-TL-PfrNo

Here, GRPID is the group ID, SL is the source language of the subtask, and TL is the target language of the subtask; PfrNo is a 2-digit number, which denotes the preference for assessment among the results submitted by the same groups. At most three runs were submitted based on the participants' judgment with the "01", "02", and "03" preference. In the SL and TL columns, 'E' denotes English, 'J' denotes Japanese, and 'C' denotes Chinese. For example, say a group, LIPS, submitted three official runs for the CE subtask. They should be assigned RunIDs of LIPS-C-E-01, LIPS-C-E-02, and LIPS-C-E-03. Following the format described in the Answer Format section, because only one answer response can be proposed, there should be at most one [Answer] string in each line, such as:

CLQA-EN-T0001-00, EN, "1901", ENY-20001101CYM0398, , CLQA-EN-T0002-00, EN CLQA-EN-T0003-00, EN, "John Doe", ENY-20010425E1TDY03D000030, ,

In order to enlarge the pool size and enable the automatic assessment, we encouraged all participants to submit more results as unofficial runs, *i.e.*, the more the better. In each unofficial run, at most five answer responses for each question can be proposed. The following format was used to name an unofficial run:

GRPID-SL-TL-u-PfrNo

Here, "-u-" is added in the name to denote "unofficial", and other fields have the same meanings as in the format of names of official runs. The amount of unofficial runs which can be assessed will depend on the allowance of time and effort. Since that at most five responses could be proposed, each line in an unofficial run should look like:

CLQA-EN-T0001-00, EN, "1901", ENY-20001101CYM0398, , , "1900", ENY-20010724E1TDY02D000050, , , "1998", ENY-20001101CYM0398, ,

In the case of submitting translated answers, the same format was used by specifying the language of the answer itself. For example, to submit a response in EC subtask, which intends to find answers of English questions in Chinese documents, the output for the same question looks like:

CLQA-EN-T0003-00, ZH, "張三", mhn_xxx_20010808_1034915, , CLQA-EN-T0003-00, EN, "John Doe", mhn_xxx_20010808_1034915, ,

The first line is an answer in the target language, and the second line is its translation.

Technique description

In addition to search results, each participating group submitted a file with the filename "GRPID-TechDesc", which was a concise technique description for each submitted run. As mentioned above, GRPID is the group ID. In general, this file should contain the following information.

RunID: as explained in the RunID Section.

- IndexUnit: character, bi-character, bi-word, phrase, etc.
- IndexTech: the techniques used to process index terms,

e.g., morphology, stemming, POS, etc.

IndexStruc: inverted file, signature file, PAT, etc.

QueryUnit: character, word, phrase, etc.

- IRModel: vector space model, probabilistic model, etc.
- Ranking: ranking factor for measuring each term, e.g., tf, tf/idf, mutual information, word association, document length, etc.
- QueryExpan: techniques used to expand query or no query expansion
- TransTech: the translation technique used to deal with cross-language information retrieval, e.g., dictionary-based, corpus-based, MT, etc. The more detailed the information the better, e.g., select-all, select-top-N, WSD, etc.

5. Evaluation method

Each answer response [Answer, DOCNO] was judged. There are three scores used in evaluation:

Right (R): the answer is correct, and the document where it is from supports it.

Unsupported (U): the answer is correct, but the document where it is from cannot support it as a correct answer. That is, there is no sufficient information in the document for users to confirm by themselves that the answer is a correct one.

Wrong (W): the answer is incorrect. Note that even if a substring of an answer response is provided as a correct answer, it will not be judged as a correct one. The same is true for an answer response which is a substring of a real answer.

The assessment of the runs of J-E/E-J/J-J subtasks was conducted independent of the organizers by a

Japanese company specializing foreign language communication.

The assessment of E-C/C-C/C-E/E-E subtasks was conducted as follows. Each of the [answer, docID] pairs proposed by the participants (in official or unofficial runs) was judged by three assessors. Majority was taken as its score. If three assessors scored them differently, the organizer would do the final judgment.

