

"On the way to Language Resources sharing: principles, challenges, solutions"

Stelios Piperidis

ILSP, RC Athena, Greece spip@ilsp.gr

"Content on the Multilingual Web", 4-5 April, Pisa, 2011



Outline



- META-NET
- META-SHARE : Intro & Rationale
- Architecture
- META-SHARE vO and next steps



META-NET: Objectives





- META-NET is a Network of Excellence dedicated to fostering the technological foundations of the European multilingual information society:
 - Build META, a strategic alliance that includes multiple stakeholders to prepare the ground for a large-scale concerted effort.
 - Strengthen the European research community.
 - Approach open problems in MT in collaboration with other fields.



Introduction Rationale & Objectives



- Data has become a key factor in LT R&D. A few indicators:
 - Increasing size and importance of the LREC conference, corpora mailing list etc.
 - Citation ranks of publications on language resources
 - High-ranking demand in all three META-NET Vision Groups
- No matter what technology or application one intends to build, a substantial, bulky data set together with the associated basic processing tools/services is indispensable
 - (Statistical) machine translation, speech recognition/synthesis, ...
 - Information extraction and higher level text and media analysis and annotation (e.g. sentiment, persuasion, etc)

• ...

A few observations



- Data collection, cleaning, annotation, curation, maintenance, etc is a very costly business
- Data become considerably valuable through sharing.
- Commissioner Neelie Kroes, Vice-President of the EC (responsible for the Digital Agenda): "Scientific data has the power to transform our lives for the better – it is too valuable to be locked away."
- High-Level Group on Scientific Data report : "A fundamental characteristic of our age is the rising tide of data — global, diverse, valuable and complex. In the realm of science, this is both an opportunity and a challenge."
- The long demanded and well-contemplated instruments for managing and sharing this data are still missing.

META-SHARE: Key Features META=NET



- META-SHARE is an open, integrated, secure, and interoperable exchange infrastructure for language data and tools for the Human Language Technologies domain
- A marketplace where language data and tools are documented, uploaded and stored in repositories, catalogued and announced, downloaded, exchanged, discussed, aiming to support a data economy (free and for-a-fee LRs/LTs and services)
- Standards-compliant, overcoming format, terminological and semantic differences.

META-SHARE



Data Centres ELRA, LDC, NICT

LT industry, SMEs

Acquisition projects
PANACEA, TTC,
ACCURAT, LET's MT,
ICT-PSP META
projects

Regional & national LR projects & initiatives



Academic catalogues & repositories

CLARIN

Harvesting initiatives
LRE Map,
Harvesting Day

National data centres



Architecture

META-SHARE architecture



- META-SHARE is implemented as a network of distributed repositories
 - Local (organisation-based), and
 - Non-local (central) repositories
- Local repos store and maintain the organisation's LRs (data sets and tools)
- Non-local repos act as storage and documentation facilities for LRs of organisations not wishing to set up their own repository, or donated or orphan LRs, etc.
- LRs are described according to a metadata schema, including their rights of use

META-SHARE architecture (2) META=NET



- Actual LRs and their metadata (MD) reside in the local repositories.
- Each repository
 - maintains an inventory (a local inventory) with all MD of their LRs
 - exports MD
 - allows their harvesting.
- Harvested MD are stored in the META-SHARE central servers, which. share MD in a p2p fashion
- Central servers create, host and maintain a central inventory with all MD descriptions of all LRs available in the distributed network.

META-SHARE architecture (3) META=NET



- Users (language resources seekers/consumers) will be able to
 - log-in once <u>www.meta-share.eu</u> or <u>www.meta-share.org</u>
 - search the central inventory using multifaceted search facilities, and
 - access the actual resources by visiting the **local** (or **non-local**) repositories for browsing and downloading them.
- To access LRs (data, tools, language processing services) users need to agree with the terms and conditions of use spelt out in the licence of the respective LR
- Rights of use and related restrictions under the control and responsibility of LR owners and the repository where the LR resides
- META-SHARE favours and aligns with open data and open source movements

Does not exclude LRs for a fee, fosters commercial use of LRs

Priorities



Type of resources and technologies:

