DLDE at web track: ad-hoc task note

Jie Chen, Yulong Shi, Changmin Zhang, Weiyin Li, and Zhendong Niu No Institute Given

Abstract. In this note paper, we report our experiment method at Adhoc task of Web Track 2013. We use meta search to help query expansion to increase the preformance.

Keywords: Ad-hoc search, query expansion, meta search

1 Introduction

2 Our Method

This year we attempt to put the query expansion technical to the task. There are two main steps: query expansion and ranking the search results.

2.1 Query expansion

In order to get better query expansion, we need to get some related resources about the query topic. Meta search is good choice to achive this goal.

Meta search we use google search and bing search as a meta search resource. each search engine return the top 50 pages about the topic, and we use the page extract technology [?] to get main content and remove the spam pages.

Expansion Stractagcy

- 2.2 Ranking
- 3 Experiments
- 4 Conculion and Feature
- 5 Acknowledge
- 6 References