Evaluation results were scored by using the accuracy for official runs, and MRR and Top5 scores for unofficial runs.

Accuracy (Top1): is the rate of questions which top 1 answers are correct.

MRR (Mean Reciprocal Rank): is the average reciprocal rank (1/n) of the highest rank n of a correct answer for each question.

Top5: shows the rate at which at least one correct answer is included in the top 5 answers.

6. Evaluation results

6.1. Results of J-E/J-J/E-J subtasks

Tables 4 show the evaluation results of J-E/E-J/J-J subtasks.

Table 4. Ja	panese-related	CLQA	accuracy	y
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•				
	Dialat	Right +		
	Right	Unsupported		
Forst-E-J-01	0.175	0.195		
Forst-E-J-02	0.170	0.180		
Forst-E-J-03	0.170	0.180		
Forst-J-J-01	0.310	0.335		
HARAD-J-J-01	0.085	0.110		
LTI-E-J-01	0.095	0.115		
LTI-E-J-02	0.095	0.115		
LTI-E-J-03	0.070	0.115		
LTI-J-J-u-01	0.335	0.360		
LTI-J-J-u-02	0.250	0.320		
TITFL-E-J-01	0.020	0.040		
TITFL-E-J-02	0.030	0.065		
TITFL-E-J-03	0.030	0.060		
TITFL-J-J-01	0.155	0.190		
TITFL-J-J-02	0.130	0.160		
TTH-E-J-01	0.130	0.165		
TTH-E-J-02	0.120	0.155		
TTH-E-J-03	0.070	0.100		
TTH-J-J-01	0.245	0.270		
TTH-J-J-02	0.235	0.260		
TTH-J-J-03	0.270	0.295		

In E-J subtask, 12 official runs and 8 unofficial runs were submitted from 4 groups. The best official run was submitted by Forst group. The accuracy was 17.5% with counting only supported answers. It rises to 19.5% if unsupported answers were considered correct as well. The best official runs of the previous E-J subtask were 12.5% and 15.5% for with and without counting unsupported answers, respectively. There found about 35% improvements in the accuracy of the top system.

In J-J subtask, 8 official runs and 7 unofficial runs were submitted from 5 groups. The best official run was submitted by LTI group. The accuracy was 33.5% with counting only supported answers. It rises to 36.0% if unsupported answers were considered correct. Due to the limitation of evaluation resources, unofficial runs of J-E/E-J subtasks were not able to be evaluated except for LTI's run that is the only their submission to J-J subtask.

Only one run was submitted to J-E subtask and no submission to the E-E subtask linked to J-E subtask.

6.2. Results of E-C/C-C/C-E/E-E subtasks

Table 5 shows the best scores of each group in the E-C/C-C/C-E/E-E subtasks.

In C-C subtask, 14 official runs and 12 unofficial runs were submitted from 7 groups. The best official run was submitted by IASL group which accuracy is 49.3% if only supported answers are considered. Its accuracy rises to 52.7% if including unsupported

	Diaht	Right +	
Run ID	Rigrit	Unsupported	
C-C			
IASL	0.520	0.547	
ICDCU	0.287	0.340	
LTI	0.253	0.260	
MHC	0.187	0.213	
NCUTW	0.087	0.113	
pircs	0.420	0.447	
WMMKS	0.133	0.153	
E-C			
IASL	0.253	0.340	
ILS	0.093	0.107	
LTI	0.147	0.200	
MHC	0.040	0.073	
NCUTW	0.000	0.040	
pircs	0.253	0.280	
WMMKS	0.053	0.067	
E-E			
MHC	0.187	0.207	

Table 5. Chinese-related CLQA accuracy

answers. The accuracy of the best run of the previous was 37.5% by the same group. It means a 31.5% improvement in the monolingual Chinese QA.

In E-C subtask, 14 official runs and 9 unofficial runs were submitted from 7 groups. The best official run was submitted by PIRCS group which accuracy is 25.3% if only supported answers are considered. Its accuracy rises to 28.0% if including unsupported answers. The accuracy of the best run of the previous was 12.5% by the same group. It means a 102.4% improvement in the E-C cross-lingual QA!