- language data description, collection and cataloguing,
- language processing tools description, collection and cataloguing,
- evaluation data and evaluation tools and services description and cataloguing,
- language data processing services through tools and technologies (starting from basic ones),
- workflows by integrating simple services

Metadata schema – basic principles (1)



- Descriptions of
 - LRs, encompassing both data (textual, multimodal/multimedia and lexical) and tools/technologies used for their processing
 - related objects (reference documents, actors, activities etc.)
- External metadata only (referring to LR description and related processes)
- Aim: to support META-SHARE users (incl. LRs providers and consumers) in all services provided (LR description, search and retrieval, metadata harvesting/updating, monitoring of LRs and related objects, etc.)
- We're not reinventing the wheel: harmonize existing schemas and related initiatives and adapt them to the requirements of the HLT community

Metadata schema – basic principles (2)



- main desiderata:
 - clarity of semantics expressiveness

flexibility

- customisability
- interoperability
- user friendliness

extensibility

- harvestability

- methodology
 - survey of existing schemas & relevant initiatives
 - ISOcat DCR (CLARIN), IMDI, ENABLER, BAMDES, TEI, XCES, DC, OLAC, etc.
 - catalogues: ELRA, LDC, Universal Catalogue, NLSR etc.
 - user requirements surveys and usage scenarios (ongoing in project)

Metadata schema - main features (1)

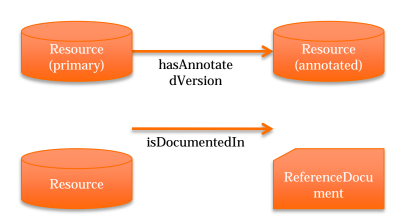


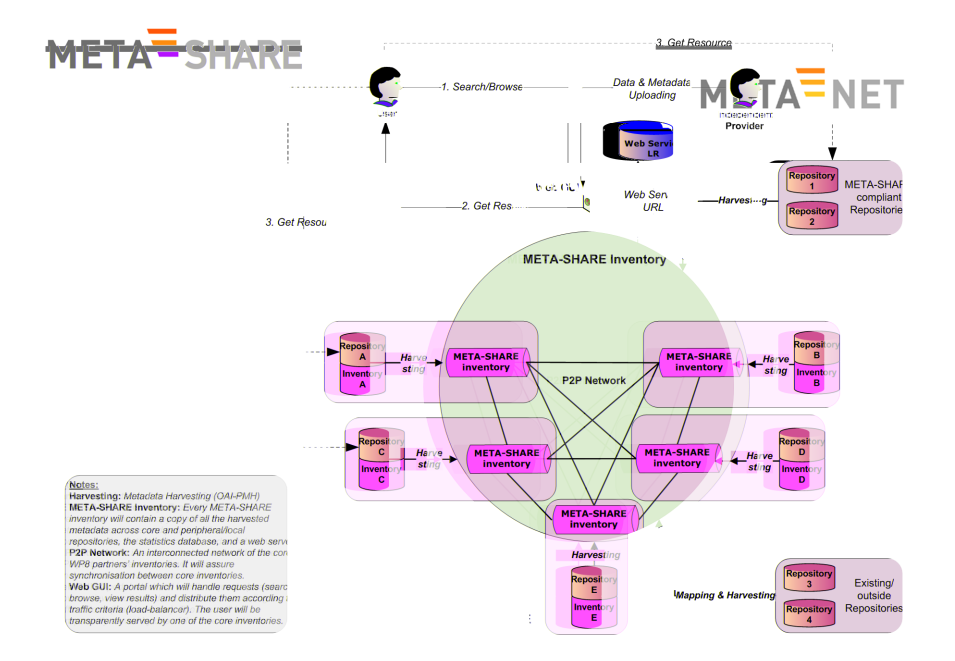
- ISOcat-compatible
- includes:
 - elements (linked to ISOcat Data Categories): used to describe specific features of the resources (e.g. title, description, format, languages etc.
 - relations (extension of ISOcat):
 used to link together resources
 included in the META-SHARE
 (e.g. original and derived corpus,
 raw and annotated corpus, a
 corpus and the tool that has been
 used to create it, a corpus and its
 documentation etc.)

