

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.

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](#)

Some documentation about Babel2 can be found in the [Babel2 manual?](#).