In C-E subtask, only one run was submitted. But unfortunately the submitting group searched the wrong corpus. Therefore this run was treated as unofficial run and not judged.

In E-E subtask, 3 official runs and 1 unofficial run were submitted by 1 group. The accuracy of the best official run is 18.7% if only supported answers are considered. Its accuracy rises to 20.7% if including unsupported answers. It is the first time to hold an E-E subtask.

6.3. Analysis results

(Japanese-related CLQA)

A comparison between E-J and J-J subtasks indicates a difficulty in developing CLQA systems. The performance of E-J CLQA systems sharply drops down to nearly the half of the quality of J-J CLQA systems. Since questions and answers are parallel in E-J and J-J formal runs, contents the questions are the same.

(Chinese-related CLQA)

Comparing the performance of the official runs submitted to the C-C and E-C subtasks by the same group, different groups encounter different level of dropping in the performance. LTI and PIRCS maintain about 60% accuracy comparing to the monolingual task, IASL and WMMKS maintain 40% to 47.2% accuracy, and other groups drop to less than 22%.

No comparison can be made between C-E and E-E subtasks because no groups submitted to both subtasks.

7. Discussion

7.1. Japanese-related CLQA

Two similar questions are intentionally given in Japanese related CLQA subtasks: E-J and J-J subtasks.

QID: T0054/T1054

What is Japan's unemployment rate for May of 1998? 日本の1998年5月の失業率は何%ですか? OID: T0123/T1123 What was the Japan's jobless rate in May 1998? 日本における1998年5月の失業率は何%でしたか?

Here, two synonymous English expressions "unemployment rat" and "jobless rate" were used for the translation of "失業率" Two Japanese questions also have slightly different expression "日本の" and "日本における". Interestingly, no system could find a correct answer for T1123 where as official runs of Forst and an unofficial run of LTI could spot correct answer "4.1%" for T1054. This could be "jobless rate" was harder to translate than "unemployment rate". More interestingly, no system could answer these questions in the J-J monolingual setting.

7.2. Chinese-related CLQA

The ability to identify named entities is important in QA. Most teams can extract popular named entities like person, location, and organization names. Teams who did not develop NE identifiers for other named entity types failed to answer questions of these types, as shown in Table 6 and Table 7. It is also true for temporal and numerical expressions.

If we only focus on questions of the types PERSON, ORGANIZATION, LOCATION, and DATE (the four largest subsets), we can see that modules other than NE identification also play important roles which make some systems more effective.

 Table 6. Accuracy (%) by question types (CC)

QType	#Q	IASL	ICD	LTI	MHC	NCU	pircs	WMM
			CU			TW		KS
ARTI	7	28.57	14.29	14.29	0.00	0.00	42.86	0.00
DATE	39	43.59	33.33	25.64	25.64	0.00	46.15	5.13
LOC	16	87.50	50.00	31.25	18.75	25.00	50.00	37.50
MONY	8	12.50	0.00	12.50	12.50	0.00	25.00	0.00
NUMX	11	27.27	0.00	27.27	0.00	0.00	0.00	0.00
ORG	16	56.25	31.25	18.75	12.50	18.75	31.25	12.50
PRCT	4	25.00	0.00	0.00	0.00	0.00	0.00	0.00
PRSN	47	65.96	34.04	31.91	25.53	12.77	57.45	21.28
TIME	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	150	52.00	28.67	25.33	18.67	8.67	42.00	13.33

