## 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 all major Lisp implementations on all major plat- forms. Its source code is frequently released to the public under the GNU General Public License.

## Downloading and installing Babel 2

Download ?Babel2.zip (release of January 2010).

Then follow the instructions for:

- i. installing a Lisp environment for Babel2
- ii. using Emacs together with Lisp
- iii. getting Babel2 running

Some documentation about Babel2 can be found in the Babel2 manual.