ResourceTitle: String Description: String

NumberOfLanguages: Integer LanguageName: Enumerated

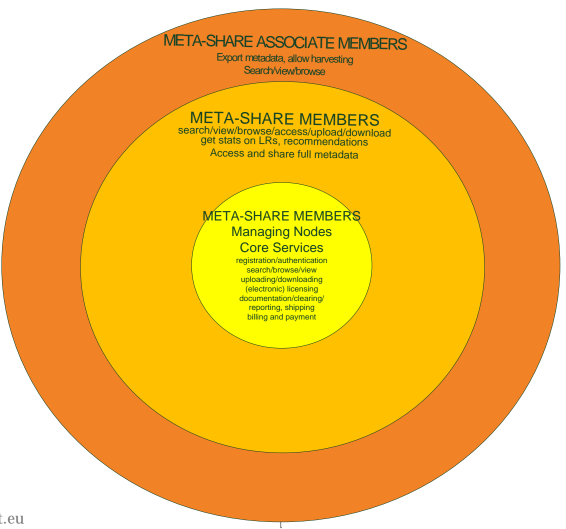
•••





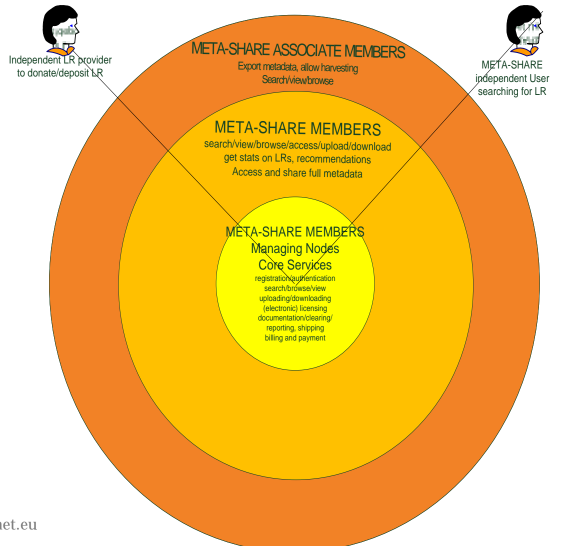
Governance





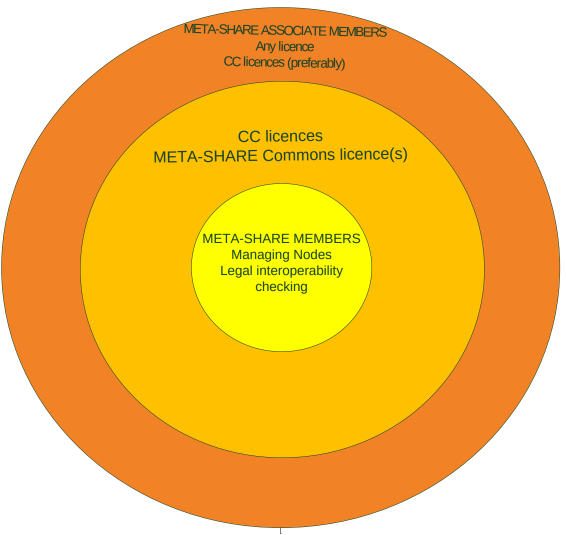
META-SHARE third parties





META-SHARE legal domain





Features



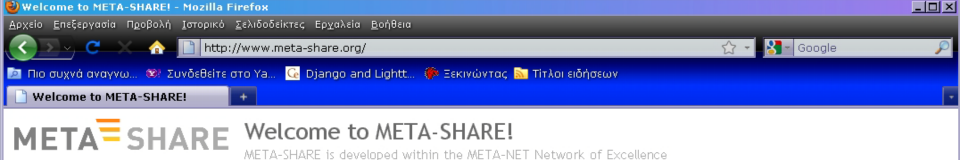


- Open Source
- Distributed
- Metadata Harvesting
- Replication/Backup
- Easy Administration

- Single Sign-On
- Intuitive Search
- Persistent LR Identification (PIDs)
- Easy licensing
- Reporting & Statistics



Version O



About the project

META-NET is designing and implementing META-SHARE, a sustainable network of repositories of language data, tools and related web services documented with high-quality metadata, aggregated in central inventories allowing for uniform search and access to resources. Data and tools can be both open and with restricted access rights, free and for-a-fee. META-SHARE targets existing but also new and emerging language data, tools and systems required for building and evaluating new technologies, products and services.