Table 7. Accuracy	' (%)	by q	uestion	types	(EC)
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QType	#Q	IASL	ILS	LTI	MHC	NCU	pircs	WMM
						TW		KS
ARTI	7	28.57	0.00	0.00	0.00	0.00	0.00	0.00
DATE	39	15.38	10.26	20.51	7.69	0.00	41.03	2.56
LOC	16	37.50	6.25	18.75	0.00	0.00	43.75	12.50
MONY	8	0.00	12.50	0.00	0.00	0.00	37.50	0.00
NUMX	11	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ORG	16	25.00	12.50	18.75	0.00	0.00	31.25	0.00
PRCT	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRSN	47	42.55	12.77	17.02	6.38	0.00	10.64	10.64
TIME	2	0.00	0.00	0.00	0.00	0.00	100.0	0.00
Total	150	25.33	9.33	14.67	4.00	0.00	25.33	5.33

For EC-subtask, most of the participants used available translation systems to translate English questions into Chinese, and then proceeded as doing monolingual QA. Translation of unknown words especially for named entities became a crucial problem in CLQA.

The effect of translation is not always negative. The question sets of EC and CC subtasks are made parallel (thus questions with QID's same in the last three digits are translations of each other) in order to compare works in MLQA and CLQA. It is interesting that some questions can be answered correctly in CLQA but not in MLQA. For examples, both LTI and PIRCS Group can correctly answer 16 questions in such a case. The reason is not clear. Maybe different translations happen to be synonyms or paraphrases which benefit in finding answers.

8. Conclusion

This paper described an overview of NTCIR-6 CLQA. In the Formal Run, 12 groups world-wide participated in CLQA and submitted 91 runs in total. Evaluation results showed that the performance of CLQA systems were heavily degraded compared to monolingual QA systems.

However, CLQA is a new research area and low performance implies that there is a lot of room to improve the performance. It is necessary to continue NTCIR CLQA Tasks to expand the CLQA test collection as a common infrastructure and as a test bed for researchers in Cross-Lingual QA.

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RunID	Index	Index	Index	Query	IR	Ranking	Query	Trans
	Unit	Tech	Stru	Unit	Model		Expan	Tech
							-	Machine Translation,
								Translation dictionary.
								Phrase translation based
								on phonological
_								information obtained from
Forst-	Word	Morphologi	Inverted	Word	Vector space	tf/idf	No	Web pages (but it is not
E-J-01		cal Analysis	file					only transliteration).
								Phrase translation
								obtained from strings that
								frequently appeared in
								titles and snippets of Web
								Machine Translation,
								Translation dictionary,
								Phrase translation
								obtained from strings that
Forst-	Word	Morphologi	Inverted	Word	Vector space	tf/idf	No	frequently appeared in
E-J-02		cal Analysis	file		-			titles and snippets of Web
								pages, and Phrase
								translation based on the
								Wikipedia.
								Machine Translation,
								Translation dictionary, and
								Phrase translation based
Forst-	Word	worphologi	Inverted	Word	Vector space	tf/idf	No	on phonological
E-J-03		cal Analysis	TIIE					information obtained from
								Web pages (but it is not
								only transliteration).
Forst-	Word	Morphologi	Inverted	Word	Vector space	+f/idf	No	N/A
J-J-01	Nora	cal Analysis	file	Tiona				10/70
HARAD					graph space	graph	semantic	
-J-J-	bi-word	Lucene	Lucene	semantic graph	modell	similarity	graph	N/A
01						· · · · ·	8	
	Word,	annotations	Inverted	Morpheme,	Language	KL/cross	Multiple	Question sentence
	annotations	-named	file	Phrase, window	Modeling and	entropy	translation	translation using webMT,
LTI-E-		entities,		operator,	inference network	(Indri)	candidates,	multiple translation
J-01		predicate-		synonym	(Indri)		predicate-	candidates for named
		argument		operator, weight			argument	entities terms using
				operator			expansion	wikipedia, webivi I s, and
	XA7 1			M 1			NA 111 1	web-mining
	wora,	annotations	file	Norpheme,	Language	NL/ Cross		
	annotations	-named	TIIE	Phrase, window	Modeling and	entropy (Indui)	translation	translation using webwil,
LTI-E-		entities,		operator,	(Traduit)	(Indri)	candidates,	
J-02		predicate-		synonym	(Indri)		predicate-	
		argument		operator, weight			argument	entities terms using
				operator			expansion	wikipedia, webivi i s, arid
	Word	annotations	Inverted	Morphama		KI /oross	Multiple	
	annotations	-named	file	Phrase window	Language Modeling and	entropy	translation	translation using webMT
	annotations	entities		operator	inference network	(Indri)	candidates	multinle translation
LTI-E-		predicate-		synonym	(Indri)		predicate-	candidates for named
J-03		argument		operator weight			argument	entities terms using
		arguincill		operator, weight			evnansion	wikinedia webMT's and
								web-mining
LTI-J-	Word.	annotations	Inverted	Morpheme	Language	KL/cross	Keyword	N/A
J-u-01	annotations	-named	file	Phrase, window	Modeling and	entropy	expansion,	

