Aktuelle Suchmaschinen
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Visualisation/Clustering
- KartOO: visual meta search engine
- Clusty: Clustering Engine
- Vivisimo: automatische Kategorisierung- und Inhaltsintegrationsoftware
- SnakeT: Clustering Engine, Meta Search
- Rank Comparison Engine

Other Contenttype
- Codefetch
- Computer and Information Science Papers: CiteSeer
- Riya - Photo Search
- SimplyHired.com: Job Search Made Simple
- Swoogle: Semantic Web Search Engine

P2p Suchmaschinen
- YACY: Distributed P2P based web indexing
- Alvis - Search Engine

Links auf: http://www.bibsonomy.org/tag/suchmaschinen
Aktuelle Suchmaschinen

Ranking basiert auf einer Wissensbasis
- RawSugar
- Wink
- LinkARENA.com

Selbstgemachte Suchmaschine
- Rollyo: Roll Your Own Search Engine

Kindersuchmaschine
- Milkmoon: Suchmaschine für Kinder
- Kinder :: Die Blinde Kuh : Suchmaschine für Kinder

Links auf: http://www.bibsonomy.org/tag/suchmaschinen
1. Andreas Hotho, Institute AIFB, University of Karlsruhe. Text, data and web mining especially in text clustering, semantic web mining, knowledge management.
   www.aiinf.uni-karlsruhe.de/WWW/hotho - Open Directory 1, Wissenet 8, MSN Search 3

2. Andreas Hotho, KDE Group, University of Kassel. Homepage of Andreas Hotho, Homepage Andreas Hotho, Knowledge and ... Text Mining – Data Mining...
   www.kde.cs.uni-kassel.de/hotho - MSN Search 3, MSN Search 4, Wissenet 8, Ask Jeeves 3, Ask Jeeves 4

3. Citations: Wordnet improves text document clustering - Hotho, Staab, Stumme...
   Explaining Text Clustering Results using Semantic Structures - Hotho, Staab, Stumme (2003) Self...
   Explaining Text Clustering Results using Semantic Structures - Hotho, Staab, Stumme (2003) Self...
   sheng.ftn.unizh.ch:context/222369/624032 - Wissenet 1, Ask Jeeves 10

4. Ontology-based Text Clustering - Hotho, Maedche, Staab
   citereser.ist.psu.edu/hotho06ontologybased.html - Ask Jeeves 1

5. Wordnet improves Text Document Clustering - Hotho, Staab, Stumme...
   citereser.ist.psu.edu/hotho06wordnet.html - MSN Search 1, Ask Jeeves 3

6. The LCAH01 Workshop on Text Learning: Beyond Supervision
   Ontology-based Text Clustering A. Hotho, S. Staab, and A. Maedche 15:25 Break and poster presentations 15:55 Long Presentations (25 min. per paper): Probabilistic Models of Text and Link...
   www.cs.umass.edu/~mccallum/textbeond/schedule.html - Wissenet 1, MSN Search 6, Ask Jeeves 18
SnakeT
http://www.cs.vu.nl/~mcaklein/unspsc/unspsc06-title.rdf
PurrRDFDocument, RDFSXML, 2000-12-21, 1.0M,ontoRatio:0.50, metadata, cached

http://mensa.sl.iupui.edu/ontology/OMIM_add_on.owl
[DEFINES] | nucleotide_sequence_feature_report | clustering_algorithm | clustering_algorithm | sequence_analysis
[USES] | sequence_feature_report | clustering_algorithm | clustering_algorithm | sequence_analysis | sequence
PurrRDFDocument, RDFSXML, 2004-11-10, 13.3K, ontoRatio:1.00, metadata, cached

http://mged.sourceforge.net/ontologies/MGEDOntology.owl
[DEFINES] | of the nodes in relation to other nodes produced by mathematical functions such as a clustering algorithm
PurrRDFDocument, RDFSXML, 2005-04-16, 353K, ontoRatio:0.45, metadata, cached

