# **Combining Dictionary and Web-mined Resources for Arabic-English Cross Language Information Retrieval**

#### **Introduction**

•Cross Language Information Retrieval (CLIR) is the retrieval of documents in a language different from the query language.

•Challenges for Arabic CLIR include: orthographic variations; morphology; broken plurals; ambiguity of the words; diacritization; and synonyms.

•The dictionary-based query translation is a traditional approach used by CLIR systems but translation ambiguity and words that are Out Of Vocabulary (OOV) are major problems.

•Web-mining has been demonstrated to be among the most efficient approaches to address these problems.



## **Research Questions**

- How can translation candidates be extracted?
- How can correct translation candidates be selected?
- How can different resources be combined?
- Do these models achieve satisfactory effectiveness?

### **The Search Result Based Method**

## The Method

Arabic search result pages from search engines contain rich snippets of summaries with a mixture of English query and Arabic aliases which might not be covered in Machine Readable Dictionaries.

The goal is to mine these summaries to determine potentially relevant translations.

## Example

Bilingual search-result page . The example contains an English term (<u>data mining</u>) and the equivalent translation in Arabic (التقيب في البيانات).

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## **The Anchor Text Based Method**

#### The Method

Anchor text is a brief description of an out-link in a Web page. A Web anchor-text set is a set of text anchors pointing to the same page (URL). This set may contain similar description texts in multiple languages.

The goal is to build a small multilingual corpus then extract translation for OOV terms from it.

## Example

Two text anchors in different languages point to official website of the judicial body of the United Nations: "International Court of Justice" and "محكمة العدل الدولية"



## System model



### System model



#### **Expected Outcomes**

•Addressing the Out Of Vocabulary (OOV) and ambiguity problems for dictionary-based CLIR approaches; and resolving ambiguity issues in Arabic IR.
•Contributing to the improvement of techniques for Arabic Machine Translation (MT).

Hisham Abdalla - hisham@cs.uct.ac.za Hussein Suleman - hussein@cs.uct.ac.za



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