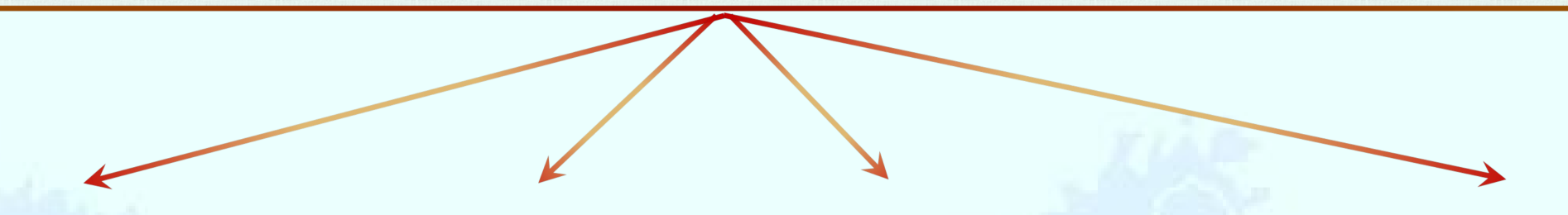


Enhancing the European Linguistic Infrastructure

EU ICT PSP Project 2011-2013

The central objective of the Metanet4u project is to contribute to the establishment of a pan-European digital platform that makes available language resources and services, encompassing both datasets and software tools, for speech and language processing, and supports a new generation of exchange facilities for them.



ASSESSMENT

COLLECTION

DISTRIBUTION

DISSEMINATION

√ assessment:

to collect, organize and disseminate information that permits to have an updated insight into the current status and the potential of language related activities, for each of the national and/or language communities represented in the project.

√ collection:

to assemble and prepare language resources for distribution: this includes collecting languages resources; documenting these language resources; upgrading them to agreed standards and guidelines; linking and crosslingual aligning them where appropriate.

√ distribution:

through exchange facilities that can be used by language researchers, developers and professionals: this includes to collaborate with other projects and where useful with other relevant multi-national forums or activities; this also includes to help build and operate broad inter-connected repositories and exchange facilities.

√ dissemination:

to mobilise national and regional actors, public bodies and funding agencies by raising awareness with respect to the activities and results of the project, in particular, and of the whole area of language resources and technology, in general.

METANET4U is a META-NET project



www.meta-net.eu

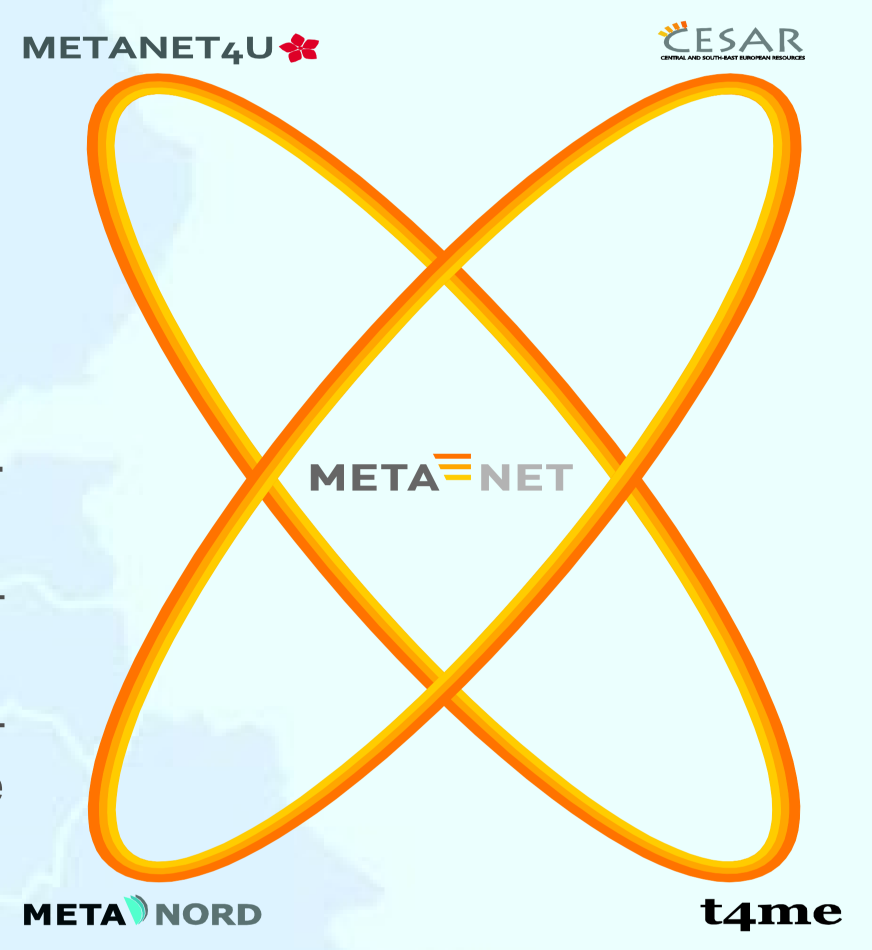






METANET4U is a European project aiming at supporting language technology for European languages and multilingualism.

It is a project in the META-NET Network of Excellence, a cluster of projects – CESAR, METANORD, T4ME, METANET4U – aiming at fostering the mission of META.



META is the Multilingual Europe Technology Alliance, dedicated to building the technological foundations of a multilingual European information society.

University of Lisbon, Faculty of Sciences, Lisbon, Portugal (Coordinator)

Instituto Superior Técnico, Lisbon, Portugal

The University of Manchester, Manchester, United Kingdom

University Alexandru Ioan Cuza, Iași, Romania

Romanian Academy Institute for Research on Artificial Intelligence, Bucharest, Romania

University of Malta, Malta

Universitat Politècnica de Catalunya, Barcelona, Spain

Universitat Pompeu Fabra, Barcelona, Spain

Center of Linguistics of the University of Lisbon, Portugal (Affiliated party)