http://cvs.mygrid.org.uk/cgi-bin/viewcvs.cgi/mygrid/feta/etc/sampleData/mygrid-reasoned.rdf$s?rev=1.3
[DEFINES] | clustering_algorithm | clustering_algorithm | translating | has_value | has_value | nucleic_acid
[USES] | protein_family_name | clustering_algorithm | clustering_algorithm | translating | has_value | has
PurrRDFDocument, RDFSXML, 2006-01-29, 117K, ontoRatio:1.00, metadata, cached

http://media.itg.grfswc2004/system_ontology.rdfs
[DEFINES] | Clustering | MotionClustering | Class | Maximum | Class | Color_Homogeneity | ColorHomogeneity | Class
[USES] | MotionHomogeneity | DOUBLE | DEFAULT_ROOT_CONCEPT | DEFAULT_ROOT_CONCEPT | Motion Clustering
PurrRDFDocument, RDFSXML, 2005-02-14, 50K, ontoRatio:0.52, metadata, cached

http://wiki.mygrid.org.uk/wiki/pub/Mygrid/TavernaBuildForSMB/mygrid-services-lite.rdfs
[DEFINES] | sequence_data | Class | HGIVbase_record | HGIVbase_record | Class | clustering_algorithm | clustering
[USES] | sequence_data | RNA_sequence_data | HGIVbase_record | HGIVbase_record | clustering_algorithm | clustering
PurrRDFDocument, RDFSXML, 2004-07-31, 126K, ontoRatio:1.00, metadata, cached

CodeFetch
CodeFetch

11

Source code below from:
*Sams Teach Yourself Programming with Java in 24 Hours (4th Edition) (Sams Teach Yourself in 24 Hours)*

By Roger Coder <br>
Published 30 September, 2005 <br>
Average rating <br>
Buy from Amazon.com <br>
Powells <br>
Alibris

```java
for (int i = 0; i < names.length; i++)
```
We are experiencing some difficulties with our database and, consequently, some document links may be incorrect. Please bear with us while we fix the problem.

Ontology-based Text Clustering (2001) (15 citations)
A. Hothe, S. Staab, A. Maedche

Abstract: Text clustering typically involves clustering in a high dimensional space, which appears difficult with regard to virtually all practical settings. In addition, given a particular clustering result, it is typically very hard to come up with a good explanation of why the text clusters have been clustered the way they are.

Context of citations to this paper:

Cited by:
Semantically Enhanced Collaborative Filtering on the Web: Mokhtar, Jin, Cui, Chiu, Zhu, 2003)

Similar documents (at the sentence level):
49.0% Ontology-based Text Document Clustering - Hothe, Maedche, Staab (2002) (Correct)
6.3% On Knowledgeable Unsupervised Text Mining - Hothe, Staab, Maedche, Stumme (2002) (Correct)

Active bibliography (related documents):
0.6% Text Clustering Based on Good Aggregations - Hothe, Maedche, Staab (2001) (Correct)
0.3% Mining for High Dimensional Clusters using Projected and Archived Data - Hanbury (2003) (Correct)
0.7% On Effective Conceptual Indexing and Similarity Search in Text - Analyzing and Discovering Patterns in Text (2001) (Correct)

Similar documents based on text:
0.5% SEAL: The Soft Spot between Richly Structured and Unstructured Text Mining - Hothe, Maedche, Staab, Stumme (2003) (Correct)
0.5% Explain Text Clustering Results using Semantic Structures - Hothe, Staab, Stumme (2003) (Correct)

Related documents from co-citation:
0.2% Formal Concept Analysis: Mathematical Foundations (Protobib of articles) - Ganter, Wille, 1997
0.2% Focused crawling: a new approach to topic-specific Web resource discovery - Chakrabarti, van der Sex, 1999

BibTeX entry:
(Update)
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- Firefox Quickstart

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- String Theory
  By: Brian Greene
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Vielen Dank für die Aufmerksamkeit.

Mehr Infos unter:

http://www.kde.cs.uni-kassel.de/lehre/ws2006-07/IR

Viel Erfolg bei der Klausur!