Morfessor 2.0: Toolkit for Statistical Morphological Segmentation – Related Projects

Aalto University - Morpho project

The work on Morfessor is funded through multiple projects. The work on Morfessor 2.0 were done in the scope projects mentioned below.

For updates on Morfessor, go to

http://www.cis.hut.fi/projects/morpho/ and subscribe to the mailing list!

COIN



CompuBrain: Computational modelling of brain's language

A project between O.V. Lounasmaa Laboratory and Departments of Information and Computer Science and Signal Processing and Acoustics at Aalto University, funded by Academy of Finland. Aims for brain-based models of language by bringing together expertise on neuroimaging and computational modelling of language.

Morpho challenge 2014

After the challenges in 2005 and 2007-2010 Aalto University plans to organize a new Morpho challenge.

Possible Tasks:

- Generation of new words for language modeling and spelling correction
- Bilingual morphological analysis for machine translation.

Starts in 2014, as soon as task and data are ready. More information http://research.ics.aalto.fi/events/morphochallenge/. Subscribe to the mailing list!

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Simple4All - EU Framework 7 Programme

