“META-SHARE: An Open Resource Exchange Infrastructure for Stimulating Research and Innovation”

Stelios Piperidis
Athena RC, Greece
spip@ilsp.athena-innovation.gr
Outline

- META-SHARE mission and principles
- Architecture
- META-SHARE metadata model
- Legal framework
- META-SHARE towards version 1
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)
- ...

But...data collection, cleaning, annotation, curation and maintenance is a very costly business

As evidence from other domains (e.g. biotechnology, geodata) shows data and tools become valuable through opening and sharing.
META-SHARE: objectives

- META-SHARE tries to treat problems and fill in gaps related to visibility, documentation, identification, availability, preservation, interoperability, etc. in the area of language data and (basic language processing) tools.

- It launches a rather long-term endeavour by which language resources are recognised as important assets that can boost research, technology and innovation through wide availability, pooling, openness and sharing.
META-SHARE: what it is

- 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).

- It brings together several organisations and initiatives.
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.
META-SHARE architecture (2)

- Actual LRs and their metadata (MD) reside in the local repositories.
  - Rights of use and related restrictions under the control and responsibility of LR owners and the repository where the LR resides

- 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, with synchronised inventories at all times

- Central servers create, host and maintain a central inventory with all MD descriptions of all LRs available in the distributed network.
Architecture

META-SHARE portal
- Registration – authentication - authorisation
- Search / browse
- licence
- download
- statistics
- mappings
- reporting
- recommenders
- Billing / payment

External repos

META-SHARE inventory

metadata harvesting

Inventory LR repo

Inventory LR repo

...
META-SHARE Metadata Model
Main features 1/2

- 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.*)

- **structure:**
  - "**components**" are used to group together elements and relations (and other components)
    - elements linked to ISOCat Data Categories
  - "**profiles**" for each LR type are built upon components, incl.
    - components common to all LR types (e.g. identification, contact, distribution etc.)
    - LR type-specific components (e.g. annotation)
Main features 2/2

- distinguishes:
  - **minimal schema:**
    - minimum set of obligations and relations required for effective LR search, identification and retrieval
    - e.g.: identification info (title, unique identifier), contact details, technical info (language, text encoding, size etc.), distribution info

- **maximal schema**
  - all elements and relations required for the description of LRs (i.e. additional set of recommended and optional elements and relations for the whole lifecycle of LR production and usage)
  - e.g.: provenance information, creation details, validation/evaluation information, intended and actual use(s) etc.
Content component

mandatory

condition-based

description
resourceType
mediaType

ContentInfo

hasElement

mediaTypeComaptibility

if resourceType =/= technologyToolService, hasValue

lexicalConceptualResource
technologyToolService
languageDescription

hasValue
corpus

if resourceType = technologyToolService, hasValue

text
audio
video
image
sensorimotor

http://www.meta-net.eu
Corpus Component

CorpusInfo

mandatory
recommended

hasComponent

textInfo
audioInfo
videoInfo
imageInfo
sensorimotorInfo

mandatory under conditions

hasComponent

lingualityInfo
LanguageInfo
SizeInfo
GenreInfo
DomainInfo

FormatInfo
CharacterEncodingInfo
TimeCoverageInfo
AnnotationInfo

TextCorpusCreationInfo
GeographicCoverageInfo
META-SHARE legal framework
Language Resources Sharing Charter

- **Aim:** to give a clear signal to
  - Language Resource providers and users,
  - the Language Technology community,
  - market players, policy makers and the public

- that in the digital world LRs should be **shared** and further **re-used** with the **minimum** possible **transaction costs** and **efforts** and under **clear** and easy to understand **rules**

- META-SHARE fully endorses and supports this vision.

http://www.meta-net.eu
Guidelines 1/2

- **Infrastructure**
  - LRs described with metadata
    - standardized, ideally open to fair harvesting, with web interfaces allowing search and browsing.
  - LRs persistently stored in open and documented format.

- **Standardisation and interoperability**
  - Open Standards and best practices should be used for data sets, tools and metadata, if available.
  - Data formats have to be standardized and ideally open.
  - Software has to use open interfaces and be ideally Open Source.
Guidelines 2/2

- **Availability / Licensing**
  - All necessary Intellectual Property Rights have to be cleared.
  - If commercial licenses are used, they have to be standardized.
  - Copyright limitations /exceptions need to be harmonised across the EU.
  - Restrictions to use or re-use LRs should be the minimum possible.
  - Public Domain content → no additional restrictions.
  - If LRs are produced entirely with public funding → open or shared at least for research purposes.
  - Any LR infrastructure should support all possible business models without imposing restrictions to market entry.

- **Ethical / privacy issues**
  - Adopt effective privacy policies for anonymisation and consent management.

http://www.meta-net.eu
META-SHARE Legal Domain

- **META-SHARE model licenses** support for
  - **Opening**
    - Creative Commons–based licences (starting with Creative Commons Zero (CC-0) licences and all possible combinations)
  - **Sharing**
    - META-SHARE network licences (templates to be used by members when they wish to make available their resources to other network members)
    - Building on CC concepts
    - Re-deposition, as the main driver for e.g. collaborative annotation
  - recommended standardized commercial licences
CC and MSC, duties/rights of use

- Attribution
- Non Commercial
- No Derivative
- ShareAlike
Module Combinations

- Attribution
- Attribution - Share Alike
- Attribution - No Derivatives
- Attribution - Non Commercial
- Attribution - Non Commercial - ShareAlike
- Attribution - Non Commercial - No Derivatives
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.