Table 8. Technique descriptions of runs in Japanese-related subtasks

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		entities,		operator,	inference network	(Indri)	Predicate-	
		predicate-		synonym	(Indri)Block (3		argument	
		argument		operator, weight	sentence chunk)		expansion	
				operator	retrieval			
	Word,	annotations	Inverted	Morpheme,	Language	KL/cross	Keyword	N/A
	annotations	-named	file	Phrase, window	Modeling and	entropy	expansion,	
LTI–J–		entities,		operator,	inference network	(Indri)	Predicate-	
J-u-02		predicate-		synonym	(Indri)Block (3		argument	
		argument		operator, weight	sentence chunk)		expansion	
				operator	retrieval			
	character+bi-	character		character+bi-				
	character+tri	segmentati	nverted	character+tri-	vector space	tf/idf	no	web translation tool
E-J-01	-character	on	TILE	character	model			
	character+bi-	character	أسمع بمسلم ما	character+bi-	boolean			
	character+tri	segmentati	file	character+tri-	model+vector	tf/idf	no	web translation tool
E-J-02	-character	on	THE	character	space model			
	character+bi-	character	ins contro d	character+bi-				
	character+tri	segmentati	file	character+tri-	boolean model	tf/idf	no	web translation tool
L-0-03	-character	on	me	character				
	character+bi-	character	invorted	character+bi-	ventor onese			
	character+tri	segmentati	file	character+tri-	wellor space	tf/idf	no	n/a
5-5-01	-character	on	IIIe	character	model			
	character+bi-	character	invorted	character+bi-	boolean			
	character+tri	segmentati	file	character+tri-	model+vector	tf/idf	no	n/a
0 0 02	-character	on	IIIC	character	space model			
TTH-	English word	stemming	inverted	English word	vector space	SMART	20	statistical MT based
E-J-01		scenning	file	Linglish word	model		110	Statistical WT based
TTH-	English word	stemming	inverted	English word	vector space	SMART	20	statistical MT based
E-J-02		scenning	file	Linglish word	model		110	Statistical WT based
ттн–	Japanese		inverted	Japanese word,			pseudo	transliteration and
F- I-03	word, bi-	morpholom	file	bi–word, bi–	OKAPI BM25	TF.IDF	relevance	dictionany based
L 0 03	word, bi-char	norphology	IIIE	char			feedback	dictionary based
TTH-J-	Japanese	morpholom	inverted	lananasa ward	vector space	SMART	20	20
J-01	word, bi-word	norphology	file	Capariese word	model		110	110
ттн -	Jananese and		inverted	Jananese and	vector space		English word	
1-02	English word	morphology,	file	English word	model	SMART	translation	MT based
5 52		stemming					a anoiación	
TTH-J-	Japanese	morphology	inverted	Japanese word	vector space	SMART	no	statistical MT based
E-01	word		file	sapanoso woru	model	5		