About the partners

META-SHARE will start by integrating nodes and centres represented by the partners of the META-NET consortium. It will gradually be extended to encompass additional nodes/centres and provide more functionality with the goal of turning into an as largely distributed infrastructure as possible.

Select network node

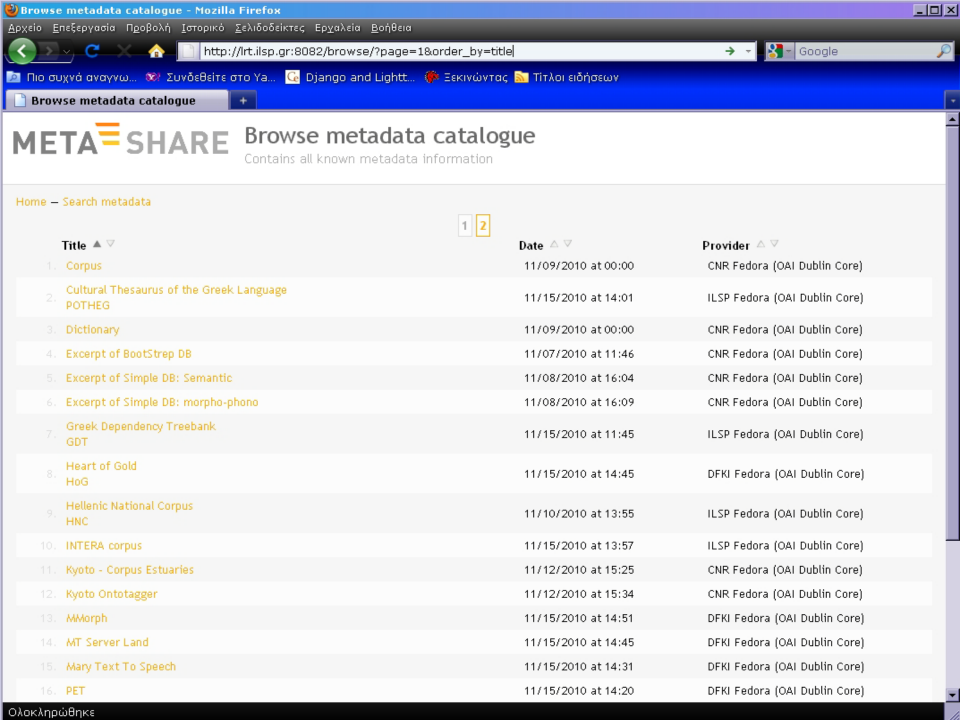
Please select one of the following META-SHARE network nodes to proceed:

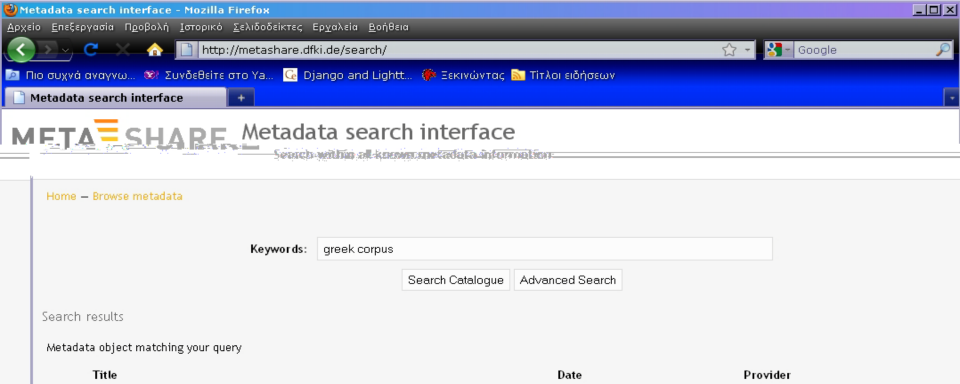




This is the first prototype version of META-SHARE. © META-NET 2010, some rights reserved.

Except where noted otherwise, this website is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.





