

### Portale per l'Accesso alle Risorse Linguistiche per l'Italiano

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PARLI (Portale per l'Accesso alle Risorse Linguistiche per l'Italiano)

is a project funded by the Italian government (PRIN 2008)

it proposes to build a point of reference for the development of Italian NLP



## Founders



Università di Torino



Università di Roma Tor Vergata



Università di Napoli Federico II



Università di Venezia Ca Foscari







#### Università di Trento





Fondazione Bruno Kessler, Trento



Istituto di Linguistica Computazionale, Pisa



Associazione Italiana per l'Intelligenza Artificiale



## The activity

PARLI is devoted to:

 monitoring and fostering the harmonic growth and coordination of the activities of Italian NLP

 developing new resources and tools that can operate and grow together

 studying models for comparison and evaluation of tools and resources





PARLI is oriented to:

 the sharing and free distribution of all resources and tools created within the project or made available by their partners

 become a best practice to be continued even after the funded project PARLI



The web portal

# The major means of PARLI is the web portal:

### http://parli.di.unito.it







### Most of PARLI members are involved in AI\*IA activities.

The AI\*IA website benefits from the collection of data of the PARLI web portal for the NLP section.



## **PARLI – Evalita**

Evalita has been created and feeded by PARLI members that are involved in almost all tasks of this and prevous editions.

All resources used within the **Evalita'07 and '09** campaigns are included in the lists of the PARLI portal. And resources and tools used within **Evalita'11** will be soon included in the PARLI portal too.



## Suggestions and cooperation

Suggestions from all researchers working on Italian NLP are welcome. Even very basic tools or ongoing and prototypical systems and resources can be linked in the PARLI portal.

We think that **disseminating** and **sharing** the information **is a key factor** for the development of computational linguistics.