Extending the "Facets" concept by applying NLP tools to catalog records of scientific literature

*E. Picchi, *M. Sassi, **S. Biagioni, **S. Giannini

*Institute of Computational Linguistics

**Institute of Information Science and Technologies

CNR, Italy

The contest

National Research Council of Italy - CNR

Institute of Computational Linguistics



Models and methods for the natural languages processing, monolingual and multilingual prototype applications

Institute of Information Science and Technologies



Networked Multimedia Information Systems Laboratory & Library

Digital Library management systems



The target

The target is to present the prototype of an "intelligent" navigation system named DBT&Facets, which has been implemented on the full bibliographic records of the documents archived in the PUMA digital library of the Italian National Research Council (CNR) http://puma.isti.cnr.it

The system has been implemented by integrating the core textual search engine (known as DBT and developed by ILC) with the TextPower (TP) technology.

http://serverdbt.ilc.cnr.it/sitoDBT/



PUMA repositories

PUMA is a user-focused, service—oriented infrastructure which manages an increasing number of CNR institutional repositories containing about 25,000 published or open access documents in a wide variety of disciplines

PUMA archives the metadata (qualified DC + administrative metadata) and the full texts of the following document types:

- ➤ Published literature: journal article, conference and workshop paper, book and contribution to book, guest editorial
- ➤ Grey Literature: conference presentation, workshop and meeting paper, communication poster/abstract, pre print, technical report, project report, internal note, PHD thesis, guest editorial, other materials (eg. courses, tutorials etc. ..)



TP-Text Power Technology

TP is based on NLP techniques and linguistic resources used to create tools for the evaluation, analysis, classification and browsing of information related to the domains of scientific literature

The extraction of implicit knowledge from the texts through which TP can enrich the documents, is a specialization of the "Facets" technology



The "facet" concept...

... is peculiar of Archives and Library Science field, but is also used in Information retrieval systems. In Library Science the term "facet" identifies the elements of a structured material such as library catalogs, which are characterized by the code of the field and its contents

TP extends the facet concept by extracting "field + content" pairs not only from structured fields but also from free text, eg. abstracts, using a linguistic-statistical approach to annotate relevant terminology, named entities, etc. The enriched text can be queried, analysed, and classified using "DBT&Facets"



...The prototype

DBT&Facets is an advanced search tool that permits the user to query and refine their results, and to identify particular relations between them



Ca. 25000 Records & Abstracts enriched by



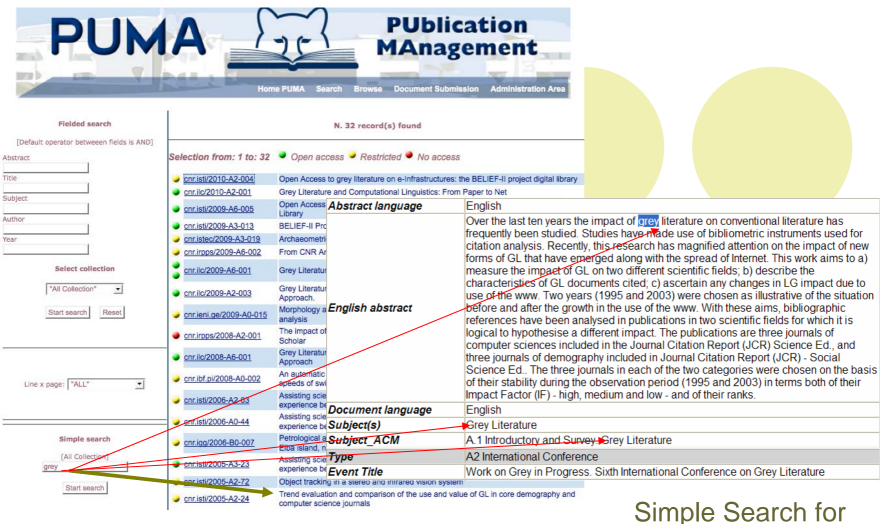
and elaborated by





"Intelligent" navigation system

The Puma query sample



Simple Search for "grey"



Ricerca: grey Faccette Ranking Chiudi Trovati: 19

Faccette

Grafo faccette



Ricerca Azz

Azzera

Cat.B: cnr.iei cnr.ifc cnr.imati.ge cnr.irpps cnr.isti

Cat.C: andreoni, antonella baldacci, maria bruna (nmis) benvenuti, marco biagioni, stefania (bib) biagioni, stefania (nmis) biagioni, stefania biasotti, silvia carlesi, carlo (dir) carlesi, carlo (nmis) carlesi, carlo castelli, donatella (nmis) colantonio, sara dattolo, p. de floriani, leila di bono, maria grazia di cesare, rosa falcidieno, bianca ferdeghini, ezio maria giannini, silvia (bib) giannini, silvia landini, luigi levi, g. lombardi, massimo luzi, daniela maggi, roberta maggiore, q. michelassi, claudio montanari, u. morales, maria aurora pagano, pasquale (nmis) pagano, pasquale papaleo, laura peters, carol (nmis) piacenti, mascia pieri, gabriele pisani, serena pizzarelli, f. positano, vincenzo romano, giuseppe alberto (nmis) ruggieri, roberta salvetti, ovidio santarelli, maria filomena