Table 9. Technique descriptions of runs in Chinese-related subtasks

RunID	Index	Index	Index	Query	IR	Ranking	Query	Trans
	Unit	Tech	Stru	Unit	Model		Expan	Tech
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf/idf	No	N/A
C-C-01	Char		File	Char				
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf/idf	No	N/A
C-C-02	Char		File	Char				
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf/idf	No	N/A
C-C-03	Char		File	Char				
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf/idf	No	Google Translate
E-C-01	Char		File	Char				
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf∕idf	No	Google Translate
E-C-02	Char		File	Char				
IASL-	Word and	N/A	Inverted	Word and	Vector space	tf/idf	No	Google Translate
E-C-03	Char		File	Char				
ICDCU-	word	Stopword	Inverted	Word	Probabilistic	BM25	No	QE
C-C-01	woru	+dictionary	file					
NTCIR6								
-ILS-	word	N/A	N/A	N/A	Lucene	N/A	N/A	AltaVista Babel Fish
Run1								
				Structure				
MHC	word	N/A	N/A	d query	Hanquery	N/A	N/A	Dictionary, bi-words
				operators				
LTI-C-	Word,	Word –	Inverted	Word	Language	KL/cross-	N/A	N/A

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C-01	annotatio ns	segmented, annotations - named entities	file		Modeling and inference network (Indri)	entropy(Indri) + maxent based discriminative reranking		
LTI-C- C-02	Word, annotatio ns	Word – segmented, annotations – named entities	Inverted file	Word	Language Modeling and inference network (Indri)	KL/cross- entropy(Indri) + maxent based discriminative reranking	Google expansion on keywords	N/A
LTI-C- C-03	Word, annotatio ns	Word – segmented, annotations – named entities	Inverted file	Word	Language Modeling and inference network (Indri)	KL/cross- entropy(Indri) + pair-wise ranking SVM		N/A
LTI-E- C-01	Word, annotatio ns	Word – segmented, annotations – named entities	Inverted file	Word	Language Modeling and inference network (Indri)	KL/cross- entropy(Indri) + maxent based discriminative reranking	Multiple keyword translation candidates + multiple full sentence translation	Question sentence translation using multiple webMT, keyterm translation using dictionaries, wikipedia, webMT's, and web-mining
LTI-E- C-02	Word, annotatio ns	Word – segmented, annotations – named entities	Inverted file	Word	Language Modeling and inference network (Indri)	KL/cross- entropy(Indri) + maxent based discriminative reranking	Multiple keyword translation candidates + multiple full sentence translation +Google expansion	Question sentence translation using multiple webMT, keyterm translation using dictionaries, wikipedia, webMT's, and web-mining
LTI-E- C-03	Word, annotatio ns	Word – segmented, annotations – named entities	Inverted file	Word	Language Modeling and inference network (Indri)	KL/cross- entropy(Indri) + pair-wise ranking SVM	Multiple translation candidates	Question sentence translation using multiple webMT, keyterm translation using dictionaries, wikipedia, webMT's, and web-mining
NCUTW -C-C- 01	bi- character	Stopword removal	inverted file	bi- character	probabilistic model (BM- 25)	Okapi BM−25	N/A	N/A
NCUTW -E-C- 01	bi- character	Stopword removal	inverted file	bi- character	probabilistic model (BM- 25)	Okapi BM−25	N/A	Question Translation with Systran online
pircs- C-C-01	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	n.a.
pircs- C-C-02	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	n.a.
pircs- C-C-03	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	n.a.
pircs- E-C-04	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	SystranMT + Web-based entity Trans
pircs- E-C-05	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	SystranMT + Web-based entity Trans
pircs- E-C-06	1gram + bigram	5stopchar	Inverted File	1gram + bigram	PIRCS	tf.ICTF	NoQryExpan	SystranMT + Web-based entity Trans
₩ММК S-C- C-01	bi−word (Chinese Corpus)	POS	inverted file	phrase	vector space	TF, phrase length, wikipedia article, Google Search Results	none	none
WMMK S-C-E- 01	word (English corpus)	POS	inverted file	phrase	vector space	TF, phrase length, wikipedia article, Google Search Results	none	Google Translation
WMMK S-E-C- 01	bi-word (Chinese Corpus)	POS	inverted file	phrase	vector space	TF, phrase length, wikipedia article, Google Search Results	none	Google Translation