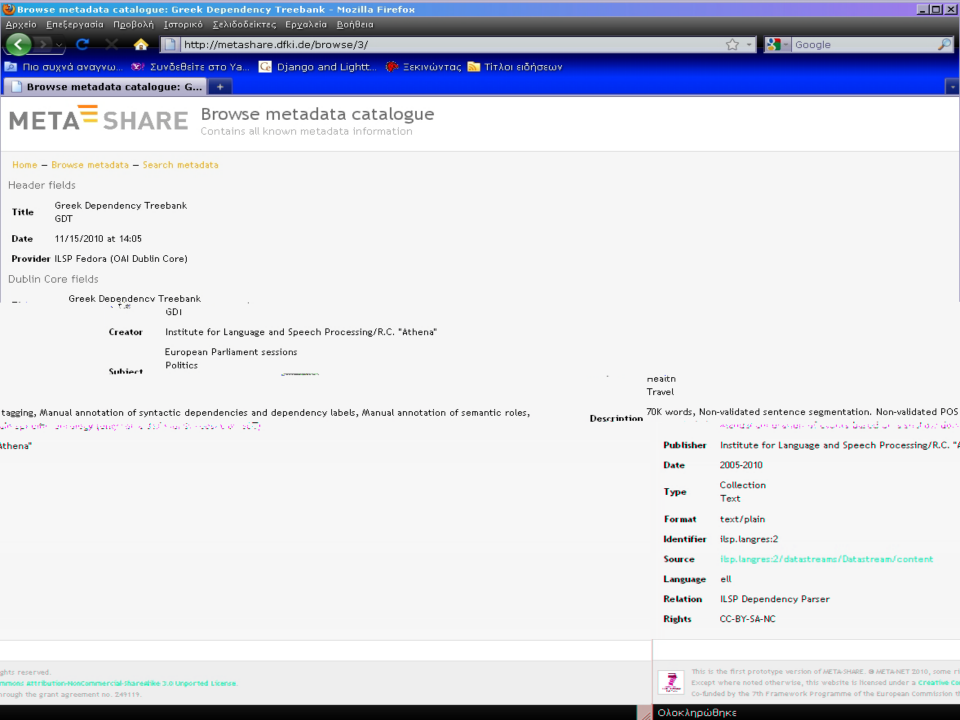
Title	Date	Provider
Greek Dependency Treebank GDT	11/15/2010 at 11:45	ILSP Fedora (OAI Dublin Core)
Cultural Thesaurus of the Greek Language POTHEG	11/15/2010 at 14:01	ILSP Fedora (OAI Dublin Core)
POETICON Multisensory and Multimedia Recordings of Everyday Interaction POETICON recordings	11/15/2010 at 11:45	ILSP Fedora (OAI Dublin Core)
INTERA corpus	11/15/2010 at 13:57	ILSP Fedora (OAI Dublin Core)
Hellenic National Corpus HNC	11/10/2010 at 13:55	ILSP Fedora (OAI Dublin Core)
Corpus	11/09/2010 at 00:00	CNR Fedora (OAI Dublin Core)
Kyoto - Corpus Estuaries	11/12/2010 at 15:25	CNR Fedora (OAI Dublin Core)