Cat.D: english

Cat.F: analisi delle citazioni analysis cardiac content-based retrieval contour tree digital libraries digital library document model etrdl grey literature image infrared vision introductory and survey, grey literature letteratura grigia morse complex morse theory motion prediction myocardial object tracking self publishing system self publishing shape description surface network uremics user guide

Cat.G: 1970 2003 2005 2006 2007 2008

A Collections

B Institute

C Author

D Language of Summary

E Language of Document

F Free Subjects

G Year of Publication



The prototype query sample 2

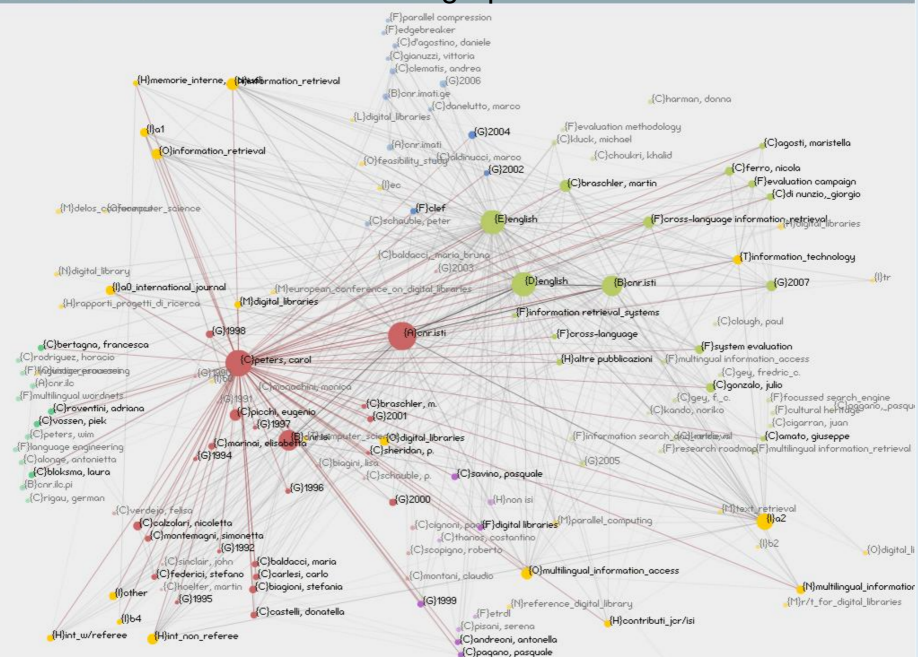
Ricerca :	grey	<u>Faccette</u>	<u>Ranking</u>	<u>Chiudi</u>	Trovati: 19		
Faccette	Grafo faccette Ricerca	Azzera					
libro con casa editrice internazionale comunicazioni/relazioni in convegni internazionali rapporti progetti di ricerca							CATEGORIES
Cat.I: a0 international journal a1 contribution to international book/monograph a2 international conference a3 international conference communication/abstract/poster a6 international conference abstract/poster pp pre print pr project report						Н	Sub-Type
Cat.J: french italian							Cons Type
Cat.K: d. j. farace and j frantzen d.j. farace and j. frantzen dominic farace dominic j. farace, j. frantzen						1	Туре
Cat. M: conference on grey literature grey literature seventh international conference on grey literature Cat. N: computer science digital library grey literature image segmentation reference digital library						J	Other Language of Summary
Cat.O: access control applied mathematics artificial neural network cardiac magnetic resonance computer science data analysis digital library grey literature image segmentation imaging in vivo information science magnetic resonance reference digital library uremia						K	Edited by
- · - · · · ·						L	Title of Journal
cnr.isti/20	r.isti/2005-A2-24 1 the last ten years the impact of grey literature on conventional literature has frequently been studied. Studies have made use of bibliometric instruments used for citation analysis. Recently, this research has magnified attention on the impact of newü ranks. \Lingua documento\ English \Soggetti\ Grey Literature						Title of Event
	\Soggetto_ACM\ A.1 Introductory and Survey. Grey Literature \Tipo\ A2 International Conference \Titolo evento\ Work on Grey in Progress. Sixth International Conference on Grey Literature \Data evento\ 6-7 December 2004					Ν	Title
cnr.irpps/2 001	2008-A2- 2 con cita IRI	ogo evento\ Newü virpps \Titolo\ The impact of <mark>Grey Li</mark> ation analysis using Google Scholai PPS-CNR \Autore/i\ Luzi, Daniela - Rv	mpact of <mark>Grey Litera</mark> g Google Scholar Wu uzi, Daniela - Rugg	erature in the web environment Vautore/i\ Di Cesare, Rosa \Affilia: ggieri, Roberta \E-Mail\	ironment: a sa \Affiliazione\	0	Abstract in english
	r. dicesare@irpps.cnrü English \Sommario in Inglese\ The use of Grey Literature (GL) has hitherto been studied onü Analisi delle citazioni \Tipo\ A2 Internation. Conference \Titolo evento\ Grey foundations in information landscape. GL9 Ninth International conference on Grey literature \Data evento\ 10-11 December 2007				o\ A2 International dscape. GL9 Ninth		

Luogo evento\ Antwerpü

Zoom in

Zoom out

The graph built on a selected author





Conclusions

In an open domain like scientific documentation, our approach based on the criteria of "semantic similarity" is useful – and perhaps more objective than one based on hierarchical elements - as it makes it possible to link different types of information, also across domains if necessary

The aim of the project has been to structure a knowledge system of domain-specific information which assists the user by suggesting possible directions for their search