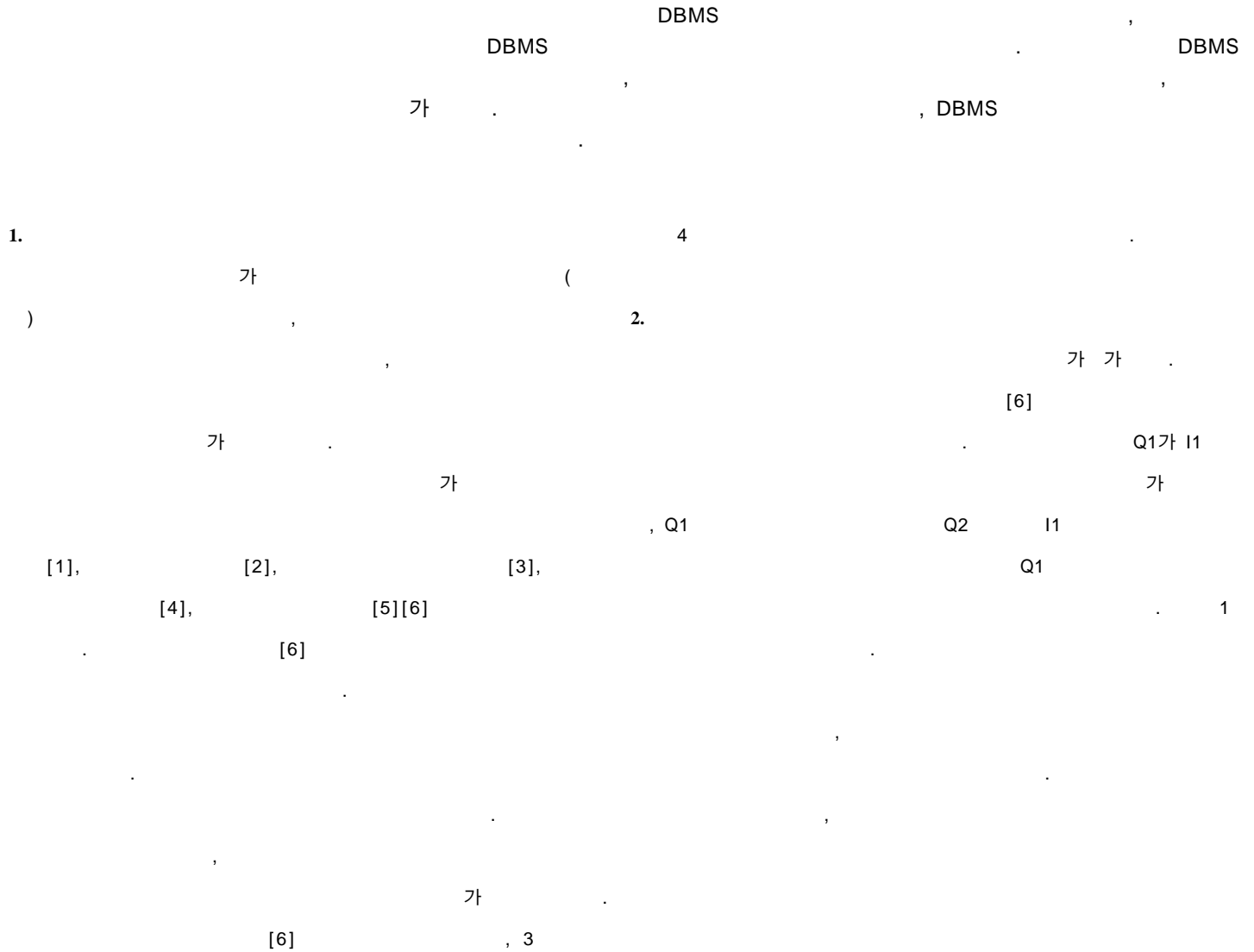


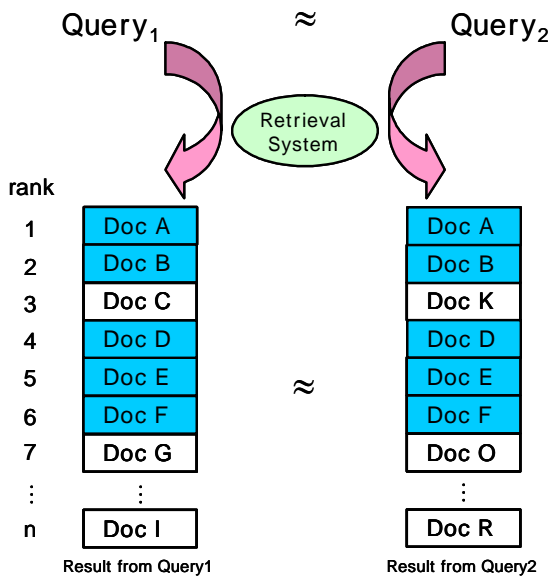
(kmy⁰, cokeman, joo)@kisti.re.kr

A Design of Distributed Information Retrieval System using Learning Method

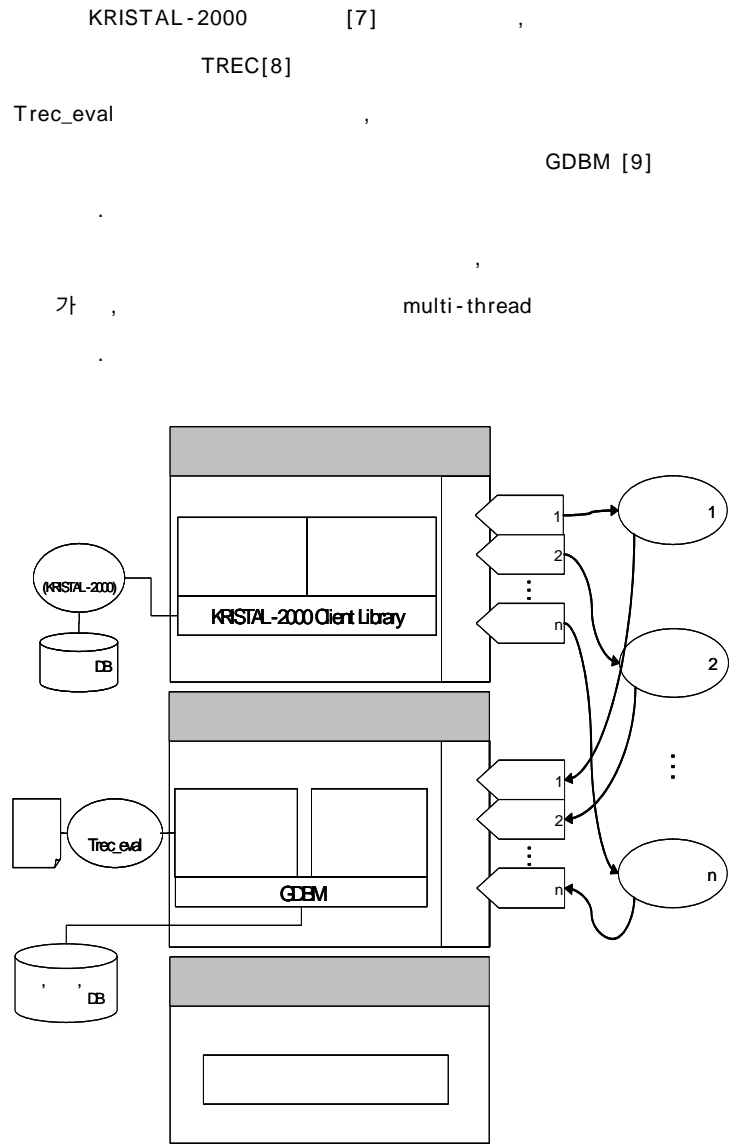
Mu-Yeong Kang⁰, Min-Ho Lee, Won-Kyun Joo

Dept. Information System Research, Korea Institute of Science & Technology Information





1.



가

가

가

KRISTAL2000 Client Library

KRISTAL2000

DB

()

3. (LIRE)

Learning-Based

Distributed Information Retrieval Engine (LIRE) . LIRE

, C++

Trec_eval

GDBM

가

DB

가

가

가

가

KRISTAL2000 Client

DB

KRISTAL2000

[]

ID

[1] James P. Callan, Zhihong Lu and W. Brice Croft, "Searching Distributed Collections With Inference Networks", ACM SIGIR '95, 1995.

[2] Nikolaus Walczuch, Norbert Fuhr, Michael Pollman and Birgit Sievers, "Routing and Ad-hoc Retrieval with TREC-3 Collection in a Distributed Looseley Federated Environment", TREC-3, 1994.

[3] Michail Salampasis and John Tait, "A link-based collection fusion strategy", Information Processing & Management, Vol.35, Issue 5, 1999

[4] Luis Gravano, Chen-Chuan K. Chang, Hector Garcia-Molina and Andreas Paepcke, "STARTS: Stanford Proposal for Internet Meta-Searching", ACM SIGMOD Record, Vol.26, No.2, Pages 207-218, 1997.

[5] Ellen M. Voorhees, Narendra K. Gupta, and Ben Johnson-Laird, "The Collection fusion problem", Proceeding of the 3rd Text Retrieval Conference (TREC-3). NIST Special Publication 500-225, 1994.

[6] , " , 1999.

[7] KISTI , "KRISTAL2000 " , 2002.

[8] TREC, <http://trec.nist.gov/>

[9] GDBM, <http://www.gnu.org/directory/Database/Administration/gdbm.html>

()

ID

GDBM

DB

- KRISTAL-2000

Job Scheduler,

Data Manager,

Fire,

Cache

Set Manager

가

4.

가

[]

KRISTAL-2000

가