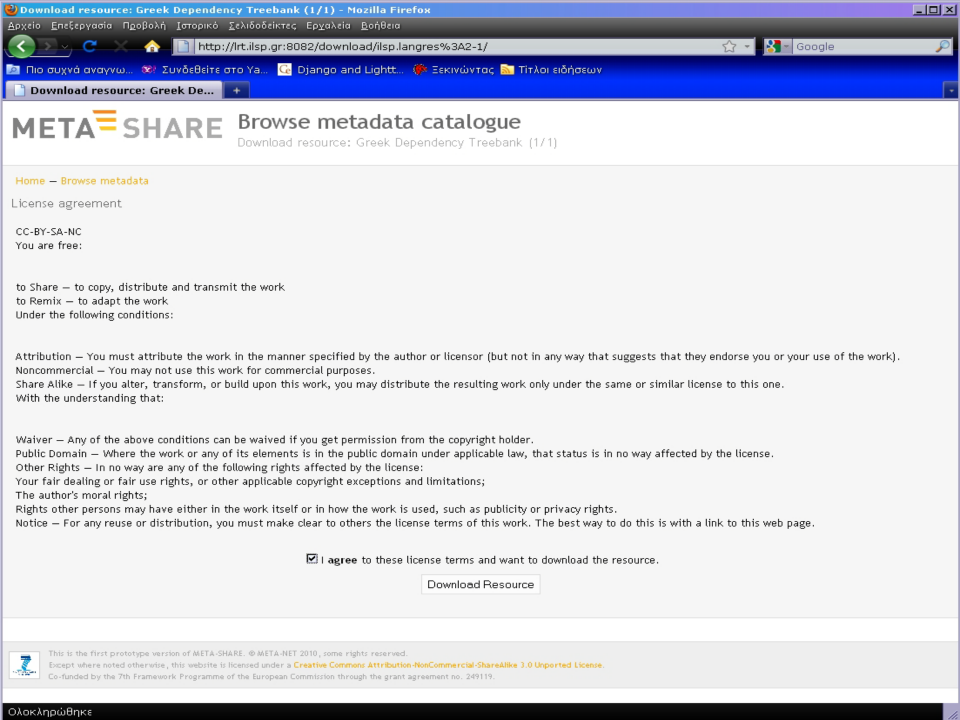


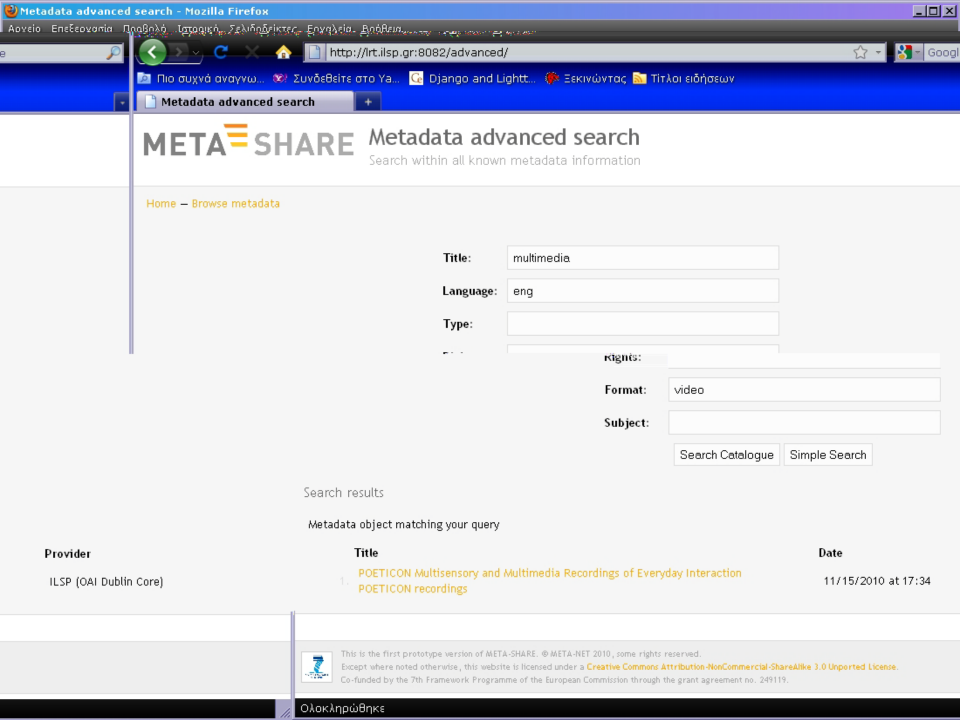
This is the first prototype version of META-SHARE. @ META-NET 2010, some rights reserved.

