## Babel 2

Babel2 connects the implementations of our core technologies such as Fluid Construction Grammar (FCG) and Incremental Recruitment Language (IRL) with mechanisms for multi-agent interactions, robotic embodiment, cognitive processing and learning. An extensive monitoring system gives access to every detail of Babel2?s intermediate representations and dynamics and a high modularity ensures that the system can be used in a very wide variety of scenarios.

Babel2 is written in Common Lisp and runs in most major Lisp implementations (ccl, sbcl, lispworks) on all major platforms (linux, mac os x , windows). Its source code is frequently released to the public under the GNU General Public License.

A large body of publications (check here for a selection) use and support these frameworks and a growing list of people have contributed or are in some way involved with Babel2, FCG or IRL

## Fluid Construction Grammar

Fluid Construction Grammar (FCG) which is part of Babel 2 is a computational framework for exploring issues in construction grammar. This unification-based grammar formalism uses feature structures for representing linguistic knowledge, and it can apply the same constructions in both parsing and production. FCG also comes with a web interface for visualizing the application of constructions during language processing and the resulting constructs. FCG can be used on any software platform with a running Common Lisp programming environment.

## Downloading and installing Babel 2

Download Babel2.zip? (release of January 2011).

Then follow the instructions for:
i. installing a Lisp environment for Babel2
ii. using Emacs together with Lisp
iii. getting Babel2 running

Documentation about Babel2 can be found in the Babel2 manual?.

## Upcoming Events

- Alife Approaches to Language Evolution
- What? Discussion of operational experiments in cultural artificial language evolution with embodied agents (primarily humanoid robots).
- Date: Monday 8 August 2011
- Place: Barcelona, Spain
- Workshop of ?ECAL 2011

Please check here for a list of past events.

## Publications and Demonstrations

Please check here for a selected list of publications related to Babel 2, Fluid Construction Grammar and IRL.

Demonstrations of concrete examples of language processing with FCG can be found here.

## Links

- ?The ALEAR Project
- ?Construction Grammar
- ?VUB AI-Lab
- ?Sony CSL Paris

