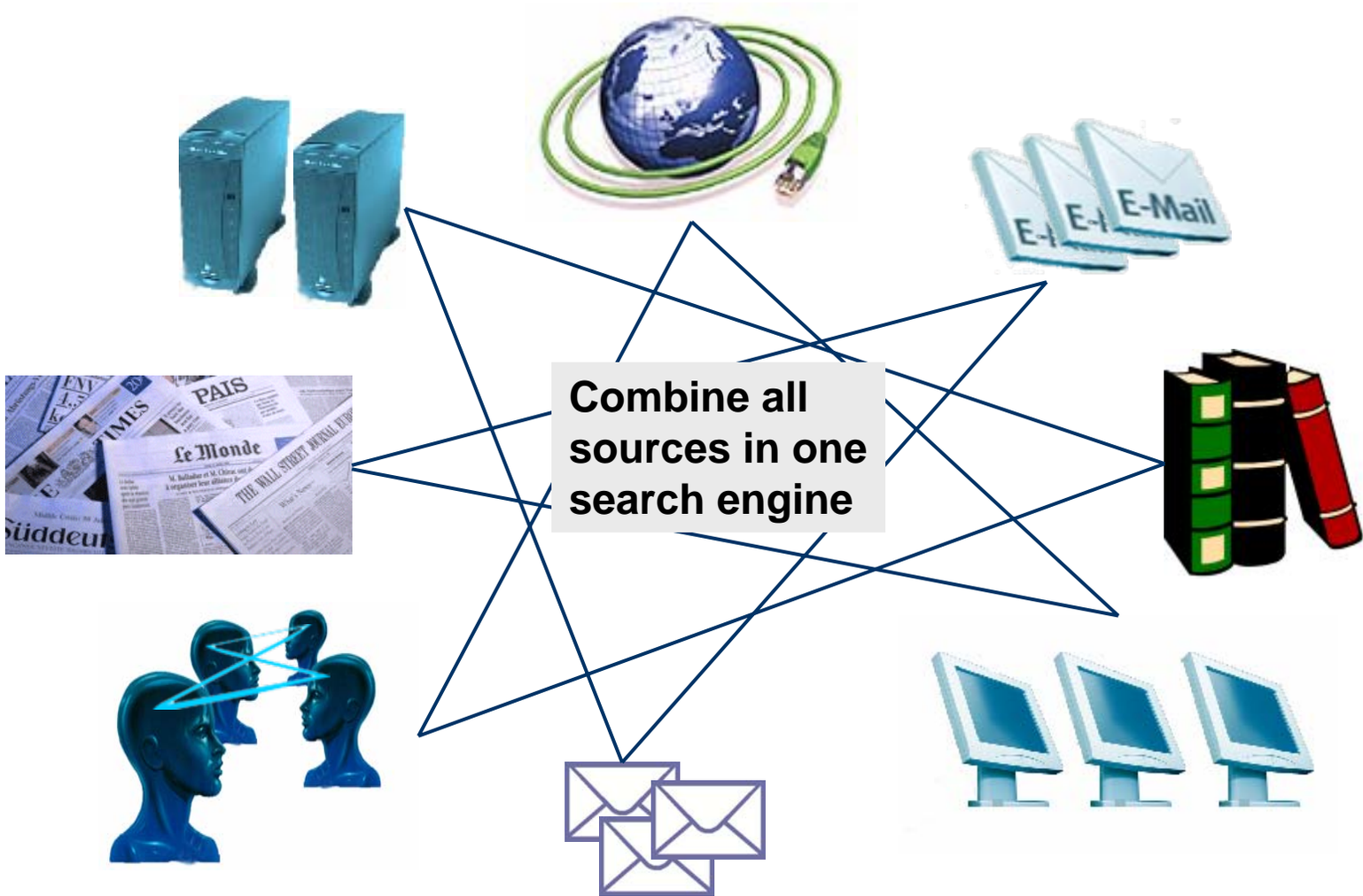


New Search Engine Technology

Thomas Gravel, im-brain GmbH

September 2005

Information sources



Association based search

hewlett packard

associatively  search !

exact

! There are no results for: **hewlett packars**
But there are **281** results for: **hewlett packard** elapsed time: 5,28s

Associative cloud:

<input checked="" type="radio"/> <input type="radio"/> rdf	<input checked="" type="radio"/> <input type="radio"/> owl	<input checked="" type="radio"/> <input type="radio"/> semantic	<input checked="" type="radio"/> <input type="radio"/> wayer	<input checked="" type="radio"/> <input type="radio"/> xml
<input checked="" type="radio"/> <input type="radio"/> documents	<input checked="" type="radio"/> <input type="radio"/> ontology	<input checked="" type="radio"/> <input type="radio"/> syntax	<input checked="" type="radio"/> <input type="radio"/> proactive	<input checked="" type="radio"/> <input type="radio"/> proact
<input checked="" type="radio"/> <input type="radio"/> ontologies	<input checked="" type="radio"/> <input type="radio"/> schema	<input checked="" type="radio"/> <input type="radio"/> crystalline	<input checked="" type="radio"/> <input type="radio"/> implementations	<input checked="" type="radio"/> <input type="radio"/> keszler
<input checked="" type="radio"/> <input type="radio"/> vacuum	<input checked="" type="radio"/> <input type="radio"/> vocabularies	<input checked="" type="radio"/> <input type="radio"/> description	<input checked="" type="radio"/> <input type="radio"/> semantics	<input checked="" type="radio"/> <input type="radio"/> defines

World Wide Web Consortium Issues RDF and OWL Recommendations (Autor: W3C)
Relevance:  100%

Topwords of document: rdf, owl, semantic, ontology, syntax, ontologies, documents, implementations, vocabularies, schema

Semantic Web emerges as commercial-grade infrastructure for sharing data on the Web Today, the World Wide Web Consortium announced final approval of two key Semantic Web technologies, the revised Resource Description Framework (RDF) and the Web Ontology Language (OWL). RDF and OWL are Semantic Web ...

 Preview |  Find similar documents

Suggestion Function

Associative Cloud

Context Based Relevance

Most Relevant Words

Abstract

Preview &

Search For Similar Documents

- Language independent
- Self learning algorithm
- Low cost of maintenance
- Comfortable Retrieval Functions
- Radical decrease of search time
- High Availability
- High Security Standards
- Clusterable

Thank you for your attention

Thomas Gravel

tg@im-brain.com

www.im-brain.com