Aktuelle Suchmaschinen
Aktuelle Suchmaschinen

**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
http://www.cs.vu.nl/~mcaklein/unspsc/unspsc84-title.rdf
PurrRDFDocument, RDFXML, 2001-12-21, 57K, onetoRatio(0.50), metadata, cached

http://mensa.sl.iupui.edu/ontology/OMIM_add_on4.owl
[DEFINES] nucleotide_sequence_feature_report | clustering_algorithm | clustering_algorithm | sequence_analysis
[USES] sequence_feature_report | clustering_algorithm | clustering_algorithm | sequence_analysis | sequence
PurrRDFDocument, RDFXML, 2004-11-30, 120K, onetoRatio(0.00), metadata, cached

http://mged.sourceforge.net/ontologies/MGEDOntology.owl
[DEFINES] the nodes in relation to other nodes produced by mathematical functions such as a clustering algorithm
PurrRDFDocument, RDFXML, 2005-04-16, 355K, onetoRatio(0.40), metadata, cached

http://cvs.mygrid.org.uk/cgi-bin/viewcvs.cgi/mygrid/feta/etc/sampleData/mygrid-reasoned.rdf?rev=1.3
[DEFINES] clustering_algorithm | clustering_algorithm | translating | has_value | has_value | nucleic_acid
[USES] organism_family name | clustering_algorithm | clustering_algorithm | translating | has_value | has
PurrRDFDocument, RDFXML, 2006-01-29, 117K, onetoRatio(0.00), metadata, cached

http://media.itl.fr/swe2004/system_ontology.rdf
[DEFINES] Clustering | MotionClustering | Class | Minimum | Class | Color Homogeneity | Color Homogeneity | Class
[USES] MotionHomogeneity | SINGLE | DEFAULT_ROOT_CONCEPT | DEFAULT_ROOT_CONCEPT | Motion Clustering
PurrRDFDocument, RDFXML, 2005-02-14, 50K, onetoRatio(0.52), metadata, cached

http://wiki.mygrid.org.uk/wiki/pub/Mygrid/TavernaBuildForSMB/mygrid-services-lite.rdf
[DEFINES] sequence_data | Class | HGVbase_record | HGVbase_record | Class | clustering_algorithm | clustering
[USES] sequence_data | RNA_sequence_data | HGVbase_record | HGVbase_record | clustering_algorithm | clustering
PurrRDFDocument, RDFXML, 2004-07-28, 28K, onetoRatio(1.00), metadata, cached

CodeFetch
CodeFetch

java.util.Arrays
This class contains various methods for manipulating arrays (such as sorting and searching).

javax.swing.plaf.basic.BasicDirectoryModel

java.awt.Frame.getUserWindowType
Deprecated. As of JDK version 1.1.1, replaced by Component.getUserWindow().

javax.naming.ldap.SortResponseControl
Determines whether the search results were successful or not.

javax.naming.ldap.SortControl
Requests that the results of a search operation be sorted by the LDAP server before being returned.

javax.naming.ldap.SortKey
A sort key and its associated sort parameters.

javax.naming.ldap.SortResponseControl
Indicates whether the requested sort of search results was successful or not.

javax.swing.SortingFocusTraversalPolicy
A FocusTraversalPolicy that determines traversal order by sorting the Components of a focus traversal cycle based on a given ...

javax.swing.Arrays
This class contains various methods for manipulating arrays (such as sorting and searching).

Source code below from:
Sams Teach Yourself Programming with Java in 24 Hours (4th Edition) (Sams Teach Yourself in 24 Hours)
By Rogers Cadenhead
Published 30 September, 2005
Average rating
Buy from Amazon.com

java24hours_source/chapter8/Name.java (16 lines)

for (int i = 0; i < name.length; i++)
Ontology-based Text Clustering (2001) [Make Corrections] [10 citations]
A. Hoilo, S. Staab, A. Mandche

CiteSeer

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. (Update)

Context of citations to this paper: More

...areas in Web content mining, i.e. the explicit encoding of semantics for mining the Web content. 4. 1 Web Content Mining in [27], we propose an approach for applying background knowledge in the form of ontologies during preprocessing in order to improve clustering.

Cited by: More
Semantic Resource Management for the Web: An E-Learning... Tane, Schmirlz, Stumme (2004) (Correct)
Semantic Enhanced Collaborative Filtering on the Web: Maksheer, Jin, Shue (Correct)

Similar documents (at the sentence level):
49.0% Ontology-based Text Document Clustering - Hoilo, Mandche, Staab (2002) (Correct)
10.2% SEAL-I: The Soft Spot between Richly Structured and... Hoilo, Mandche, al. (2001) (Correct)
6.3% On Knowledgeable Unsupervised Text Mining - Hoilo, Mandche, Staab, Zechler (2002) (Correct)

Active bibliography (related documents): More All
0.5% Text Clustering Based on Good Aggregations - Hoilo, Mandche, Staab (2001) (Correct)
0.3% Mining for High-Dimensional Clusters using Projections and... - Hanenberg (2000) (Correct)
0.7% On Effective Conceptual Indexing and Similarity Search in Text - Aggarwal, Yu (2001) (Correct)

Similar documents based on texts: More All
0.7% SEAL - Tying Up Information and Web - Maksheer, Staab, Hoilo (2002) (Correct)
0.5% Wordnet improves Text Document Clustering - Hoilo, Staab, Stumme (2003) (Correct)
0.5% Explaining Text Clustering Results using Semantic Structures - Hoilo, Staab, Stumme (2003) (Correct)

Related documents from co-citation: More All
4 Formal Concept Analysis: Mathematical Foundations (content) - Gunter, Wille - 1997
4 Ontology-focused crawling of documents and relational networks (content) - Mandche, Etting et al. - 2002

BibTeX entry: (Update)
RollYo

Roll your own search engine.
Create personal search engines using only the sources you trust.
Relevant. Reliable. Rollyo.

- Learn more about Rollyo
- Firefox Quickstart

HIGH ROLLERS
Check out these searchrolls by some of our favorite users

Arianna's Top Political Blogs
By: Arianna Huffington

Online Shopping
By: Debra Messing

String Theory
By: Brian Greene

Add to my Rollyo
Vielen Dank für die Aufmerksamkeit.

Mehr Infos unter:

http://www.kde.cs.uni-kassel.de/lehre/ws2005-06/IR

Viel Erfolg bei der Klausur!