Single Sign On enabling hopping from repository to repository

About the partners
META-SHARE will start by integrating nodes and centres represented by the partners of the META-NET consortium. It will create 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:

CNR – National Research Council of Italy
DFKI – Deutsches Forschungszentrum für Künstliche Intelligenz
ELDA – Evaluations and Language Resources Distribution Agency
FON – Fondazione Bruno Kessler
IEA – Institute for Language and Speech Processing
ILSP – Institute for Language and Speech Processing
CECR – Centre for Interdisciplinary Cross-Language Research
Collaborating FSP projects – CESAR, META-NORD, META-NET4U

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Co-funded by the 7th Framework Programme of the European Commission through the grant agreement no. 249119.
Welcome to Meta-Share!

Type in your keywords, please...

Search

Advanced Search

What is it? - About the project

META-NET aims at creating 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. In this respect, reuse, combination, repurposing and re-engineering of language data and tools play a crucial role.

META-SHARE will eventually be an important component of a language technology marketplace for HLT researchers and developers, language professionals (translators, interpreters, content and software localisation experts, etc.), as well as for industrial players, especially SMEs, catering for the full development cycle for HLT, from research through to innovative products and services. Where the work or any of its elements is in public domain under applicable law, that status is in no way affected by the license.

How can I use it? - First steps

More specifically, META-SHARE will be a freely available facility supported by a large user and developer community, based on a distributed networked repositories accessible through common interfaces. Users (consumers, providers
### Basic Search

**Keywords:** hungarian treebank

31 LR objects matching your query

<table>
<thead>
<tr>
<th>Title</th>
<th>Short</th>
<th>Type</th>
<th>Media</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BABEL Hungarian Database</td>
<td>Name</td>
<td>corpus</td>
<td>audio</td>
<td><a href="http://catalog.elra.info/product_info.php?products_id=577">http://catalog.elra.info/product_info.php?products_id=577</a></td>
</tr>
<tr>
<td>IceTree</td>
<td>corpus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finnish TreeBank</td>
<td>FTB-1</td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Around the world in 80 days</td>
<td>corpus</td>
<td></td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Szeged treebank</td>
<td>corpus</td>
<td></td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Szeged NER corpus</td>
<td>corpus</td>
<td></td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Hungarian wobcorpus</td>
<td>corpus</td>
<td></td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Treebank</td>
<td>Treebank</td>
<td>corpus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venice Italian Treebank</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Metadata-based descriptions of LRs, Currently completing META-SHARE metadata schema

Mapping services from well-established schemas to META-SHARE
Advanced Search

Search for Metadata resources which contain at least one of the words in each field (OR inside fields) and at least one word for each field you have filled in (AND between fields)

- Resource Type
  - corpus
  - Type of the resource.

- Media Type
  - text
  - Specification of the media type of the resource.

- Resource Name

  - The complete title of the resource without any abbreviations.

- Resource Short Name

  - A short name to identify the language resource.

- Annotation Type

  - Specification of the media type of the resource.

- Language

  - Hungarian
  - A human understandable name of the language that is used in the resource.

Search
8 LR objects matching your query

<table>
<thead>
<tr>
<th>Title</th>
<th>Short Name</th>
<th>Type</th>
<th>Media Type</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hungarian National Corpus</td>
<td>HNC</td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Hungarian parallel corpus</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Szeged corpus</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Around the world in 80 days</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
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<tr>
<td>Szeged treebank</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Szeged NER corpus</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Hungarian webcorpus</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>Named entity lexical database</td>
<td></td>
<td>corpus</td>
<td>text</td>
<td></td>
</tr>
</tbody>
</table>
## View Metadata Record: Hunglish parallel corpus

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>resourceType</td>
<td>corpus</td>
</tr>
<tr>
<td>mediaType</td>
<td>text</td>
</tr>
<tr>
<td>resourceName</td>
<td>Hunglish parallel corpus</td>
</tr>
<tr>
<td>identifier</td>
<td>2c788914e2f84613b8cf3ac17ee5edc5</td>
</tr>
<tr>
<td>size</td>
<td>1200000 unit token</td>
</tr>
<tr>
<td>languageCoding</td>
<td>ISO-639-3</td>
</tr>
<tr>
<td>annotationType</td>
<td>MSD</td>
</tr>
<tr>
<td>annotationStandoff</td>
<td>False</td>
</tr>
<tr>
<td>validated</td>
<td>False</td>
</tr>
<tr>
<td>source</td>
<td>CESAR</td>
</tr>
<tr>
<td>metadataCreationDate</td>
<td>June 23, 2011</td>
</tr>
<tr>
<td>availability</td>
<td>available-unrestrictedUse</td>
</tr>
<tr>
<td>license</td>
<td>CC BY</td>
</tr>
<tr>
<td>restrictionsOfUse</td>
<td>attribution</td>
</tr>
</tbody>
</table>

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As of 23/6/2011: 1425 LR packages catering for 40 Languages

Distribution per language, # of LR packages >=20
From now on 1/3

Implementation Level

- **META-SHARE Version 1: July 2011**
  - Stable, working version of META-SHARE to be rolled out within the META-NET network.
  - Focus on laying the distributed repository infrastructure repository by making available free sw for repository setup to help organise, document LRs

- **META-SHARE Version 2: February 2012**
  - Stable version, ready for production use.
  - Focus on providing services to LR providers, consumers and aggregators (statistics, reporting, recommendations)
From now on 2/3

Implementation Level

- Further future versions will provide services to alleviate any manual effort (through scrapers, mapping tools, harvesting, interoperability / conversion programs) Just show us where the relevant information exists and we will do the rest!!
Principles, Operation and Governance Level

- Gathering community feedback on sharing principles
- Testing the applicability and suitability of recommended licencing instruments in an as wide as possible range of resource types, countries and jurisdictions
- Populating repositories with well documented LRs
Today and tomorrow

Come and visit the META-SHARE booth in

Room Margit, Desk 8
Thank you!