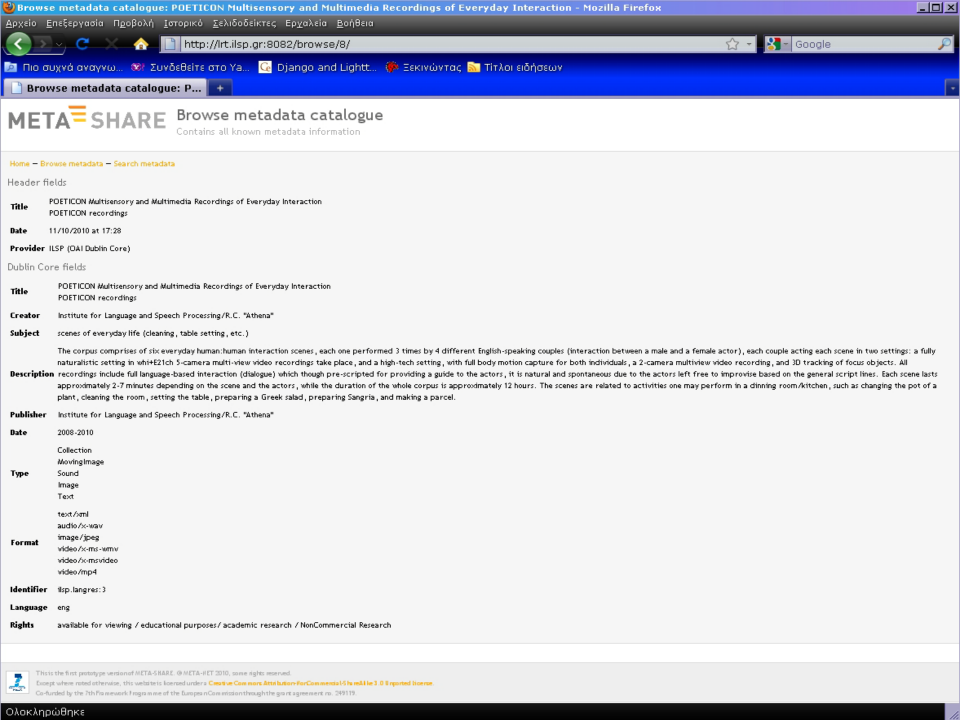
Except where noted otherwise, this website is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.

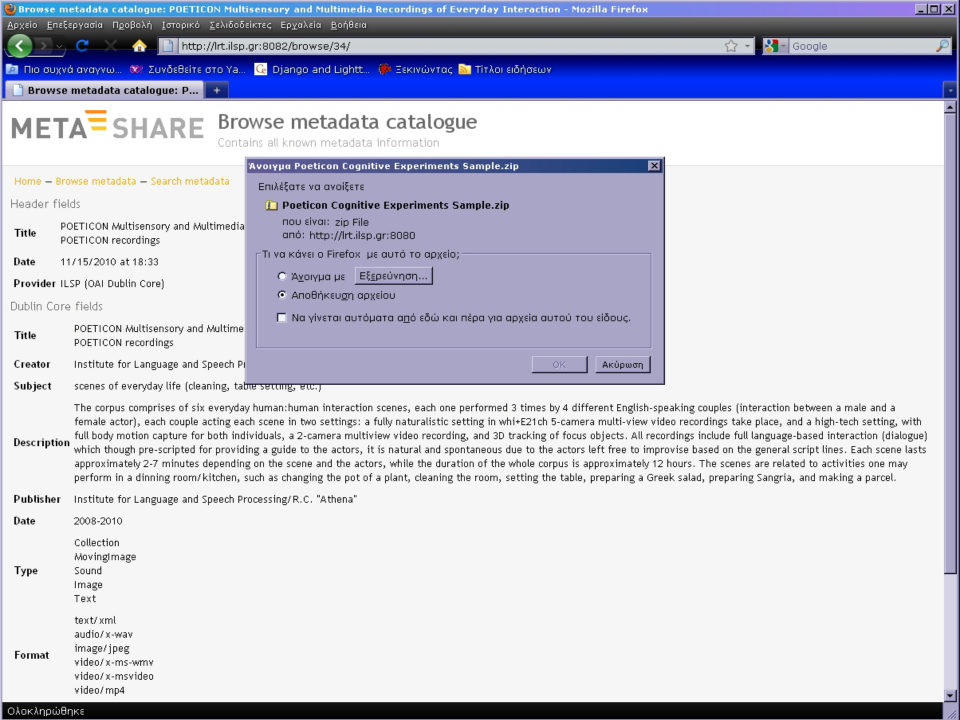
Co-funded by the 7th Framework Programme of the European Commission through the grant agreement no. 249119.











META-SHARE: Next Steps



Implementation Level

META-SHARE Version 1: July 2011

 Stable, working version of META-SHARE to be rolled out within the META-NET network.

META-SHARE Version 2: February 2012

Stable version, ready for production use.



Increase your share in META-SHARE!

It's simple! It's free! It's yours!



Thank you!