Contribution to META-SHARE

António Branco
University of Lisbon

META-SHARE: An Open Resource Exchange Infrastructure
METAFORUM2012, Brussels, June 21
ICT PSP - CIP project
  - Information and Communication Technology Policy Support Progr
  - Competitiveness and Innovation Progr
  - in the META-NET Network of Excellence
    - a cluster of projects aiming at fostering the mission of META.
  - META, the Multilingual Europe Technology Alliance
    - dedicated to building the technological foundations of a multilingual European information society.

24 months
  - Feb 2011 – Feb 2013
Consortium

- partners
  - Univ Lisbon
  - IST
  - Univ Manchester
  - Romanian Academy
  - Univ Alexandru Ioan Cuza
  - Univ Malta
  - Univ Politècnica de Catalunya
  - Univ Pompeu Fabra
  - affiliated party
  - CLUL

António Branco
Isabel Trancoso
Sophia Ananiadou
Dan Tufiş
Dan Cristea
Mike Rosner
Asunción Moreno
Núria Bel
Amália Mendes

http://www.metanet4u.eu
Rationale

- Enhancing the European Linguistic Infrastructure
  - making available datasets and tools, for speech and language
  - suitable for technology and product/application development
  - contributing to a pan-European digital platform

- Three language families
  - romance, germanic, semitic
  - Basque, Catalan, English, Galician, Maltese, Portuguese, Romanian, Spanish

- Lines of actions
  - assessment
  - dissemination
  - collection of LRTs
  - preparation
  - distribution
Documentation
- Metadata: contribute to the metadata model, experiment with, fine tune, put to usage
  - Metadata model  (Deliverable 4.1)

Legal
- instantiate for concrete cases, examine against local constraints, extend, adapt
  - Charter + Memorandum of understanding
  - Licenses  (D4.2)
 META-SHARE  2/3

- **Technical**
  - Software: install, test, report, run patches, populate, make available for users
    - Metadata editor
    - Repositories v1.0, v1.1, v2.0, v2.1, ... (D4.3)

- **Repositories**
  - 7 nodes (D4.3, 4.5, 4.7)

---

http://www.metanet4u.eu
Resources (D3.1, 3.2, 3.3)
- Novelty rate so far: ca. 100% (83/84)
  - forth: ca. 90% (234/267)
- Attraction rate so far: ca. 48% (40 exogenous/84 total)
  - forth: ca. 50% (137/267)

Pilot services
- Experiment with interoperability (with U-Compare)
- Future of meta-share: from a repository to a platform (D2.4, 4.4)

http://www.metanet4u.eu
Thank you